		ากยึกตนเป็นสุนแนน พ	- /	(1)	(6)	(1)	(I)	0	00		(M)
President and Annual Annua	Zotile topics an important tief or applications in para delergion, parametria, and cadayin, didinci porus structure. However, traditional district porus structure. However, traditional production methods and an application of the adaption efficiency. This research project aims adaption efficiency. This research project aims restored and the adaption of the structure of paral the boundaries of anotife production to transmissing another movilies with spool shape restored and the activities of the structure of mainting the structure of the versal discretion using breaches the overall mainting the statement of the structure of the protein of the structure of the structure of processing parameters. The transach addressing there research components, we applie to expand the horizons of avoide applies and and proceeding and structure of the structure of the horizons of avoide applies and and proceeding and structure of the structure of the horizons of avoide applies and and proceeding and structure of the structure of the horizons of avoide applies and and proceeding and structure of the structure of the automation of anotic applies and and proceeding and structure of the structure of the automation of anotic applies and and applies, separation, and catabayis	(1) Lean Unez Link Initial process for acute large and the endogical behavior and characterization techniques (2)/endire with posthermal endocrine characterization techniques (2)/endire with posthermal endocrine characterization of paties and final arts	Locards Turbergerment laws, here determined 1 - To constat TUrbergermental avok, here meta- tionations, etc 3 - To comple and snapsis data 3 - To comple and analysis data	Country Provod Periodi (1) Integretation (1) (2) Can-do attrude (2) Can-do attrude	20.0 Description we shrinknik Practi 1. Descriptions of Bittee Formation: bigget and the second second second second second second second second second second second second second second second second second second an in-definition of the second factors of an in-definition second seco	Research Institute of Internatio Supervisor	Department of Internation Superviser Additive Tech Innovation (ATI)		Worksford Address Worksford Address (Siff Ken) 4 (CTA Camera Camera Camera The Note 3 Camera The Note 3 Singapore 6/9/722	What Life grad () Engineering and Technology	No. of Students Required
2 30 Preting of Ceramic Materials for Extreme Environment Applications 3 A trimodal AI framework for taroet discovery	proven inadequate.	(6) Hands-On Experience with Research & Development Work Environment	Project (a) Constraint and Interfer II 3D Printing Process and (a) Control Processing (2) Contry OLE Experimental Validation (3) Contry OLE Hostatica & Sample Preparation (4) Carty OLE Metarial Characterization and Analysis Personal (1) Display Cood Team Work (2) Orbid Thinking for Problem Solving (3) Willingness to Learn Student Will Collaborate with serior scientists to Expert will Collaborate with serior scientists to		Project (1) Adda+Process and Enrolled in 3D Printing Process (1) Adda+Process (2) Carry Out Experimental Validation (3) Carry Out Redictok & Sample Preparation (4) Carry Out Material Characterization and Analysis Researcal (1) Display Good Team Work (2) Ortical Thinking for Problem Solving (2) Willingness Learn.	SBMtoh	Additive Tech Innovation (ATI)	Yan Han Liew	(SMTech) @ (728 5 Centech Log 040-01 CentTech Two Black 8 Singapore 636732	Engineering and Technology Computing and Information Sciences	1
	Spatial ornic technologies enable high-throughput apatially-reacived measurements of gene and/or protein expression in complex trusses. However, analytical pipelines remain underdeveloped, impecing biological insight and clinical translation. In this project, we will develop methods and algorithms for integration of whole- side imaging and clinical data with spatial omics. Atta for himmoder disrovers	E Student will develop proficiency in processing and analyzing spatial omics data, including quality control, data preprocessing and visualization. Student will also develop proficiency in All models for clinical imaging analysis, such as vision transformers and graph neural networks.	design, develop and train models for integration of spatial omics data with imaging and clinical data. Student will also assist in data preparation and preprocessing. Student will document experiments and findings, and prepare reports and presentations. Student will actively participate in team discussions and attend lab meeting.	Strong programming skills in Python and/or R. Familarty with machine learning libraries (eg. skikt-team, Pytroh, DiGJ, and/er skNk- seq/spatial omic analysis pipelines, is a plus.	11) Willingereits to Learn. Spatial omit technologies enable high-throughput spatially-resoluted measurements of gene and/or protein expression in complex Issues. However, analytical pipelines remain underdiveloped, impeding biological insight and clinical translation. In this project, we will develop methods and algorithmus for integration of whole- side imaging and clinical data with spatial cmics data. for kinnerkin dimension.	GIS			Street, Singapore 138672		2
4 Accelerated 3D econtractions with deep learning: development of advanced 3D vision with sparse 2D images	Background Computed Trongraphy (CT) plays an important rule in both medical and inducidate applications, and the second second second second second required to be explored for the 100 reconstruction, which is time-community and burdens the impection efficiency. Problem statement Instead of dense 20 X-ray image capturing, this projects targets to accelerate the 30 reconstruction with deep learning. Based on the speaked correlation and network learning developed, the desplayment of the speaked indexes by the application of department of the speaked developed the desplayment of the speaked in the speaked correlation and network learning developed the developed department with the	 A computer vision co-suthored conference paper 	 Comparison of officers' 3D reconduction algorithms and summarise their more tax and denerits 2. Build 3D reconstruction biordinates with and 2. Build 3D reconstruction biordinates and the D. Delargo and implement on accelerated 3D reconstruction algorithm 4. Explore the minimum image number for the 3D reconstruction 	Focus on desp learning development based on our dataset. He need to do any X-ray experiments	kerer to nois, and responsibilities	SIMTech	Optics and Imaging Systems (OIS)	Dong Chaoyu	Sropeon Instatus of Manufacturing Technology (SMRch) (0-126) S Cleantech Loop #01-01 Camirech The (Block 8 Gragenee (55/72)	Engineering and Technology	1
5 Acousto Microfuelica	community and sector and secto	In this project, student will sen two technologies. Underer fundamental, exosite 1. Account of the sense of the sense of the sense 2. Monthuid: Benefits involvedge of monthuistics, accustophonetic particle manipulation	The student will conduct accurate MENG device characterization, microfluidic experiments, and analysis.	Soundedge and experience in microelectronics or MEMS	1. NDB scalit choice thread-transformed (noise) endly a constrained of the scalit choice and 1. Integrate characteristic according to the scaling 1. Accordit incredibility operiments (accordit private) particle manipulation)	246	MDHS	Yalikak	4 frainneadail Way, Korean Taxor, Level 10, Singapore 130635	Engineering and Technology	1
6 Advances 40 Printing of Happets Dage Nemo Alory for Aerospice Application	magnite drape menory alloy using later poorder bee factors (UPB). The poper anne to poorder bee factors (UPB). The poper anne and advanced smart materials with controlable magnetic shape memory effect.	An In-depth understanding of UPB technology and its applications for shape memory allow. Expertise in maintain science, particularly shape Expertises in deputing and executing approximate with anist in metals. The experiment is applications, and a characteristic and an and a science of the application of people valuation. Skills in increativitarie characterization and a research team. Preventation and reporting skills to convey research findings.	Literature Revers: Carduct an entermise netword of existing research and devolgements in Na Diptiting of magnetic stages memory along. In the second stage memory along and the second stage of the second stage memory address menders and stage and stage memory along the second stage of the second stage memory along or the stage stage. Cardiour stage memory along benefit in a stage stage. Cardiour stage memory along memory along the second stage stage and stage memory along the second stage stage along a memory along the second stage stage stage memory along the second stage stage stage stage memory along stage stage stage stage stage stage memory along stage st	Grade Torth Amerge above 4.0 Hechanical /Meteriols (proving) touological Camerito pusaning ar monthly completed a emproving, ar a state of the state of the property of the state of the state of the State of the state of the state of the state and state of the state of the state of the above development. The state of the state of the state of the state of the state of the state of the state is advertagence.	We exclude for an advert who is paralisment advancement of additional advancement of addition manufacturing and materials splence. As the advancement of the advancement of advancement advancement of the advancement of the advancement printing of magnetic shape memory advancement for advancement prices environment advancement advancement printing of advancement advancement advancement printing of advancement advancement advancement printing of the advancement advancement advancement advancement printing of the advancement advancement advancement advancement advancement printing of the advancement advancement advancement advancement advancement printing of the advancement advance	SMTech	Additive Tech Innovation (ATT)	is Dihong	5 Geentech Loop, #01-01, Sengapore 636/722	Engineering and Technology	1
Advanced Electroless Plates Technology for Metallization of Electronic Grade Cenamics	The methed of high-end cosmo-based cicculty- bas grown rapidly in cercity years, which require advanced metallitation technology. The application of the high-end cosmic circulary application of the high-end cosmic circulary application of the high-high-end cosmic circulary application of the high-the high-end cosmic for temporeta and high-reliability, e.g. netflets for aeropace, destronce packages, heat components and heatins. Conventional technologies to metalize the cosmics include package and the statistic components and heatins. Conventional technologies to metalize the cosmics include package and transmitting. A lowers, and the above methods have limitations in terms of costing coverage and uniformity of the date to the tim effect. In the project, vision to metalize high-end and head-to-plate cosmics metalized with high-high-basies and compatible with the high temperature packages and compatible basies.	1	response study well charter present interrupt. In the second have and a study office of the second have and the second have and a study office of the second have and the second have and a study of the second have and the second have a second have a second have a second have have a second have a second have a second have a second rescaled have a second have a second have a second have rescaled have a second have a second have a second have rescaled have a second have a second have a second have rescaled have a second have a second have a second have rescaled have a second have a second have a second have rescaled have a second have a second have a second have a second have rescaled have a second have a second have a second have a second have rescaled have a second have a second have a second have a second have rescaled have a second have a secon	HA.	 Directes Devices on construct metallation process Process optimistion and modification Process optimistion and modification Colorisol optimistration A final report with debiled process and results" 	SMTech	Sefface & Circular Processing (SCP)	Yeje Zhou	Soggere Landse / Reufschung Tschology (Siffeng) @ CTa 5 Gemetin-Luop 2010 1 Gemetin-Line Silos & Gegepere 500723	Engineering and Technology	1

	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(3)	(K)	(L)	(M)
Project no.		Project Description The team's objective is to pioneer optical wireless			Students' pre-requisites > Proficiency in a programming language (e.g.		(H) Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address 1 Fusionopolis Way, #16-16 Connexis, Singapore	What is the project's research category?	No. of Students Required
8	Advancing optical wireless technologies for underwater communications	technologies to enable underwater	 Gain experience with computational algorithms to solve design challenges in research 	 Play a part as an active research team member Develop computational algorithms to solve design 	> Pronciency in a programming language (e.g. Python) > Prior Experience with AI/ML is a plus	IHPC is looking for enthusiastic and talented students to be part of our team, focused on the development of optical wireless technologies for	INPC.	D ²	Jonathan Insho	1 Fusionopolis Way, #16-16 Connexis, Singapore 138632	Engineering and Technology	2
	1	communication. IHPC team is leading the design and analysis of the optical systems and	 Gain understanding of state-of-the-art optics and material, relevant to applications in sensors, 	 Pro-actively engage supervisor & colleagues to 	> Prior Experience with AI/ML is a plus	underwater communications. In this role,						
	1	measurements data, leveraging on computational algorithms and AI/ML techniques. We are	 displays, ICs, space Work in a collaborative environment with cross- 	explore new ideas/solutions • Actively learn new knowledge through literature		students will collaborate with interdisciplinary experts, applying computational algorithms or						
	1	collaborating with industry partners, including multinational corporations and government	domain experts, exposed to other domains' knowledge: e.g., precision manufacturing,	reviews		scolents will console with interlocipinitary experts, applying computational algorithms or machine learning tools to innovate and analyze state-of-the-art optical systems tailored for optical semanactions employed						
	1	agencies, to ensure seamless technology	and material, relevant to applications in sensors, displays, ICs, space • Work in a collaborative environment with cross- domain experts, exposed to other domains' knowledge: e.g., precision manufacturing, robotics • Opportunity to publish and produce intellectual exponent.			communication applications.						
0	Advancing Debularized to Tainstelle Medicanic	ontical data transmission Thermogels are amphiphilic polymers with the	 Opportunity to publish and produce intelectual property Students will learn polymer synthesis and 	Synthesize and characterize chemical and mechanica	D Co in Chamistry on D Cone in Materiale	Assist with polymer synthesis and	MOE	cor	Rubayn Goh	2 Fusionopolis Way, Innovis, Singapore 138634	Feelensing and Technology	2
, ,	Advancing Polyelectrolyte Injectable Hydrogels for Sustained and Modulated Drug-Release	ability to form temperature-dependent supramolecular interactions that could lead to	functionalization, spectroscopic characterization (e.g. NMR, FTIR), rheology, polymer self-	properties of injectable hydrogels. Assist with in vitro drug release experiments.	Engineering	functionalization, rheological characterization, and in vitro drug release experiments.	INKE	341	Kubayir duri	2 rusonopois way, milous, singapore 150034	Engineering and rechnology	ź
			(e.g. NMK, F11K), meology, polymer ser- assembly, and drug release mechanisms.			and in vitro drug release experiments.						
		gelation happens with increasing temperature includes injectability and the potential to		To develop the students' knowlegde, he/she student is expected to read widely, comprehend, and summarize the relevant literature.								
		includes injectability and the potential to encapsulate hash-samble drugs and colds. We have designed a versatile synthetic platform that allows the attachment of various chernical groups that would impart a mixture of mechanical and innicional properties. By introducing calonic and anionic moleties, we seek to enhance the interactions between gels and drugs, expanding the range of possibilities for sustained and multivider dresser of those (na a mechadrin		summarize the relevant literature.								
		allows the attachment of various chemical groups that would impart a mixture of mechanical and	5									
		functional properties. By introducing cationic and anipnic mojeties, we seek to enhance the	1									
		interactions between gels and drugs, expanding the range of possibilities for sustained and										
		the range of possibilities for sustained and modulated release of drugs (e.g. ampholytic biologics). Students will be involved in materials synthesis, characterization, and in vitro drug										
		synthesis, characterization, and in vitro drug										
10	Advancing Quantum Control Hypurch Deep	Quantum computers offer exponential processing	Proficiency in training DPL agents to produce	As a research assistant with duties include:	knowledge in coding (e.g., Python)	1 Graming the fundamental principler of	THPC	ED.	Bai Ping	1 Fusionopolis Way, #16-16 Connexis, Singapore 138632	Computing and Information Sciencer	1
10	Advancing Quantum Control through Deep Reinforcement Learning	speed compared to classical counterparts, with	Proficiency in training DRL agents to produce precise control pulses for high-fidelity quantum gates. Comprehensive understanding of quantum examples a priorities.	As a research assistant with duties include: 1.Enhancing and fine-tuning the DRL algorithm for antimal and formation	kilowieuge in counig (e.g., Pyblon)	Grasping the fundamental principles of quantum computing and quantum control. Z-Familiarizing with existing DRL algorithms. Grant change the parameters of the DRL	and the second sec	e.	ba riig	138632	comparing and minimation sciences	1
	1	Nevertheless, their susceptibility to errors poses a	ecomprehensive understanding of quantum	optimal performance. 2.Training the DRL agent using either simulated or		3.Fine-tuning the parameters of the DRL						
	1	significant challenge. Research shows that solution	compound principles.	experimental data. 3.Validating and testing of the DRL agent's		Augorithm. 4. Training the DRL agent to perform effectively.						
	1	induced errors. However, conventional quantum control relies heavily on precise physical models,	 Hands-on experience in coding and implementing DRL algorithms. 	functionality.		5.Testing the DRL agent.						
	1											
	1	overcome these limitations, we utilize deep reinforcement learning (DRL) for robust quantum										
	1	Introducing model bias, particularly in noisy intermediate-scale quantum systems. To overcome these limitations, we utilize deep reinforcement learning (DRJ) for robust quantum control, free from the constraints of a specific Hamiltonian model. We enhance our DRL models										
	1	with meticulously designed agents, refined rewards, and effective exploration-exploitation										
	1	strategies. Employing a two-stage DRL agent										
	1	accuracy. In addition, our adoption of online										
	1	training method reduces time and improves accuracy. In addition, our adoption of online learning empowers the DRL agent to adapt continually to dynamic noise sources. The aim of our DRL-based quantum control method is to achieve higher target state fidelity in less time while displaying increased resilience to noise.										
	1	our DRL-based quantum control method is to achieve higher target state fidelity in less time										
		while displaying increased resilience to noise.										
11	AI and Knowledge System for Resource Circularity	y Resource circularity, often referred to as the circular economy plays an important role in	1. AI skills 2. Software Skills	1) Data acquisition for recycling and waste-to- resource conversion technologies 2) Build the multi-	1. Basic Knowledge on Python Programming 2. Basik Knowledge on Machine Learning	Resource circularity, often referred to as the circular economy plays an important role in	SIMTech	Sustainability Informatics & Strategy (SIS)	Yajuan Sun	Singapore Institute of Manufacturing Technology (SIMTech) © CT2B	Computing and Information Sciences	1
		resource conservation, environment sustainability and economic efficiency. This project focus on Al	3. Concept of Sustainability and Circular Econom	modal learning model by using various data type (e.g waste photo, text data in the literature) for resource	· · · · · · · · · · · · · · · · · · ·	resource conservation, environment sustainability and economic efficiency. This project focus on AI				5 Cleantech Loop #01-01 CleanTech Two Block B		
		and Knowledge System for Resource Circularity		circularity.		and Knowledge System for Resource Circularity. In particular, the main tasks for this project are				Singapore 636732		
						1) Data appricition for convolution and constants						
						 Data acquisition for techniq and waster to resource conversion technologies, including literature data, waste photo and etc. 2) Build the multi-modal learning model by using various data type for pressure circularity. 						
						multi-modal learning model by using various data type for resource circularity.						
12	AI approach for cancer spatial immunology study	Pioneering advanced AI methods to address	1, They can gain hands-on experience in data	1.Organizing their time well 2.Updating work progress on weekly basis 3.Reading papers to learn about A1 approaches for spatial immunology 4.Resourcing for software packages when necessary	1.Programming skill, deep learning/ image	1.Perform literature review to study the state-of-	BII	Biomedical DataHub	LAU Mai Chan	8A Biomedical Grove, Immunos, Level 5,	Biomedical Sciences	2
	1	complex cancer challenges through deep learning models and integrating optimal algorithms into a	g analysis, computational modelling, and statistical techniques relevant to biological data.	 Updating work progress on weekly basis Reading papers to learn about AI approaches for 	1.Programming skill, deep learning/ image processing skill will be a plus 2.Problem solving skill 3.Fundamental knowledge of biology/ immunology	art deep learning approaches for gene/marker prediction from histological images, or AI y methods for multi spatial-omics analysis				Singapore 138665		
	1	robust workflow. This entails the analysis of diverse advanced spatial omics data	They can develop proficiency in analyzing large scale biological datasets and interpret the results	 spatial immunology 4.Resourcing for software packages when necessary 	3.Fundamental knowledge of biology/ immunolog	Implement and evaluate the methods using in-						
	1		and draw meaningful conclusions from complex biological data	5.Maintaining a positive learning attitude		house cancer patient data 3.Optimize and enhance the methods						
	1		 They can enhance their coding skills in Python/R and develop algorithms. 			4.Build an end-to-end workflow by incorporating data loading, cleaning, normalization, AI models.						
	1		4. They learn how to navigate various bioinformatics databases personal and tools			4.Build an end-to-end workflow by incorporating data loading, cleaning, normalization, AI models, and visualization (this step is optional, depending on the progress of the students)						
	1		scale biological datasets and interpret the results and draw meaningful conclusions from complex biological data 3. They can enhance their coding skills in Python/R and develop algorithms. 4. They learn how to navigate various bioinformatics databases, resources, and tools. 5. Interns have opportunities to present their research findings.			on the progress of the addentay						
13	AI in Genomics	We are a dedicated team of computer scientists focusing on innovative projects that intersect AI	Students will gain hands-on experience in: - Conducting data cleaning, wrangling, and	Students are expected to: - Engage in data preparation tasks - Contribute to the development and training of	Mandatory: - A strong drive and motivation	Interns will actively participate in one of the highlighted AI-genomics projects, based on their	GIS	Laboratory of AI in Genomics	Mile Šikić	60 Biopolis Street, Genome, #03-01, Singapore 139672	Computing and Information Sciences	6
	(and genomics. Our ambition is to pave the way	exploratory analysis	Contribute to the development and training of machine learning models	- An eagerness to learn through hands-on	personal interests. Throughout the internship, they will receive mentorship from both a Ph.D.				130071		
	(genomic research. Students who join our team	models using PyTorch	 Attend regular lab meetings 	Foundational programming and machine	student/postdoc and the principal investigator						
	(will have the opportunity to delve into areas such as RNA/DNA language modeling, genome	 Training and optimizing AI models Visualizing data and creating comprehensive 	Deliver presentations to the lab team Actively participate in the lab's AI journal club	 Foundational programming and machine learning abilities No prior biology knowledge is necessary 	Interns are expected to compile weekly one-page reports detailing their progress. Additionally, they will showcase their findings to a lab subgroup in mid-term and final presentations.						
	(assembly using graph neural networks, microbial classification in samples, detection of epigenomic	reports	discussions	Derirable (but not mandaton/):	will showcase their findings to a lab subgroup in mid-term and final presentations.						
		for groundbreaking AI solutions inspired by genomic research. Students who join our team will have the opportunity to deve into areas such as NRV/DNA language modeling, genome assembly using graph neural networks, microbial classification in samples, detection of epigenomic alterations in DNA, and RNA structure prediction (akin to Alphafold's approach to proteins).			- Proficiency in Python - Understanding of probability, statistics, linear algebra, and information theory - Familiarity with PyTorch or similar deep learning							
					algebra, and information theory							
					 Familiarity with PyTorch or similar deep learning 							
14												
6	4I Prompt Optimisation for Generative Value	Multi-objective optimisation is relevant for many	•Eè able to understand prompt optimisation and	The student will explore prompt optimisation	- Basic comprehension of deep learning	1.Data annotation, preprocessing	SIMTech	Cyber-Physical Production System (CPPS)	Wei En Joel Tay	Singapore Institute of Manufacturing Technology	Computing and Information Sciences	2
1	Chain Manufacturing (DSVC WP1)	applications in value chain manufacturing,	 Be able to understand prompt optimisation and its application to generative AI Be able to deploy and use LMAs for nenerative 	The student will explore prompt optimisation techniques to generate multi-enterprise value chain manufacturing data that can be used in train AI-		1.Data annotation, preprocessing 2.Explore and apply prompt optimisation techniques with outdance	SIMTech	Cyber-Physical Production System (CPPS)	Wei En Joel Tay	Singapore Institute of Manufacturing Technology (SIMTech) @ CT28 5 Cleantech Loog #01-01	Computing and Information Sciences	2
		applications in value chain manufacturing,	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The student will explore prompt optimisation techniques to generate multi-enterprise value chain manufacturing data that can be used to train Al- based multi-objective optimisation algorithms for devision-multica anni/estimo.such as graft-instancings.	Traineworks - Basic comprehension of deep learning mathatedoniae Trainineering, Programming skill (Python,	1.Data annotation, preprocessing 2.Explore and apply prompt optimisation techniques with guidance 3.Train optimisation algorithms for value chain manufacturing on concentive (dataset	SMTech	Cyber-Physical Production System (CPPS)	Wei En Joel Tay	Singapore Institute of Manufacturing Technology (SIMTech) @ CT28 5 Cieantech Loop 601-01 CleanTech Two Bick 8 Sourcerce FW722	Computing and Information Sciences	2
		applications in value chain manufacturing,	 Ea able to understand prompt optimisation and to application to generative A1 -Ea able to deploy and use LIMs for generative user chain maximultarizing A1 -Ea able to understand and train algorithms for A1-based multi-objective optimisation 	The student will explore prompt optimisation techniques to generate multi-entreprise value chain manufacturing data that can be used to train AL- based multi-objective optimisation adjustimes for decision-making applications such as multi-enteprise material positioning and order adjustes.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	1.Data annotation, preprocessing 2.Explore and spoly prompt optimisation techniques with guidance 3.Train optimisation algorithms for value chain manufacturing on generative dataset	SIMTech	Cyber-Physical Production System (CPPS)	Wei En Joel Tay	Singapore Institute of Manufacturing Technology (SMTech) © CT28 5 Ceantech Loop #01-01 CeanTech Two Block 8 Singapore 636732	Computing and Information Sciences	2
		applications in value chain manufacturing, especially those which concern enterprise decision making between multiple parties. However, one of the challenges in developing such Al-based optimisation algorithms is to gather sufficient data to train the algorithms. This is usually high-dimensional data with a known	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The student will explore prompt optimisation techniques to generate multi-interprise value chain munifacturing data taca ne use dot tain AI- based multi-objective optimisation algorithms for multi-objective optimisation algorithms (or multi-init positioning and order allocation.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	1.Data annotation, preprocessing 2.Explore and spay prompt optimisation techniques with judance 3.Train optimisation algorithms for value chain manufactumg on generative diataset	SMTech	Cyber-Physical Production System (CPPS)	Wei En Joel Tay	Singapore Institute of Manufacturing Technology (SMFeb1) @ CT28 5 Deantech Loop #01-01 Coarriech Tion Bioto 8 Singapore 638/32	Computing and Information Sciences	2
		applications in value chain manufacturing, especially those which concern enterprise decision making between multiple parties. However, one of the challenges in developing such Al-based optimisation algorithms is to gather sufficient data to train the algorithms. Thi is usually high-dimensional data with a known format, where uncertainties and disruptions can arise from multiple non-probabilities surces. In	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The student will explore prompt optimisation techniques to gornerate multi-integration water channel manufacturing data can be used to brain Al- based multi-dejective optimisation sch an sum data database and an and an and an and an and an and an and material positioning and order allocation.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	Data annutation, preprocessing Z.Explore and apply prompt optimisation techniques with advance 3.Tain optimisation algorithms for value chain manufacturing on generative dataset	SMTech	Cyber Physical Production System (CPPS)	Wei En Joel Tay	Singapore Institute of Manufacturing Technology (SMTech) (6 CTD (5) CT	Computing and Information Sciences	2
		applications in value chain manufacturing, especially those which concern enterprise decision making between multiple parties. However, one of the challenges in developing such Al-based optimisation algorithms is to gather sufficient data to train the algorithms. The susually high-dimensional data with a known format, where uncertainties and disruptions can arise from multiple non-probabilistic sources. In this review well consider an anomach to data	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The student will explore prompt optimisation techniques to generative multi-enterprises wake chain based multi-optic-explorational applications for decision-making applications such as multi-enterprise material positioning and order allocation.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	Data annotation, preprocessing Z-Spire and spiry processing Schulter and spiry procession Spire operational apartments for value chain manufacturing on generative dataset	SMTech	Cyber-Physical Production System (CPPS)	Wei En Joel Tay	Singapore Institute of Manufacturing Technology (20HTech) (# CT28 5 Genetical Logo #10-01 Singapore 636732	Computing and Information Sciences	2
		applications in value chain manufacturing, especially those which concern enterprise decision making between multiple parties. However, nore the challenges in developing such AF Jossed optimisation algorithms is to the usually high-intervision distances and format, where uncertainties and disruptions can raise from multiple non-probabilities sources. In this project, we will consider an approach to date generation that the varages the recent availability	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The student will explore prompt optimisation techniques to generate multi-enterprine value chain munditaristry gala tota che used to taria A.P. decision-making applications such as multi-enterprise material positioning and order allocation.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	Lotta annotation, prepricessing Legiter and apply promit optimisation Legiter and apply promit optimisation Lange optimisation Adjustment of the state of	SIMTech	Cyber-Physical Production System (CPPS)	We En Just Tay	Sngapove Institute of Manufacturing Technology (SMP (cs)) & CT28 5 Centrels Loop 2010 1 Centrels Two Block 8 Sngapove 636/12	Computing and Information Sciences	2
		applications in value chain manufacturing, especially those which concern enterprise decision making between multiple parties. However, nore the challenges in developing such AF Jossed optimisation algorithms is to the usually high-intervision distances and format, where uncertainties and disruptions can raise from multiple non-probabilities sources. In this project, we will consider an approach to date generation that the varages the recent availability	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The dudient stall engine proved optimization manufacturing data by present a dudit entryprise value chain manufacturing data that can be used to trans Al- adam multi-depicture optimization algorithms for doctors in only optimized and algorithms for doctors in only optimized and algorithms for doctors in our optimized and algorithms for doctors in our optimized and algorithms for doctors in our optimized and algorithms for doctors in our optimized and algorithms for doctors in our optimized and algorithms for doctors in our optimized and algorit	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	Data anvolution, preprocessing Zoaler and apply prompt optimization techniques with padance Tomo optimization apprendixe dataset menufacturing on generative dataset	SMTech	Cyber-Physical Production System (CPPS)	We En Just Tay	Singapore (Jattable of Manufacturing Technology (198746-1) 8 CT28 5 Ocentrol: Log 9 01-01 Clean Tech Two Block 8 Singapore 636/32	Computing and Information Sciences	2
		applications in value chain manufacturing, especially those which concern enterprise decision making between multiple parties. However, nore the challenges in developing such AF Jossed optimisation algorithms is to the usually high-intervision distances and format, where uncertainties and disruptions can raise from multiple non-probabilities sources. In this project, we will consider an approach to date generation that the varages the recent availability	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The student will explore prompt optimisation techniques to generate male entrophyse wake chain techniques to the state of the state of the about multi-optical contraints and particular for decision-enality applications such as multi-entrophie material positioning and order allocation.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	Losa annotation, proprocesing Losa annotation, proprocesing Losanor, and app proprocesing techniques with galance J. Train optimistical approximation manufacturing on generative dataset	SMTech	Cyber-Physical Production System (CPPS)	Wes En Just Tay	Singapore Institute of Manufasturing Technology (SIMTech) @ CT28 5 Genetical. Log. pt 81-61 Singapore 636/712	Computing and Information Sciences	2
		spejators in value chain manufacturing, especially hoto aich in consent stepping experially hoto aich in corosen stepping experiant or as of the challenges in londings in the consent of the challenges in londings pather atilities of data to train the algorithm. This a usually light dimensional data with a locar atter form multiple non-pathabitic sources. In the project, well consent any approx to be approxed on the long pather at the standard generation that long pather and the advertised techniques to generate multi-enterprise value data manufacturing batter can be used to tan Al-based multi-depictive contrastion techniques of generate multi-enterprise value data manufacturing batter can be used to tan Al-based multi-depictive contrastion.	its application to generative AI •Be able to deploy and use LLMs for generative value chain manufacturing AI •Fe able to understand and train algorithms for	The student will explore prompt optimisation techniques to generative multi-enterprise, wale class takes multi-optimized explorations approximate for decision-making applications such as multi-enterprise material positioning and order allocation.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	Duta evolution, preprioradog Duta evolution, prepriorado e de la construcción de la construción de la construcción de la construcción de la construcción de	SIMTech	Cyber-Physical Production System (CPPS)	We En Just Tay	Srgapon Institute of Manufacturing Technology (SMFIch) (§ CTB) 5 Gentreh Loop (910-10 CleantTech Two Ibloc B Srgapone 630732	Computing and Information Sciences	2
15		explorations in value chain manufacturing, executed in two with commendations in the property manufacturing of the challenges in to developing and has dead optimisms of the commendation in the second second second second second in the property of the second second second second the property, well consider an adjustment to de- degree the second second second second second second the property, well consider an adjustment to de- degree the second second second second second data second second second second second second data second second second second second second data manufacturing data that can be used to adjust the second second second second second second second second second second second second second second second second second second second	Is applicants operative AL defaults to deploy and out ML defaults to deploy and out ML defaults out of the second out ML defaults outbreaked and the applications for AL abade multi-depictive optimisation	technique to generate multi-retroprise value chain mundicativing data cha te used to train A.F. manufacturing data chain te used to train A.F. decision-making applications such as multi-enterprise material positioning and order allucation.	rramewons - Basic comprehension of deep learning mathodoloxia 1.Engineering, Programming skil (Python, C/C++, Java) 2.Familiar with Pytorch or Tensorflow frameworks	2.Explore and apply prompt optimisation techniques with guidance more value chain manufacturing on generative dataset	SMTech			(SMTed) (9 CT28 5 Coentrol, Log 2010) Songeore 636732		2
15		explorations in value chain manufacturing, executed in two with commendations in the property manufacturing of the challenges in to developing and has dead optimisms of the commendation in the second second second second second in the property of the second second second second the property, well consider an adjustment to de- degree the second second second second second second the property, well consider an adjustment to de- degree the second second second second second data second second second second second second data second second second second second second data manufacturing data that can be used to adjust the second second second second second second second second second second second second second second second second second second second	Is applicants operative AL defaults to deploy and out ML defaults to deploy and out ML defaults out of the second out ML defaults outbreaked and the applications for AL abade multi-depictive optimisation	techapate sigenesite multi-enterprise value chain municharing data ta che usol to tami Al- band multi-objective optimization algorithms for material positioning and order allocation.	The Basic comprehension of deep learning extendedroteine LEngineering, Programming skill (Python, C/C++), Jane), March of Tensorflow Frameworks and relevant libraries	2.Explore and apply prompt optimisation techniques with address 3.Tain optimisation adjornthms for value chain manufacturing on generative distance 1. Tain optimisation adjornthms for salue chain manufacturing on generative distance 1. Engage in meetings and discussions focused	SMTech	Cyber-Physical Production System (CPPS)	We for Just Tay	(SMTed) (9 CT28 5 Comtrol Log 2010) Songeore 636732	Computing and Information Sciences	2
15		sepications in value chain manufacturing, expectably from such come interprete actually from such come meterprete tasser, nor of the challenges in excelling the such actually change in the excelling such actually change in the such as the such actual performance of LIM technology. The such actual performance is a such as the such actual performance is a such as the such actual performance in the sectorized such as the such as the such actual performance is a such actual performance in the sectorized such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such a	Is application to generative AI disability deploy and use of the segmentative disability deploy and use of the segmentative disability of the segmentation of the segmentation of the segmentation of the segmentation of the bility of the segmentation of the segmentation of the segmentation of the segmentation of addresses and the registration, appendix in terms of cathon fragment.	techapate sigenesite multi-enterprise value chain municharing data ta che usol to tami Al- band multi-objective optimization algorithms for material positioning and order allocation.	The Basic comprehension of deep learning extendedroteine LEngineering, Programming skill (Python, C/C++), Jane) (C/C++), Jane) (C/C++), Jane) and relevant libraries	2.Explore and apply prompt optimisation techniques with address 3.Train optimisation adjointmis for value chain manufacturing on generative distance in addressing on generative distance 5.Empage in meetings and discussions focused on the environmental implications of blocketers on the environmental implications of blocketers	SMTech			(SMTed) (9 CT28 5 Comtrol Log 2010) Songeore 636732		2
15		sepications in value chain manufacturing, expectably from such come interprete actually from such come meterprete tasser, nor of the challenges in excelling the such actually change in the excelling such actually change in the such as the such actual performance of LIM technology. The such actual performance is a such as the such actual performance is a such as the such actual performance in the sectorized such as the such as the such actual performance is a such actual performance in the sectorized such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such a	Is application to generative AI disability deploy and use of the segmentative disability deploy and use of the segmentative disability of the segmentation of the segmentation of the segmentation of the segmentation of the bility of the segmentation of the segmentation of the segmentation of the segmentation of addresses and the registration, appendix in terms of cathon fragment.	technique to generate multi-territories value chain mundicativing data cha te used to train A.P. mundicativing data chain to train a chain decision-making applications such as multi-enterprise material positioning and order allocation. 1. Postcipate actively in meetings, discussions, and activities related to block hain, the activities relate	The Basic comprehension of deep learning extendedroteine LEngineering, Programming skill (Python, C/C++), Jane) (C/C++), Jane) (C/C++), Jane) and relevant libraries	2.Explore and apply priving optimisation Exclusions with application. If a solution chain and activity on perventive dataset 4. Engage in meetings and discussions focused and the rote of XI in aquaching and missions does not observe the optimisation of the solution of the solution of the rote of XI in aquaching and missions for them. If the optimisation of the solution o	SMTech			Singapore Institute of Manufacturing Technology (EMFeb) @ CTB Someon Log ETB Singapore 6.8/32 Singapore 6.8/32 Singapore 6.8/32 Singapore filestate of Manufacturing Technology (EMFeb) @ CTB Someon Log #10-10 Coardiest New Biol		2
15		sepications in value chain manufacturing, expectably from such come interprete actually from such come meterprete tasser, nor of the challenges in excelling the such actually change in the excelling such actually change in the such as the such actual performance of LIM technology. The such actual performance is a such as the such actual performance is a such as the such actual performance in the sectorized such as the such as the such actual performance is a such actual performance in the sectorized such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such a	Is application to generative AI disability deploy and use of the segmentative disability deploy and use of the segmentative disability of the segmentation of the segmentation of the segmentation of the segmentation of the bility of the segmentation of the segmentation of the segmentation of the segmentation of addresses and the registration, appendix in terms of cathon fragment.	technique to generate multi-territories value chain mundicativing data cha te used to train A.P. mundicativing data chain to train a chain decision-making applications such as multi-enterprise material positioning and order allocation. 1. Postcipate actively in meetings, discussions, and activities related to block hain, the activities relate	The Basic comprehension of deep learning extendedroteine LEngineering, Programming skill (Python, C/C++), Jane) (C/C++), Jane) (C/C++), Jane) and relevant libraries	2.Explore and apply priving optimisation techniques with guidence. To solution chain and activity on generative dataset 4. Engage in meetings and discussions focused and the rote of XI is association of the solution and the rote of XI is association of mediation	SMTech			(SMTed) (9 CT28 5 Comtrol Log 2010) Songeore 636732		2
	Al-Onven Carbon Footprint Estimation and Altigation for Blockchain Applications	sepications in value chain manufacturing, expectably from such come interprete actually from such come meterprete tasser, nor of the challenges in excelling the such actually change in the excelling such actually change in the such as the such actual performance of LIM technology. The such actual performance is a such as the such actual performance is a such as the such actual performance in the sectorized such as the such as the such actual performance is a such actual performance in the sectorized such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the such as a such as the such as the such as the such as the such as a such as the such as the such as the such as the such as a such as the such as the such as the such as the such as a such as the such as the such as the such as the such as the actual such as the such as the such as the such as the such as the asset of the such as the such as the such as the such as the actual such as the such as the such as the such as the such as the asset of the such as th	Is application to generative AI disability deploy and use of the segmentative disability deploy and use of the segmentative disability of the segmentation of the segmentation of the segmentation of the segmentation of the bility of the segmentation of the segmentation of the segmentation of the segmentation of addresses and the registration, appendix in terms of cathon fragment.	Ischiques to generate multi-ortaginaria vulue chain munificating data that on the suid of to small Al- manufacturing data that on the suid of to small Al- manufacturing data that on the suid of to small Al- manufacturing data that the suid of the suite of the decision-valving applications such as multi-enterprise material positioning and order allocation.	Tabletic Competence of deputence learning autocholore autocholore Licipierens, Ingramming all (Pyton, 2. Jamilie un) Appendix and an anti- and relevant learnes	2.Explore and apply proving commandon Exchanges with guidence Analysis and apply proving commandon Analysis and apply and apply and apply and apply a	SMTech		Yang 2hao	(stiffen) (e CTB) Control (up 610-21) Control (up 610-21) Control (up 610-21) Support 20/23 Support 20/23	Computing and Information Sciences	2
	Al-Onven Carbon Footprint Estimation and Nitigation for Blockchain Applications	sepications in value chain manufacturing, expectably from such come interprete actually from such come meterprete tasser, nor of the challenges in excelling the such actually change in the excelling such actually change in the such as the such actual performance of LIM technology. The such actual performance is a such as the such actual performance is a such as the such actual performance in the sectorized such as the such as the such actual performance is a such actual performance in the sectorized such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as a such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the actual such as the such as the such as the such as the such as a such as the such as the such as the such as the such as a such as the such as the such as the such as the such as a such as the such as the such as the such as the such as a such as the such as the such as the such as the such as the actual such as the such as the such as the such as the such as the asset of the such as the such as the such as the such as the actual such as the such as the such as the such as the such as the asset of the such as th	Is application to generative AI disability deploy and use of the segmentative disability deploy and use of the segmentative disability of the segmentation of the segmentation of the segmentation of the segmentation of the bility of the segmentation of the segmentation of the segmentation of the segmentation of addresses and the registration, appendix in terms of cathon fragment.	Ischiques to generate multi-ortaginaria vulue chain munificating data that on the suid of to small Al- manufacturing data that on the suid of to small Al- manufacturing data that on the suid of to small Al- manufacturing data that the suid of the suite of the decision-valving applications such as multi-enterprise material positioning and order allocation.	Batic Competence of deputers Lingtonia, Index and Competence Lingtonia, Index and Urbon, Control and Urbon, Control and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and I	2. Explore and apply priving optimistion techniques with address: 3. Address of the address of the address of the and facturing on generative distance 5. Engage in meetings and discussions focused on the environmental implications of biolicchain and the environmental implications of biolicchain and address of the address of biolicchain and and address of the address of biolicchain and address of the address of the address of the privile address of the addr	SMTech SMTech			(SMTed) (9 CT28 5 Comtrol Log 2010) Songeore 636732	Computing and Information Sciences	2
	Al-Omen Carbon Fortgoriet, Estimation and Hiligation for Blockhain Applications Al-Oven Innovation: Designing next-generation spectral semans	exploritors in value chain numericative, secolary horse which course stepping secolary horse which course stepping and horsever, or of the challenges in observa- tion of the challenges in observa- tion of the challenge in the observation of the period, well consider an approach to del generation that leaves the next analysis of the period, well consider an approach to del generation that leaves the next analysis of the period of the second to del the second that period the second to del the second to data matchestanty data that de next and an analysis of the second to del the environment impact. This means the table the second result of the second to del the beat of the second to del the second to del the challenge to generative of selection to a second result of the second to del the environment impact. This means the index is to backchange application and to provide activities and the challenge in the second to del the device means and period the device activities the second to the second to delive the second to device a second to delive the second to device a second to delive the second to device a second to delive the second to delive the text of the device the second to delive the second to device a second to delive the second to delive the second text of the second to delive the second to delive the text of the device the second to delive the second to delive the second text of the second t	Be application to generative AI default and a set of the set of t	Inchruisen to gereinter multi-ortoprise value chain mundicating data that can be used to train AL- manufacturing data that can be used to train AL- manufacturing data that can be used to train AL- manufacturing and order allocation.	Tabletic Competence of deputence learning autoactedore: LEopierens, Inogramming all (Pyton, 2-Jamilie w)-Pyton of Imacellow frameworks and relevant libraries	2. Explore and apply prompt optimisation techniques with address: 3. The applications of the address of the address and address of the address of the address of the address methods of the address of the address of the address of the second optimisation of the address of the address of the address of the address of the address of the address and the rest of Al in quantifying and mitigation predictions and second of the address of the address and the rest of Al in quantifying and mitigation predictions and second of the address of the address of the address of the address of the address predictions and the address of the address	SMTech SIMTech		Yang 2hao	(clafficel) (c) CTBS 5 Control Loop (c) CTB 5 Control Loop (c) CTB 5 Congeore 636732 5 Singapore Institute of Manufacturing Technology (c) MTech (c) CTB 5 Congeore 1 Congeore 5 Congeore 1 Congeore 1 Congeore 5 Congeore 1 Co	Computing and Information Sciences	2
	Al-Driven Carbon Footport Estimation and Mitgation for Blockhain Applications Al-driven Innovation: Designing net-generation optical sensors	explorations in value chain manufactures, exploration is value chain manufactures, explored in the second integration havener, nor of the challenges in one-plaque thavener, nor of the challenges in one-plaque and the second exploration is the partier attributes and desplorations. This manufactures are an exploration is the properties of the characteristic and desplorations and the properties will characteristic and desplorations and another properties and the characteristic and approximations and the properties of the second approximation of the second approximation and approximation and approximation and approximation and approximations and approximation and approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation approximation approximation approximation and approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation	Is application to generative AI dealest to depty on a ULM to generative dealest to depty on a ULM to generative dealest constraints of the abyotherms for AI-based multi-objective gelimitation II-basetspaced the functionentials of Monechem II-basetspaced to the functionential registration, specially in terms of contain functionential functions and monechem II-basetspaced to the Monechem II-baset - Gan experiment AI-basetspaced modeling on AI to baset degrade to Monechem II-basetspaced relations to application in sensors, doptys, IG, species	 Schlaget to genizier mil-trengting wide chain and an understring data to be used to brain AL and an understring data to be used to brain AL and the understring data to be used to brain AL and the used to be used to brain AL and the used to be used to	Batic Competence of deputers Lingtonia, Index and Competence Lingtonia, Index and Urbon, Control and Urbon, Control and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and I	2. Explore and apply prompt polymetation techniques with address: 3. The address of the address of the address and address of the address of the address of the address and address of the address of the address of the address of the address of the address of the address of the address of the address of the address of the address and the rest of Al in quantifying and mitigation predictions and the address of	SMTech SMTrech		Yang 2hao	(clafficel) (c) CTBS 5 Control Loop (c) CTB 5 Control Loop (c) CTB 5 Congeore 636732 5 Singapore Institute of Manufacturing Technology (c) MTech (c) CTB 5 Congeore 1 Congeore 5 Congeore 1 Congeore 1 Congeore 5 Congeore 1 Co	Computing and Information Sciences	2
	Al-Driven Carbon Footport Estimation and Mitgation for Blockhain Applications Al-driven Innovation: Designing net-generation optical sensors	explorations in value chain manufactures, exploration is value chain manufactures, explored in the second integration havener, nor of the challenges in one-plaque thavener, nor of the challenges in one-plaque and the second exploration is the partier attributes and desplorations. This manufactures are an exploration is the properties of the characteristic and desplorations and the properties will characteristic and desplorations and another properties and the characteristic and approximations and the properties of the second approximation of the second approximation and approximation and approximation and approximation and approximations and approximation and approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation and approximation approximation and approximation approximation approximation approximation and approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation approximation	Is application to generative AI dealest to depty on a ULM to generative dealest to depty on a ULM to generative dealest constraints of the abyotherms for AI-based multi-objective gelimitation II-basetspaced the functionentials of Monechem II-basetspaced to the functionential registration, specially in terms of contain functionential functions and monechem II-basetspaced to the Monechem II-baset - Gan experiment AI-basetspaced modeling on AI to baset degrade to Monechem II-basetspaced relations to application in sensors, doptys, IG, species	Ischapate to generate multi-territorie value chain mundurativing data to the used to train A.F. mundurativing data to the used to train A.F. multi-territories and the use of the second second decision-reading applications such as multi-reterprise material positioning and order allocation. 1. Protecipate actively in meetings, discussions, and activities related to block-hain, its environmental activities activities activities activities and activities activities activities activities activities activities activities activities activities activities activities activities activities activities activities a	Batic Competence of deputers Lingtonia, Index and Competence Lingtonia, Index and Urbon, Control and Urbon, Control and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and I	2. Explore and apply prompt polymetation techniques with address: 3. The address of the address of the address and address of the address of the address of the address and address of the address of the address of the address of the address of the address of the address of the address of the address of the address of the address and the rest of Al in quantifying and mitigation predictions and the address of	SMTech SMTech		Yang 2hao	(clafficel) (c) CTBS 5 Control Loop (c) CTB 5 Control Loop (c) CTB 5 Congeore 636732 5 Singapore Institute of Manufacturing Technology (c) MTech (c) CTB 5 Congeore 1 Congeore 5 Congeore 1 Congeore 1 Congeore 5 Congeore 1 Co	Computing and Information Sciences	2
	Al-Driven Carbon Footport Estimation and Mitgation for Blockhain Applications Al-driven Innovation: Designing net-generation optical sensors	explorations in value chain manufactures, exploration is value chain manufactures, explored in the second integration havener, nor of the challenges in one-plaque thavener, nor of the challenges in one-plaque and the second second integration is the partier attributes and chargebox in the second second second integration is the properties of the chargebox in the second and integration and the second second integration and integration is the second second second and integration is the second second second and integration is the second second second second and integration is the second second second second and integration is the second second second apprecision is constrained participations and apprecision is constrained apprecision is constrained apprecision with a based multicipation gratient and apprecision is constrained apprecision is constrained apprecision apprecision is constrained apprecision in the second apprecision is constrained apprecision in the apprecision of the constrainty apprecision is apprecision of apprecision in the second bio- tecture and second in the second biotecharian apprecision of apprecision of apprecision of apprecision of apprecision of apprecision of apprecision apprecision of apprecision of apprecision of apprecision of apprecision of apprecision of apprecis	Is application to generative AI dealest to depty on a ULM to generative dealest to depty on a ULM to generative dealest constraints of the abyotherms for AI-based multi-objective gelimitation II-basetspaced the functionentials of Monechem II-basetspaced to the functionential registration, specially in terms of contain functionential functions and monechem II-basetspaced to the Monechem II-baset - Gan experiment AI-basetspaced modeling on AI to baset degrade to Monechem II-basetspaced relations to application in sensors, doptys, IG, species	 Schlaget to genizier mil-trengting wide chain and an understring data to be used to brain AL and an understring data to be used to brain AL and the understring data to be used to brain AL and the used to be used to brain AL and the used to be used to	Batic Competence of deputers Lingtonia, Index and Competence Lingtonia, Index and Urbon, Control and Urbon, Control and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and I	2. Explore and apply prompt optimisation techniques with apdiance. This would chain handleft and the second chain handleft and the second chain handleft and the second chain handleft and the second chain handleft and handleft and the second chain handleft and handleft and handleft and the second predict by a second chain handleft and handleft and handleft and handleft handleft and handleft and handleft and handleft and handleft and handleft handleft and handleft and handle handleft and handleft and handleft handleft and handleft and handleft and handleft and handleft and handleft handleft and handleft and handleft and ha	SMTech SIMTech		Yang 2hao	(clafficel) (c) CTBS 5 Control Loop (c) CTB 5 Control Loop (c) CTB 5 Congeore 636732 5 Singapore Institute of Manufacturing Technology (c) MTech (c) CTB 5 Congeore 1 Congeore 5 Congeore 1 Congeore 1 Congeore 5 Congeore 1 Co	Computing and Information Sciences	2
	Al-Driven Carbon Footport Estimation and Mitgation for Blockhain Applications Al-driven Innovation: Designing net-generation optical sensors	explorations in value chain manufacturing, exploration in value chain manufacturing, exploration in the second metaproper- lation of the challenges in closelysing and in Al-band optimism is and second second metaproper second second metaproper second metaproper second metaproper se	Is application to generative AI dial data to dealy out out bits dial data to understand and tona algorithms for AI all and multi-depictive optimisation in the deal data to the dial data to the deal bits of the dial data to the dial data to the technologies and their environmental forgense. A capter how the dial data to the dial of AI to be design challenges in meanch.	 Schlaget to genizier mil-trengting wide chain and an understring data to be used to brain AL and an understring data to be used to brain AL and the understring data to be used to brain AL and the used to be used to brain AL and the used to be used to	Batic Competence of deputers Lingtonia, Index and Competence Lingtonia, Index and Urbon, Control and Urbon, Control and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and Index and I	2.Explore and apply priving domination Explore and apply priving domination and the explore of the explored dataset and the explored dataset dataset 4.Explored dataset dataset 4.Explored dataset dataset 4.Explored datas	SMTech SMTech		Yang 2hao	(clafficel) (c) CTBS 5 Control Loop (c) CTB 5 Control Loop (c) CTB 5 Congeore 636732 5 Singapore Institute of Manufacturing Technology (c) MTech (c) CTB 5 Congeore 1 Congeore 5 Congeore 1 Congeore 1 Congeore 5 Congeore 1 Co	Computing and Information Sciences	2

(A) (B)				(F)	(G)	(H) Research Institute of Internship Supervisor	(1)	(J)	(K)	(L)	(M)
17 Al-disen offictory mapping of environmental polutorits	The scanned devices and quantitation of devices in this subverse was examined in effective particular contrast, White a general difficulty rapp has been deviced per earliers, it is a subverse to the standard standard standard and the standard standard standard and the standard standard standard and standard standard standard and standard standard standard and standard standard standard and standard	At the end of the project, student will be able to perform nutice commonstance invariant machine learning for moleculars	 Data curation via listitute easerb 2. Model evaluation 3. Training machine learning algorithms 	Basic Python Rogramming	1. Dia curaton via kintara sendo 1.2 Model evaluation 1.3 Training machine kenning algorithms	507	Oremical Biotechivology and Biotechividis (CBB)	Ang Su Jun	8 Bondelia Gree 27/01 Revolts Budding Singepre 138665	Physical Sciences	No of success requires
18 Al-enabled Quality of Sorvice (Soft)-Aware Model for Cytime Resource Alexander in Edge based Neurolations in Edge based Neurolations (Soft) (So	In taday, interconnected mand/activity and activity and activity and activity and activity and decreapent of mark the productionation decreapent process, object activity decreapent process, object activity and activity and activity and activity and eneroted. To address the challenge, the means the right factors of decreapent activity of some (CG) and activity activity and activity (CG) and activity activity and activity (CG) and activity activity and activity (CG) and activity activity activity of some (CG) and activity activity activity activity (CG) and activity activity (CG) activity activity (CG) activity (CG	 Electing table into techniques to clearly complex instruint intolexity enformance. Construction development of the complexity of the communication descriptors for QcG in manufacturing. Descriptions for QcG in another the complexity of the complexity of the proposed application and operation-Based context: including application types. 		Lading davidal and proceensions bala. The second second second second second second second to learn. #Earls-oriented with a strong secre of wrenchip in Alderrig for members and wrenchip in Alderrig for members and #Earl capating for members and #Earl capating for members and #Earl capating for the second second second #Earl capating for the second second second second winders communications projects is a plus.		ARTC	Smart Vehical Systems	Cheng Leong (Lin Qaniong) Lin	Singapore (37143	Engineering and Technology	ĩ
	devices have traditionally been time-consuming and labor-intensive processes, demanding expert knowledge in optical physics and engineering. To expedite and enhance this design process, our	The terming outcomes for students engaging in a project floated on AI delays and simulation of competentive, contraining to write a electrational level and dejectives. Here are some potential level and dejectives. Here are some potential level and dejectives. Here are some potential of photomic device floatestet. I de anticitation of the students of the optimum of the optimum of the students of the optimum of the op	Students may take on various role and responsibilities to combine differently to the majority assession of the state of the state of the state of the state of the state in photons and A. 2. Write code for Al algorithms and rodels. 3. Acut is the design and simulation results. 5. Acut is the design and simulation results.	Libiograndt i migraenting, physica, compater science, or a stated single physical single physical Jabas: Physical Single physical single physical single physical single physical single physical based by the state of the single physical single physical based by the single physical single physical single physical single physical single physical single physical physical single single based by the physical single physical single single physical single single based single physical single single based by the physical single single single single single based by the physical single single single single single single single based by the physical single single sing	The AI Photonics Designer will be responsible for entitial persigners (A) and instances being with instances (A) and instances being with instances (A) and instances being with instances being being solutions in polarises lack-indexy. The AI design, simulation, and optimization efforts, with a focus or enhancing doi:to performance through AI-driven methodologies.	энс	P	Les Soon Ther	1. historopia Vity, 20-10 Connes Kehl Norer Singapore 138632	Computing & Information Sciences	
20 Al -sCott Devices for mm Wave and Edge Computing	Internative thistomes: On applications, you will be part of a team that aim to break-through the frequency limitation of accounts: filters devices in the filter devices that you will help beyond and aerospace communication). Current accounts (in the minibus range for 6G and beyond and aerospace communication). Current accounts (in the minibus project, South-Naced filters will become one of the most promising and competitive solutions for the most promestion	e offwares. Along with supervision from senior contrast, the subsect solution is a subsection of the sub- knowledge about the SG communication.	The following are the student's reportabilities: 1. To support the device thirdship, Including 10 students densing, layout densing, and densities the student student students, and a on 2. To support the device the student student of the SG student the student student student of the SG student student student student student of the SG student student student student student student student student student student student student student student student student student		 Unreturner reading and tale training to understand the methanical, dowics and applications. Tale training of the softwares, testing table of samping. Depending on program (application) and samping. Perform the specific process/testing/simulation sample. Default process/testing/simulation sample. Default program (application) and sample. Allow to program safes or reports. 	ME	NDIS	Li Om	4 Fusionepole Way, Kinesis Towe, Level 10, Singapore 138635	Engineering and Technology	1
	Understanding in exploration and voltamentations bechniques employed in predicting railway noise, as well as provide insights into their applicability in the unique urban landscape of Singapore.	note pretiction. Cottcal Thinking: chapter of riskel thinking skills reporting and the predicability of advances in a reporting and the predicability of advances in rethread skills. Cannel preferency in understanding and analyzing the algorithms used in rahven noise. Developed problem-saving skills role skills. Developed problem-saving skills for identifying and opposing solutions to reduce railway noise. Communication: Improved communication skills through the preparation of a comprehensive review report and a presentation of key findings	A competenziale network report on algorithm development of marking rosse prediction. In the Singarona contract, the sequence of the sequence of the sequence their applicability to Singaron. - Recommendations for the development and recommendations can be predicted applications tableed information and the prediction applications tableed - A presentation numericing the key findings and recommendations.	programming.	They make the strapported control of verticals prediction algorithms and computational techniques. - To provide recommendations for the development and implementation of noise prediction algorithms.	энс	Brigheoring Mechanics	Linux Ang	Fraktionspile Way, #16-16 Cannesis, Singapore 138632		1
22 Aky Design Tramswerk for Cask-free Addite Henuckering High-Strength Alumnum Alloy Note: Composite	We are seeking a noticated and innovative student to local amount hypothypothypothypothypothypothypothypot	An in-depth understanding of LPB technology and its applications for subminum allow protein Corporations, materials science, particularly huminum alloys careful native composites. Experience in designing and executing the science of the science of the science of the reflective of index collection, analysis, and interpretation. Telecharizer and protein and collaboration within Presentation and reporting skills to convey research findings.	Literature Review. Conduct an extensive review of available presents and developments in address entition presents and developments in address extension address and address and address address address address address address logis terreparts centres (or LVBF) of logis terreparts centres (or LVBF) of logis terreparts centress (or LVBF) of presents in address presents in a LVBF and address a	engineering, a raited teld. detail. detail. A territ interprint in advanced manufacturing and different teamout and communication data. Knowledge of additive manufacturing processes is advantageous.	We are looking for an student who is passioned back patholing behavioris of additional patholing behavioris and additional student, your primary responsibilities include allow industry, your primary responsibilities include allow development and processing development for loser paodo held fusion of alimnito allow matter to conclusting experiments, collecting and analysing data, understanding the composition-process- conducting experiments, collecting and analysing data, understanding the other team.	SMTech	Additive Tech Invocation (XT)	Hu, Zahang	5 Cleantech Loop, #01-01, Singapore 636732	Engineering and Technology	1

(4)		(n)	เบฏบตการวจย (SIPGA		(5)	(0)	40	0	0	(P)	<i>a</i>)	(10)
(A) Project n	(B) Project Title	(C) Project Description	(D) Learning Outcomes for Students	(E) Roles and Responsibilies of Student	(F) Students' pre-requisites	(G) Job Description for Student	(H) Research Institute of Internship Supervisor	(i) Department of Internship Supervisor	(J) Name of Internship Supervisor	(K) Workplace Address	(L) What is the project's research category?	(P) No. of Students Required
23	Applications of Large Language Models in Industrial Symbiosis: A Deep Dive into Sustainable Collaborative Systems	Îndustrial symbiosis, a cornerstone of sustainable industrial practices, involves the shared exchange of resources, information, and capabilities among diverse industries, leading to mutual benefits and reduced environmental footprints.	 Undextand the principles and benefits of sustainable industrial practices. Identify the role of technology, expecially large language models, in promoting and facilitating industrial symbiosis. Evaluate the potential of LURA is enhancing colluboration, resource optimization, and sustainable outcomes in diverse industries. Student will be trained on: 20 cell culture, 30 	examples to enhance understanding and application of knowledge. 3. Work effectively in teams, respecting diverse perspectives and expertise.	NA	As a student in this course, you will deve deep into the transformative potential of large language models (UMa) in the down apge in understanding, sics, howing, and applying unovideop about the integration of LLMs with autainable industrial practices. The candidate will assist in the development of	SIMTech	Sustainability Informatics & Strategy (SIS)	Yang Zhao	Singapore Institute of Manufacturing Technology (SIMTech) @ CT28 5 Ceantech Loop #01-01 CeanTech Two Block 8 Singapore 636732 8A Biomedical Grove, #04-06 Immunos Building,	Computing and Information Sciences	1
24	Assist in the development of 3D tumour models to test anti-cancer therpy	Importance of the tumour microenvironment. This may result in the therapy to be clinically ineffective. Therefore, we develop 30 tumour models that includer multicellular tissues to mimic cell-cell and cell-matrix interactions, responsible for complex phenomena like drug resistance and immuneuppression within the tumor	cell culture, procedures to work in a biological lab, use of a biological safety cabinet, lab maintenance, fluorescent imaging, image analysis, data analysis and statistics. The candidate will learn image analysis and will practice presentation skills during the lab meetings.	culture of cells and preparing them to set up the 3D functional assay. The candidate will assist in performing imaging by fluorescent microscopes. The candidate will help in analysing images and data, calculate statistics and prepare presentations. Responsibilities will also include maintaining lab safety and operations.	solls, and good communication skills are expected.	3D in vitro models to perform functional assays t and compound testing. The candidate will assist in image and data analysis. The candidate will perform iterature search and present during the lab meetings.	Sloft	Department of Biomedical Engineering	Giulia Adriani	Singapore 138648		1
25	Automation of AC/DC transfer measurements	mcreenvironment. To develop and improve an automated solution for AC/DC voltage and current measurements using Labview, and to explore the possibility for instrumentation control using Puthan To develop an automated solution for the data	Understanding of AC/DC transfer process, learning how to apply coding to control instruments, and to verify the results of the software	To develop a working software for automation of AC/DC in Labview, and an initial exploration of instrumental control using Python	Familiarity with electrical circuits, and knowledge in Python or other programming languages.	To develop an automated solution for AC/DC transfer measurements using Labview. To explore instrumental control using Python.	NMC	ETM	Connor Peh	8 CleanTech Loop, #01-20, Singapore 637145		1
26	Automation of data acquisition and processing in gas flow nozzles system	acquisition and processing in gas flow nozzles system by using Labview	software 1) Understand the fundamental working principle of rozzles. They system, methoday and calliarchine; 3) Learn how to maanady operate the nozzles system; 4) Learn how to develop a Labview program to make the data soquitiston and processing automated; 5) Learn how to verify the results after	To develop a program (e.g., using Labview, Python etc) to automate the data acquisition and processing	 Background in mechanize/jeketrical engineering of aniinstry with instrumentation systems Femiliarity with Labview or mataba or other programming languages Good attitude, willing to learn 	To develop a Labview, Python etc. program to automate the data acquisition and processing	NNC	MPM	Zong Yan	8 CleanTech Loop, #01-20, Singapore 637145	Engineering and Technology	1
27	Automation of primary and secondary mass calibration process	To devoko an automated ouklism to make the primary and accordary mass calibration process automated.	process; 2) Inderstand the fundamental concept of metrology and calibration; 3) Learn how to maunally operate the primary and secondary mass calibration system; 4) Learn how to develop a Labriew program to make the calibration process automated; 5) Learn how to verify the results after externation	etc) to subonate the primary and secondary mass calibration process	1. Background in mechanick/electrical engineering or familiarity with instrumentation systems 2. Familiarity with Ladvex, python, malab or other programming languages 3. Good attitude, willing to learn	To devoko a Labviev, Python etc. program to automate the perimany and secondary mass calibration processes	1910	NIN .	Lee Shih Mean	8 CleanTech Loop, #01-20, Singapore 637145	Engineering and Technology	1
	Automation of the operation of Primary hydraulic Dead Weight Tester	automated mass handler (AMH).	 Understand the fundamental working principle of dead weight texter; Understand the fundamental concept of metrology and calibration; Learn how to maxinally operate the dead wight texter; Learn how to design an aumated mass handle (AMH) and the corresponding program to control the system; Learn how to verify the results after 	To develop an AMI and the corresponding program to axamation the coareadion process of Primaray hydraulic Dead Weight Tester.	 Background in mechanized/electrical engineering of aniindry with instrumentation systems Femiliarity with python or mattlb or other programming languages Good attitude, willing to learn 	To develop an ANH and the corresponding program to automate the operation process of Primaray hydraulic Dead Weight Tester.	NexC	MPM	Zeng Yan	8 CleanTech Loop, #01-20, Singapore 637145		1
29	Autoromous Supply (Their Optimization	Al) to contract demond and apply planning and generative models, we am to characterize accuracy, flexibility, and responsiveness in our supply chain operations.	and and Kahame Learning Professor; And and Kahame Learning Professor; Harring Exclusivity generates Al many and the application is demand and upply Jamps data Analysis and Data Managament: Professor in Lab and particular professor in Lab and particular ensuring data and particular ensuring data and particular demand (Inscatting Saliti- Ahamed ding addition and foreating anomality in professors; Rooklegand experiments in different Rooklegand the interviewed supply chain systems data. Market and supply chain systems and and systems and systems and and an and an and an and an and an and and and an and an and an and and an and and	- data preparation and analysis for AI mode training - developing and testing generative AI modes - eleveloping mode on demand forecasting and deministrics of the supply planning process		R80 desegnment work Industry engagement for solution improvement	ARTC -	Digital Supply Chain	Skanshan Yang	3 Casted Log, 40(0) ClearTech Two, Srgapore 637(4)	Computing and Information Sciences	4
30	Ballicic spin injection in transition metal dichalcogenides	new materials for Valleptoncs due to the presence of gav-sele coulding in the band structure, gliowing us to address the valley dates structure, gliowing us to address the valley dates specifican is a chiefung problem. Item is a fundamental impedance minutals, between the proget, the structure valle specific problem. The time and patilistic gave, where the gain polarized and galaxies gave, where the gain polarized and the impedance minutals. The structure limited by the impedance minutals. The structure limited by the impedance minutals. The structure datasets althograph techniques and measurements using canning lamiting advanced librograph techniques and measurements using canning lamiting measurements using measurements using measurements using measurements	relevant to the research and semiconductor manufacturing industries in Singapore.	devices, collecting measurements and analysis of their data.	Physics and Electrical engineering	Students will learn to fabricate there one devices and petitive indicitient measurements on these devices. The device measurement be will be the present day microelectronics.	pog.	QTE	Cabin Wong	2 Fusionopolis Way, Innovis, Singapore 138634		1
31	Beam Acquisition, Tracking and Pointing system for Optical Wireless Communications	high speed, secure data communications between two locations. It can be used for satelite to ground station, or underwater communications. Optical systems are designed to neceve asynds with high speed and sensitivity. The pointing accuracy of the system used for communications is also critical. Because of the pointing accuracy of several +rad, and grinbla or pointing becauseing systems are required.	In this project, students will learn about optical wirdenss communication technology and electronics and mechanical prototyping. He will also learn about setting up optical systems.	and setting up of beam steering components.		communications. The student will help with programming of the feedback control system and testing the tracking of the beam.	pee	AOT	Teo fie Jin	2 Fusionopolis Wey, Innovés, \$138634	Physical Sciences	2
32	Bioinformatics tools for integrable spatial analysis	integrative bioinformatics approach for comprehensive spatial analysis. The primary goal is to facilitate the discovery and understanding of complex biological patterns and understanding of	 They can gain hands on experiment in data subjets, computational modeling, and statistical advances of the subject of the subject of the subject of the subject of the subject of the advances meaningful conclusions from complex advances meaningful conclusions from complex subject of the subject of the subject of the Python (F and develop algorithms. They can enhance their coding advances the subject of the subject of the subject of the Python (F and develop algorithms. Informa have opportunities to present their research findings. 	L.Gildowse with the project lead and data scientific understand the pack of the algorithm development. Logildowse of the algorithm development algorithm, under the guidance of the project lead or a simily data scientific and a subset of data. J.Tefs the developed algorithm care for differency and accurate, more than the algorithm for differency and accurate, more than the algorithm for differency and accurate, the algorithm for differency and accurate the algorithm for diff	1. Programming alli, image processing skill will be a plan 2. Second state of the second state of the second state 2. Fundamental knowledge of toklogy/ immunolog	I. Algorith Development: Create innovative incommonta adjustment that can efficiently bioinformatica adjustment that can efficiently we peak context. The focus will be on utilizing machine learning and al lachhques to deal with the complexity of the data. Source software tools that ingriment to developed algorithms. J.Case Studies: Apply the developed foot and the complexity of the developed foot and the source software tools that ingriment to biology labs, where the tools will be used to answer specific biological questions.	Sign	Immunorontoring/Computational Immunology	LAU Mai Ohan	BA Bionedical Grow, #04-06 Immunos Building, Singapore 13848	Bonedral Sciences	2

(A) (B) Project no. Project Title	(C) Project Description	(D) Learning Outcomes for Students	(B) Roles and Responsibilies of Student	(F) Students' pre-requisites	(G)	(H) Research Institute of Internship Supervisor	(i) Department of Internship Supervisor	(J) Name of Internship Supervisor	(K)	(L) What is the project's research category?	(M)
33 Bidging Generative Design to final Component: Standardsing the 4D Printing Design Procedure	We deak supering student to plan in mouther opport at the interaction of generality edays, the other of the participant, the students of apportunity offers a super-character of the participant opportunity offers angue characte to be part of a cutting oper mean't indicate at least di a cutting operating and a cutting operating at least a cutting operating at least at least and and a cutting operating at least at least at least a cutting operating at least at least at least a cutting operating at least at least at least a cutting at least at least at least at least a cutting at least at least at least at least a cutting at least a	Los hards on agreence in the latest 40 months between the sign of permitted in the sis of permitted in the sis of permitted in the sis of permitted in	Listante Robert: Carduct an estension enteuer in statistari nescut: An devolutionenti si har exert satutari nescut: An devolutionenti si har exert satutari nescut: An exploreery approximatione and abusti and estensionenti and and and abusti and estensionenti and and and abusti and estensionenti and and abusti and estensionenti and abusti and estensionenti and abusti and estensionenti and abusti and and and abusti and and and abusti and and and abusti abusti and and abusti abusti and and abusti abusti and and abusti abusti and abusti abusti abusti and abusti	1. Gade horner Amerge abox 4.0 1. Gade horner Amerge abox 4.0 1. Andread Cology Integreting Investiges 1. Approx 1.0 promotion of the second and the secon	We ere couldrey highly incoluted at clusters with background in incolutioning and the second second design, or related fields who are passionate about punking the kundenties of 40 parties, IP rangebie impact on the future of manufacturing and design, we encourage you to apply.	SMTeh	Addine Tech Involution (AT)	Jactor Hung	Singapon Instalatio of Manufacturing Tachnology (SIMFoh) (0:720 5 Geniteho Loop #01-01 Coarriesh Two liko B Singapone 636/32	Engineering and Technology	1
	In diseases and biological processes. There is an increasing number of publications based on angle-cell ChIP-ase; and single-cell ATAC-ase, In this project, we will collaborate with Dr. Tim Staart's lab to collect publicly available datasets and processing them unformly to create an in dataset will be a valuable resource for incomeledge discovery, validation of findings and benchmarking exercises.	 deepen their coding skills. Additional training in Unix, R and Python will be provided as needed 	 supervisor and collaborators 2) downiad the relevant datasets along with the corresponding meta data 3) reprocess all dataset uniformly 4) assess quality of samples and amotate the cell types using a valiety of computational tools. 5) document the process and decisions made We can explore additional tasks for well motivated candidate. 	collaborate.	In disease and biological processes. There is an increasing number of publications based on single-cell ChIP-seq and single-cell ATAC-seq. In this project, we will calibabete with No: Tim Suart's lab to collect publicly available datasets and processing them uniformly to create an integrated single-cell epigenmics dataset. Such a dataset will be subable reasource incontegle, discovery, validation of findings and benchmarking exercises.	GIS		Adakalewan Ramatamy	Singupore, 138672	Bonedcal Sciences	1
	The placenta serves as the functional interface between mother and child. Tryptodami is an essential nutrient found in the cliet and is necessary for heatby growth and development in the worth. Our lab is interested in investigating the factors that afters tryptophan processing in the placenta and whether these changes relate a differences in meternal and child automes using the local GUSTO mother-child cohort.	The selected student(s) will gain an appreciation for the study of human potential in the areas of developmental/reproductive biology and intrauterine programming of long-term health, while learning practical laboratory skills in cell(tasse cuture, molecuter biology (eg. extraction of RMA and protein, qPCR, immunohiditing, ELISA), safe handing of human tissue samples as well as analytical skills in autorities.	 Follow all absafety rules Perform experiments and data processing/analysis as guided by mentor Regularly react the scientific iterature and assist with literature reviews of scientific papers Attend and participate in lab meetings Have proof of Negastis B antibody titres to work with human tissue samples in the lab 	- Undertaking biology subjects at the undergraduate level - Experience with using a micropipette	The selected student(s) will have the opportunity to perform blocknote y experiments such as placental cell/tissue culture, extraction of RM- and proteins, ePC and immunobiding to determine RMA and protein expression in human blacental samples and to anayse the relationship of experimental findings with clinical data such as BMI and age.	SICS	Human Development	Hannah Yong	Singapore Linstbute for Clinical Sciences, Brenner Centre for Molecular Medicine, 30 Medical Drive, Singapore 117609	Biomedical Sciences	2
	Watersteins need to properly tradet to implementation of the properly tradet to material process of an one statistical material and the statistical statistical material and the statistical statistical material statistical (from <1 mol, to > 100 pL). Therefore, a comprehense process calcular gifferent and place placetary, demand, physical accessing placetary, demand, physical material placetary, demand, physical material placetary, demand, physical material placetary, and the estimation of the state material placetary and the material placetary and material placetary material material placetary and material placetary material material placetary material material material placetary material material material placetary material	The student will learn analysis tools for user and waterwater characterization, electrometrical and advanced on the construction of the student waterwater treatment, fitstation process, as well as other research Alls including iterature review and data analysis.	The attached student will go through IKE induction and kunking and once stephy complexions. Lineature and the student stephy of the stephy of the stephy of the Cample and present results in written form or oral presentation.	NA.	 Listature moles on watered treament (and the moles analysis using Teal Open watere analysis using Teal Open and the moles analysis Open and the mole mole (COD) and other Analysis I) Lead any analysis I) Pointmance evaluation of hybrid waterwater versimmer process I) Pointmance evaluation of hybrid waterwater (a) Data angulation and analysis. Begins on masks and findings. 	SMTeh	Sarface & Creator Processing (SCP)	Weng Wu	Singapon Initiatio of Manufacting Technology (Schedy) 6 (2016) (Schedy) 6 (2016) CeanTech Two Block 8 Singapone 636/22	Engineering and Technology	1
 Chell Magnetic Josephson Junctions for Hybrid Quantum Computing 	Date appart the an issue to that appropriate part to the second to appart appropriate part to the approximation of the approximation of the approximation of the approximation of the approximation of the energy of the approximation of the energy of the approximation of the approximation of the approximation of the technical particles release to unconventional detail magnetic and approximation of the approximation of the approximation of the approximation of the approximation of the technical particles release to unconventional detail magnetic and approximation of the detail magnetic and approximation of the measurements. The permitting, the tacknet with Amazementation of the approximation approximation approximation detail magnetic and approximation of the	The protect will accused exclusion with magnetism-agenciacitative, and device physics concepts and train them on dorker. It may also characterization and data analysis. It may also independent and data analysis. It may also independent and data analysis. It may also exercised and analysis and data analysis. It may also exercised and analysis and data analysis and exercised and analysis and analysis and exercised analysis and analysis and exercised and analysis and analysis and exercised and analysis and analysis and exercised analysis and analysis and analysis and analysis and analysis and exercised analysis and analysis and analysis and analysis and analysis and exercised analysis and analysis	The dubant map profers some or all aspects of the following work. 1. Learn the use of electrical and mappetonemy techniques to checking mapped and and the source high multiple states with magnetic and aspectraducting components. 3. Analyse the data, and iterate the sick sharing the discourse high device in the devicement of Josephore junction devices	Locareauxis in declaration and materials project. Some the opportunities in using electrical estimations: A declaration with data analysis and data curve fitting.	The ducket may perform some or all appects of the biblioting work. 1. Learn the use of electrical and magnetenetry behaviour of the second electrical and the characteristic second second second second tacks with magnetic and spectroachicaling cal-accounts. development to analise the stack development to analise the stack development to analise the development of Josephane junction devices	946	BE	Angan Soumyananyanan	2 Fusionopole Way, Innové, Singapore 138634	Physical Sciences	1
	Lapitics lapids a big data to ensure definity to constrain a lapid, there is have the ensure execution is a lapid, there is have the ensure meeting in adde address to define the reduced program of the ensure of the ensure address of the ensure of the ensure of the reduced and ensure ensure that could be been reduced to make calculation of the ensure address of the ensure of the could be been reduced to make calculation of the ensure address of the ensure of the ensure of the address of the ensure of the ensure of the ensure of the address of the ensure of the ensure of the ensu	demends, inventory, and fulfierer statud, and other players among biptics players and the players	(1). Never state-of-the art of the terming-ter- coprinse algorithm (partice) partice) generations and lending research ages in existing methods. (2), hyperpresenting is a submer model, (-6), hyperpresenting is a submer model, (-6), validate and benchmarking against existing methods in the iterature.	Cost foundation in optimation, muchine learning and probability much be started for this project. Use of the started started started started started execution and adhese programming	Last mile Logistics meres to the last stage of delivery from warehouse to customers. In nexent years, logistics companies are operationing that and the logistics of the logistic state of the stars effects of budges of about learning to- mandidate is to develop al-based learning to- clarming to tackle the dynamics (e.g. the demanda, mentre) and failtenest stabul, and the conditation among logistics glayers and the conditation among logistics and and analyze the soperiment to candidate will also perform experiments to analyze the soperiment results.	SB/Tech	Smart Urban Logatica (SIA)	Ch 36	Singapor Institute of Manufacturing Tachnology (SMPAch) (e128 5 Genetical Loop #01-01 Genetical Loop #01-01 Genetical Loop #01-01 Singapore 138/73		2
39 Calor Metrology for Fluorescence Monitoring in Biomedical applications	reach so far. In this encoust, we will evalue to This is a research project to develop a metrology solution to link the fluorescent signal with standards which are calibrated for spectral intensity and traceable to S1 units. This technique will find wide applications in biology, chemistry, environmental science, and materials science.	measurement data analysis. The student will also learn the concept of metrology and why it's important in making sure the measurement results are accurate and reliable.	The student will work in optical metrology department with the supervisor in the design, experiment, and data analysis. He/she will also build up the software of color correction by using Python tkinter or other GUI Programming.	é	Learn about color calibration and develop the setup and software for applications.	NMC	ODM	Zhang Jing	8 CleanTech Loop, #01-20, Singapore 637145		1
	function of novel host factors linked to immune responses hijacking. Several candidate host factors were discovered using a novel in vivo	reverse genetics. Depending of project stage and l- internship length, student may have the opportunity to familiarize themselves with in vivo animal work	The student will learn to work in a lab with proper safety and blockley standards, design and conduct a experiments, learn to analyze data and present their work in a scientific manner.	Studies in a related biology field, strong interest in immunology or virology preferred.	The student will learn to work in a lab with proper safely ad bioseffet ystandards, design and conduct experiments, learn to analyze data and present their work in a scientific manner.	ID Labs	Host-Pathogen Interactions lab	Guillaume Carissimo	8A Biomedical Grave, #05-13 Immunos Building, Singapore 138648	Biomedical Sciences	1

(A)	(B)	เกตกษาลามารถเลอก เบ (C)	(D)	(E)	(F)	(G)	(H)	m	a	(K)	(L)	(M)
41 42	Product Table Computation of devolved gas transport around bitreactor bubbles Computational Analysis of Spatial Multi-emics Dat	satisfy the oxygen demands of the cells supendial within Neovere, increasing hubble throughput can aggrewate physiological stresses in the cells. We will use numerical struktions to ope concentrations in the vicinity of individual particles transported around bubbles in turbulent flows to determine the time interview of dissolved as availability in biorection-relevant conditions. Minimum the variation in these concentrations dealed transporting is a cuttor-schee.	objectives The intern will have the opportunity to learn	Rote and Recommission of bables in Federam annexits and originations of bables in tradulators, Add taxes particles and use them to determine them bables of concentrators organises analysis of the order of the terminet of the bables analysis of the order particle data The candidate will design, program, and test software	Statemet of several lines Computation/grogramming skills and interest in fluid dynamics The intern must have taken undergraduate-level	simulate bubbles in conditions relevant to biomactor operation. Height will them have minor modifications to the software inputs and history of concertaining practices are by tracer particles. The student will need to analyze these statistics to concertain on the range and frequency make-up of disorked gas clusters in the vicinity of superhedic colls. The intern will develop rovel computational	Research functionals of International Supervisor	Censtmant of Informatics Supervisor Plat Dynamics Cellular Image Informatics Division	Name of Internabilg Supervisor Ronald Chan	Workplace Address 1 Fusionepolis Way, # 16-16 Connexis 30 Biopolis Street, #07-01 Matrix, Singapore	What is the papers of research actopory? Engineering and Technology	No. of Students Required
		technology that allows researchers to study the gene expression patterns within tissues in their native spatial context. Hany diseases, including cancer, are characterized by significant heterogeneity within tassues. The intern will participate in the development of machine learning algorithms and software tools for quantifying the immune cell phenotypes from turnor timus immore.	bioinformatics software development process, and prepare for a possible carever in this exciting field. He/she will have the opportunity to work in a highly interdisciplinary and stimulating environment, and learn how computational biology can help clinicians to fight cancers.	took for storing and analyzing molecular profiles and tissue images collected from cancer patients. He/she will also have to perform research on current clustering algorithms, and benchmark the performance of these methods.	courses in computational biology/bioinformatics, genomics, and matchine learning. He/she must be proficient in R, Bioconductor, Python, and confortable to work under the Linux environment. Phor knowledge/training in cell biology, image processing, or web programming (HTML and Javascript) are preferred but not required.	methods and tools for analyzing multiplex tissue images, and spatial transcriptionic and metabolomic data collected from cancer patients.				138671		
43	Computational analysis of spatial omics data	measurements of gene expression within a tissue. We are looking for students interested in working with spatial omics data generated using cutting- adras tradematication.			Familiarity with Python, deep learning libraries (Pytorch, Tensorflow), along with some existing inowledge of machine learning, deep learning and computer vision.	Optimisation of algorithms used in analysing spatial omics data.	GIS	Laboratory of Systems Biology and Data Analytics	Shyam Prabhakar	60 Biopolis Street, Genome L3, Singapore 138672		2
	Computational design of high entropy provokite for optioehectronics	where Allocates and applied to oxyce. However, and a structure of the second second second second second potodetectars, and poto passible speciations is address that and allocates and second second second the total P6 content can be substituted before substitution instability of the second second second second second second second second second second the second P8 content can be substituted before substitution instability of second second second second second second second second	applications. The taident will learn about the table is any and there much a using a simple table is any and there are population and much the learning techniques.	The student will perform fine-projection density interctional theory collabors on many periodials days scripts to advantate the workflow for a large number of colludations. The workflow for a large number of colludations and theorem and the source of the mergers, hand directures, density of datas and werkflow. The other sources of the source of the mergers, hand directures, density of datas and werkflow. The other sources of the source of the mergers, hand directures, density of datas and werkflow. The other sources of the sources of the sources of the source of the source of the sources of the sources of the source of the sources of the sources of the sources of the source of the source of the sources of the sources of the source of the sources		widely actual and applied to appl	and the second se	RGL	Lu Yun	1 Fusionpole Way, #16-16 Connelle, Singapore 138632		
45		necertly as it exhibits enhanced piezoelectric and ferrolectric response. These properties way with the scandum content in the AI(1-x)SoAL holds promits broads realization of new age microelectronics devices for communication and dege computing applications. However, these unique properties are reported for large samples, the dimension to aub 100 mm thin films to be whereas the nick explications dimension reducing the dimension from this films to be whereas the nick explications for the dimension of the dimension of the splications dimension reducing the dimension to sub 100 mm thin films to be	programming	during meetings.	Degre er ocuræ verk undertalen in Materials science, Nechanier, Pinylac, engineering science. Motivated towards research and research- einend tatiska. Aplikade in programming, numerical mechods required. Basic machine laaming knowledge would be desirable.	project, developing new computational codes, using existing codes to comple and un towards specific research questions, collecting data, poot processing of the data to draw conclusions, submit periodic report	ier¢	MSC	Ramananyon Hanharaputran	1 Fusionapole Way, #16-16, Connexis North Tower, Singapore 138632	Engineering and Technology	1
46	Computational modeling of antibody-antigen interactions	cancer, antibodies are designed to neutralize cancer cells by targeting specific tumor antigens, often overexpressed membrane receptors on the surface of such cells. Understanding how antibodies interact with their specific antianens will	programs and tools in the areas of computational biology, bioinformatics, and structure-based drug design. They will gain knowledge in principles of structural biology and the chemistry and biophysics of biomolecular systems. This will enable them to elucidate the structure-function	The student will perform the study as described with spenvision from members of the responsible student will be responsible for doing literature meansth, search can biofernatics surveys, satting association of the student student student and data analyse. Other datas include standing and or generate properties and figures to present data, and writing project reports.	protein biochemistry, especially structural biology and intermolocular interactions. Experience using Linux command line environments is an advantage. Other desirable skills include experience using bioinformatics servers such as the Protein DataBank (PDB), performing Resature searches, and working with	The student will do Berature searches on monicanal antibactions currently used in the treatment of cancer. Concurrently, the student liseratio for relevant structures of ambody- sistable visualization programs and bioinformatics enverse, the student will study the specific residues involved in the antibody-antigen interaction and anticapies probable mutations that can improve binding. Selected antibody- hymnics simulations, after which the student will perform data analysis to assess portion dynamics, residues structures, and bioinformatics.		Brondecular Shructure to Mechanism Division / Multiscale Simulation, Modelling and Design group	Peter J Bond	30 Biopole Street, #07-01 Platnix, 138671	Biomedical Sciences	1
47	Computational modeling of SARS-CAV-2 variant proteins	caused new waves of COXID-19 around the world. Mutations the spike protein create whoses that are more resistant to neutralising antibodies including those arising from vaccines. There is an urgent need to understand how these mutations differ univance. In this popiet, molecular modeling and simulations will be used to predict the effect of mutations in the spike protein on its interactions with various moleculars and any antibular and bigs. The source of mutations and bigs the source of any spike the spike the source of any spike the spike the source of any spike the spike the source of the spike the spike the spike the spike of vaccine and ding development targeting (7VIIh-19	programs and tools in the areas of computational biology, bioinformatics, and structure-based drug design. They will gain knowledge in principles of structural biology and the chemistry and biophysics of biomolecular systems. This will enable them to exclude the structure-function relationships of proteins, such as the roles of mulations in proteins dynamics and protein- protein binding, enabling the prediction of antibody interactions with thempendic targets such as viral proteins.	up simulation systems, and performing subsequent data analysis. Unter duties include attending and/or presenting at group meetings, learning how to generate grophs and figures to present data, and writing project reports.	protein bischemistry, especially structural biology and intermolecular interactions. Depencience using Linux command line environments is an adventage. Other desinable skills include experience using bioinformatics servers such as the Protein DataBallotin programs such as Monolecular vasualisation programs such as MMOL or MMD. The student must be willing and entrutural biology, including molecular dynamics attructural biology, including molecular dynamics analations and sample sorgiting with Python.	and anticipate whether they will affect lipid and antibody linning. Selected spike mutants will be subject to molecular dynamics simulations, after which the student will perform data analysis to assess protein dynamics.	81	Bendeciale Structure to Monhamm Division / Multiscale Simulation, Modelling and Design group	Peter 3 Bond	30 Biopolis Street, #07-01 Matrix, 1386/1	Bonedical Sciences	1
48	Computational optimization of synthetic poptides for improved antimicrobial activity.	Characterize the meteracions of Avies wint bacterial immibianes, to provide novel insights into the influence of peptide sequences on structure, aggregation, and membrane active properties. This will be achieved using computational approaches based on molecular modelling and simulations, and will help to guide colaborative web lab experiment, towards engineering of AMPs with improved antimicrobial characteristics.	principles of structural autology and the biophysics of biominectural systems. This will enable them to elucidate the structure-function relationships of AMPs interacting with bacterial membranes, as well as the roles of their dynamics and influence of mutations upon antimicrobial activity.	The student will perform the study as docurbed with separation from moments of the reasons them. The student will be repromited for doing literature student will be repromited for doing literature to present the study of the study of the study of the study of the study of the study of the study of the study of the study of the working project reports.	Linux commands ine environments & an advantage. Chref deisnäbi sälls include experience using bioinformatics servers such as the Protein DataBank (PDB), performing ilterature searches, and working with biomdecular visualization programs such as PyMOL or VMD. The student must be willing and enthusiastic to learn the basics of computational structural biology, including molecular dynamics simulations and simple struction with Dethon	The student will be performing in silico mutations on antimicrobia peptidia (MAPs) of peerfield sequence, and use molecular modeling and simulations to assess their aggregation tendency and propensity to bind batchroni outer membrane the student will use appropriate analysis / visualization tools to investigate specific residues invelved in protein-protein and protein-membrane invelved in protein-protein and protein-membrane invelved in protein-protein and protein-membrane invelved in protein-protein and protein-membrane invelved in protein-membrane battering and and desirable properties.	81	Biomolecular Structure to Mechanism Division / Multiscale Simulation, Modelling and Design group	Peter J Bond	30 Biopolis Street, #07-01 Matrix, 138671	Biomedical Sciences	2
49	Canformal Sain Patch for Dehydration Monitoring in Demotria Patients	physiological biomaters. This opens a node sense for non-investigation and monitoring without paintal samples collections that is blood without paintal samples collections without the electrodense labourser (EB) uning senset analytic are emerging state of the at tachnology. However, went based biodectrinate sensitivity and the sense of the agrammer coclusi, collection, licitario of the agrammer coclusi, anterfacts due to body movement. Due to the complexity of movement could be biomatering base, the and collection, the biomaterins in needed. In this work, a novel sense and conformal patient (call) for control and monitoring base, fix and pir of sense is developed.	In this project, student will kern also dears on opsure in bill whet als of by also dears also cleans on the student of the student student of the student conduct data analysis during simulation study.	 Tenting and exhaultion of Brindmann Status Data consolidation Data analysis and inference 	 Opport depres et localidade from estimation en localidade from estimation estimat estimation estimation estimati estimation estimati estimation estimation estimation estimati	1. Faktricken of sensor electrode 1. Faktricken of sensors 2. Teeting and valuation of sensors 3. Teeting and valuation look to generate prefin data	pit	Madrech	Lim Rungi	4 flustenopolis Way, Kinesis Tower, Level 10, Snappore 136035	Engineering and Technology	
50	Control policy training for multi-robot collaborative manipulation	The project targets to facilitate system edup for multi-robot collaboration with imitation learning, generate control policy from typical demonstrations, refine control policy to correct model errors, and allow Resible adaptation to environmental changes with continuous learning.	1) Findmentals of robot control 2) System design for multi-robot collaboration 3) Machine learning algorithms for initiation learning and control policy refinements 4) Research skills, the ability to lidentify research problems, develop and less thypotheses, and coll problems develop and less thypotheses, and coll problems develop and less thypotheses, and and solve complex problems 6) Collaboration skills, the ability to sentify and solve complex problems 6) Collaboration skills, the ability to work effectively with other team members.	1) Callering demonstration data 2) Informenting and disting methods and algorithms on robots 3) Analyzing and interpreting experimental results 4) Writing and presenting research results	Experience with programming languages such as Python; Basic understanding of machine learning and reinforcement learning; Ability to work independently and as part of a tear; Experience with robotics and ROS is a plus.	The student will work under the supervision of a serior researcher and will be responsible for collecting demonstration data, implementing and testing nethods and algorithm, analyzing and interpreting experimental results, and working collaboratively with team members.	ARTC	Autonomous Systems & Robotics	Shijun Yan	3 Ceantech Loop, #01/01 CleanTech Two, Singapore 637143	Engineering and Technology	1

(A)	(P)	(2)	เบฏบตการวจย (SIPGA ©		(F)	(G)	(H)	(D	an	(K)	(L)	(M)
Project no.	Project Title	Project Description	(D) Learning Outcomes for Students	Roles and Responsibilies of Student	Students' pre-requisites	Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address	What is the project's research category?	No. of Students Required
	ntrol strategies for manipulation planning and fety in a human-centric robot-human liaborative assembly system	collaborative system where the robot manipulator can share a small working space with humans to complete a stak. The platform MATLAB/Simulink is chosen as the proposed tools perform high- computing solution with a model-based system engineering approach.	to practice proactive, self-critical and self- reflective approaches based on research and to develop professional relationships with others where appropriate.	I ne student is responsaie for undertaxing research, undertaking appropriate situ indertaxing; meintaining the progress of their work; taking the initiative in raising problems or difficulties; and presenting heir research works in conferences and seminars, within the constraints of the ARTCs / A*STAR's regulation.		Carrying out research towards a master's or doctoral degree. Participating in theoretical and/or empirical research in the relevent areas. Publishing results in the appropriate media. Presenting findings at conferences and seminars.				Singapore 637143	angeneening with transmogy	-
	ta Analytics Intern for Green Compass	stateje nadmosja for their transformation based on their current environmental austahnibility levels. This intermatiop project: howkies leveraging anvironmental sustainability data collected environmental sustainability data collected data analytics and show the state of the environmental sustainability and sustain this data into actionable insplats and visually ompeling regressions. The project aims to contribute to a more sustainable future by heighing organizations understand and improve their environmental impact.	reservit outcomes. Throughout the internity, anticipants will avoid executed all in data throking, analying them to astard meaningful singhts fram compared to the second meaningful singhts fram compared to the second meaningful subathreaking compared and the second meaningful automatike and anticipant and the second meaning and the development of which learning and perimicent executions. Ultimatify, interns will avoid the development of which all bank and perimicent executions. Ultimatify, interns will and a second for subathreaking, with the skills to contribute meaningfully to global environmental	As a Data Analytics Term, you will prig a crucial test in our mission to be comparise its borner tests are apprenticed researches to die in bit fe data discland through encomparise" and transform it additional test and the second second second second second records and the second second second second second records and the second second second second second records and the second seco	emotion in an undergraduation or matter's transport matter the field of the code, the comparement of the the field of the code, the candidates have a functional and the analysis of hydroxy and the willingness to independently jean hydrox, willingness to independently jean hydrox, willingness	planet? We are loaking for a highly motivated black advigtes time to pin our term and assist data Advigtes time to pin our term and assist Green Compass ¹⁷ , an impositive environmental subativability assessment and strategic readimetping tool.	SMTech	Satalanability Informatics & Strategy (SIS)	Yn in Lee	Singapor Initiate di Haudicating Technology (SMPCh) 6 (270 m) 2014 (2014) Casarines Tuo Bicki 8 Singapore 638/32		2
		operations in the aviation and maritime industries. Machine learning tooks, such as neural networks, can be utilised to accelerate understanding of convective weather phenomena. We will apply these tools to satilite and rader images and assess their effectiveness in modelling the genesis and transport of weather weatmer	and trends underlying observation data	 effectiveness and identify pertinent trends in observation data 	Computational/programming skills and interest in weather forecasting	convolutional neural networks. He/she will apply the software to radar and astellite data for neural network training. The student will then assess the effectiveness of the training process and determine the network's ability to capture key trends.	line	Pluid Dynamics	Ronald Chan	1 Fusionopolis Way, #16-16 Connexis	Engineering and Technology	1
		 Inccessing defects can control the properties of engineering aligns chemed through modern methods such as additive manufacturing (AM)- tadably, the properties of an AM printed part can depend through on its steamid distribution of blocks structures threads the statistical distribution of more and means structures on materials performance. In this project, we will be yet a controlleroot of physics based simulation on sub-structures the origins and annual bit or additional or of physics based simulation in such complex materials 	strength of materials 3. Student will learn statistical analysis and develop skills in tools such as python and Matlab	IImplement and run python/Netlab codes for random face mode IImplement and run python/Netlab codes for analysis of the model	 Good knowledge of mechanics and materials properties Experience with programming in python/Netaba and framlarky with statistics/probability theory 	 Literature review. Develop a random fixer model to describe the deformation of an inhomogeneous material Apply data screate tools to avain the deformation of the model developed in (2) 	2475	Engineering Mechanics	Mark.Jhon	1 Futorepole Way, #16-16 Connexis, Singapore 138632		1
		regulators and cis-regulatory DNA elements in the genome citate gene regulation programs in each cell type and tissue. Nillions of candidate cis- regulatory elements have recently been annotated based on their unique chromatin features. However, the activity and response of these regulatory elements under varicus environmental situmi is largely uncharacterized, providing a significant hurdle to decipher gene	potential environmental risk tactors for individuals. This thermating will have a caportunity to carry out the experiments as well as late wanging (depending on student's background and interest).	Assist and carry out assigned operiments	Background in molecular biology wellor strong interest in gene regulation. Team player with strong motivation to achieve the goals.	We ere loaking for highly motivated students who are passionate about scientific research.	GS	Laboratory of EgiMeta/Genomics	Benson Chen	60 Biopola Street, Ganone, #01-01, Singapore 138672	Bornedical Sciences	1
	ng Periforcement Learning assisted tomated Design for Photonics	demond agenfunct bloc, Mohrine kenning has agentilt för samker etter an en stör stör stör stör angeltet in samker etter an en stör stör stör stör angeltet in samker etter angelte men att angeltet annan stör angelte men att stör angeltet angeltet angeltet angeltet angeltet stör angeltet angeltet angeltet angeltet angeltet angenette erhansed actions. In his propet, om angenettet erhansed actions att angeltet angeltet angenettet angeltet angeltet angeltet angeltet angenettet angeltet angeltet angeltet angeltet angenettet angeltet angeltet angeltet angeltet angeltet angenettet angeltet angeltet angeltet angeltet angeltet angeltet angeltet angeltet angeltet angeltet angeltet angeltet angeltet angeltet ang		Conduct the research honestly and uphold the integrity; keep the working place (UHC) safe	Skutetis vouki poesia string badogrand in Mahl (ned Prijeci), angro ple strate li coling XI ang MATUA(Pytion	I. Redute review 2. shoty 3. sh	99C	Bectorics & Photonio	Bu Vet Phong	\$138632	Engineering and Technology	1
eff	firing a AUC ICS0 threshold for chemotherapy icaey	In vitro cancer cell screens often report drug efficacy simply as potency e.g., inhibitory concentration 50 (ICSD). However, there is no benchmark for what ICSD values from the DepMapa, a large cancer cell distabace, along masser PK profiles, we aim to come up with a rule to what ALV/ICSD or time/ICSD threshold a drug should ideally have before it is considered a	Through this project, the student will learn how to do database curation and management in R, and how to build structurel pharmacokinetic models in ather MOMEM or monolin. The student will also learn about pharmacotherapy in oncology and pathophysiology of cancer that can affect patient outcomes.	 Complie a database of chemotherapy of interest mouse PK and build model calculate PK Indices using PK model and depmap ICS0 Disculate PK Indices using PK model and dupmap ICS0 Using PDX database, figure out if for the matching cancer type from depmap, do the drugs that do well in the senograft model's (median tumor shrinkage > 30%) also have higher PK incides to make a rule about how much time/ICS0 is ideal. 		Curte detaset of mouse PK data, DepMap LSO und POX mongoint response data. Build PK models for the calculation of PK incides.	811	RDI	Janice Goh	30 Biopolis Street , #07-01 Matrix, Singapore 138671	Biomedical Sciences (BMS)	
58 De	of 6G reconfigurable Intelligent surfaces	shift generation (60) wireless communication methods are needed to provide tenable per second data rates (1000b higher than 46 and 50) and into iterure in a hamilisectual. However, the high frequency of trahefts waves, the 60 areas waves possess interruthy high loss and increase thand quots. Hencer, angue elements technologies such as re- bactions contigons (control (100) so show had to control (100) so show had to be a strained on the strain had the control (100 and 100 and 100 and had the control (100 and had the contr	Student 1: In the landmonth's concept the student will learn the landmonth's concept place control learned to the student of the student place control learned (3) multiplane students place control learned (3) multiplane students medical to achieve desired for-field inflations medical to achieve desired for-field inflations and the student will learn the fundamentals of electromapping medical students and the electromapping students and the students of electromapping students. The students of electromapping students and the (4) The student will learn the CT simulation of MOSS integrated This metasurface.	Student I: The student way the supporting the design, simulation, the student way the XFS based on metawarker design concept. The student will be supporting the yourse design code for generating the phase profile for MS. Student 2: The student will be supporting the semination and diministrat of generatific reconfigurable students and the student will be supporting the simulation and the support of the simulation and the student will be supporting the simulation and the simulation of the simulation and the metawarker.	Stadet I: Basica d'elctomagnética Stadet I: Deprener un MPS, and / nelasofice a l'basica d'elctomagnética	Student 1: 11 on 1: leaving is theing each rate of the second and the second rest of the communitation and the second rest of	pet .	MEMS	Peaketh Pitchappa	Institute of Microelectronics (MRI), 2, Facionopoli Way, 2016-02 Innovis Tower, Sergepore 138634	6G communications, MEMS, metasurface, terahertz	

(A)	(B) no. Project Title	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M) No. of Students Required
Project 59	Design of customizable devices for cutaneous	Project Description Three-dimensional (3D) printing has been	1. Understand the unmet clinical needs for	(E) Roles and Responsibilities of Student 1. Perform experiments, follow SOP and protocols well 2. Comply with mandated health and safety, ethical	Prior knowledge of CAD design will be	Job Description for Student You will be contributing to the described project.	Research Institute of Internship Supervisor A*SRL	Department of Internship Supervisor Model Development	Name of Internship Supervisor Kun Liang	Workplace Address 8A Biamedical Grave, #06-06, Immunas,	What is the project's research category? Engineering and Technology	No. of Students Required
	drug delivery and diagnostics	gaining interest for application across various industries. 3D printing enables user customization and production of geometrically-	cutaneous delivery and diagnostics 2. Familiarity with 3D printing techniques, principles of operations, materials, and their	requirements	advantageous.					Singapore 138648		
		defined and complex constructs, thus enabling		3. Provide technical support for other team members								
		personalization of prototypes. In the field of medical technology, 3D printing has been studied	 Able to create printable models through the use of computer-aided design (CAD) 									
		for the fabrication of various personalized devices with products in the market such as hearing aids,	 Critical thinking and decision making in experiments 									
		teeth aligners etc. Herein, we aim to design and fabricate customizable, 3D-printed, skin-	 Scientific thinking and communication including literature review and analysis, data presentation and scientific writing 									
		interfacing medical devices, such as microneedles, for drug delivery and diagnostic applications. Microneedles are particularly	presentation and scientific writing									
		attractive because they are minimally-invasive										
		devices that can be used for the delivery of various therapeutic payloads as well as sensing of										
		bioactive molecules in the skin. Various materials, designs and print parameters will be explored to optimize the efficacy in the performance of these										
		optimize the efficacy in the performance of these devices on ex vivo skin samples with the goal of developing these devices for in-human clinical										
60	Design of reconfigurable intelligent surfaces for		The student will learn the fundamentals concerts	The student will be supporting the design simulation	Barice of electromagnetice	1) 1-nn-1 knowledge sharing sessions and	IME	MEMS	Prakash Pitchappa	4 Europopolit Way Kinatit Towar Lavel 10	Engineering and Technology	1
00	Design of reconfigurable intelligent surfaces for 6G communication networks.	current 5G networks. For this requirements, the	of electromagnetic metasurface with focus on phase control.	The student will be supporting the design, simulation, and optimization of THZ RIS based on metasurface design concept.	build of cectoring react	 1) 1-on-1 knowledge sharing sessions and literature study by the student on reconfigurable intelligent surfaces for 6G communications 	ar 16.	1010		4 Fusionopolis Way, Kinesis Tower, Level 10, Singapore 138635	Engineering and received gy	•
		carrier will be the high frequency terahertz waves (0.1 - 10 THz). However, at such high	The student will design THz metasurface for 2pi	The student will be studying the influence of		 Preliminary simulation using CST software will be taught to the student 						
		frequencies, the waves are lossy and hence needs special devices to focus and re-direct the	phase control using CST simulation software.	variations in MEMS switch on the THZ RIS performance and build an empirical model for		 Student will perform simulations of actual design and optimization by varying the design 						
		connection links dynamically. At the IME, we develop these advanced wavefront control devices that can provide higher efficiency, lower	The student will learn inverse design for evaluating the phase distribution of metasurface needed to achieve desired far-field reflection	estimation.		parameters through CST simulations 4) The student will study the impact of MEMS						
		devices that can provide higher efficiency, lower power consumpution, user-defined security and data rates in 6G links.	needed to achieve desired far-field reflection pattern.			switch variation on the performance of 6G RIS						
						device and develop an empirical model to evaluate the THz RIS peformance. 5) Student will prepare report						
61	Design, fabrication and application of large-scale integrated (LSI) digital microfluidics	manipulates liquid droplets into programmed	 understand the fundamentals about digital microfluidics and electrowetting 	Involve in the LSI digital microfluidics development project, contribute to at least one of following tasks		5) Student will operate report - accept the designated research project - gain the knowledge and skills through self-	SIMTech	Microfluids & MedTech Devices (MMD)	Zhenfeng Wang	Singapore Institute of Manufacturing Technology (SIMTech) © CT2B	Engineering and Technology	1
		biochemical reactions by controlling the individual droplet. In a large-scale-integrated (LSI) digital	 gain the skills in handling and improving the microfabrication process for building up LSI digital microfluidic devices, including the 	 microfabrication process development digital microfluidics device design and fabrication 		earning and on-job training - propose ideas and solutions to the project team				5 Cleantech Loop #01-01 CleanTech Two Block B		
		microfluidics device, thousands of droplets with picolitre to nanolitre volume perform pre- programmed microfluidic operations (droplet	digital microfluidic devices, including the device/material characterization methods - gain experience in digital microfluidics testing	 digital microfluidics testing and data analysis electrical control system development and 		 conduct experiments, acquire the data and analyze the results share the research outcomes in the team 				Singapore 636732		
		programmed microfluidic operations (droplet generation, mixing, splitting) which enable	 gain experience in digital microfluidics testing and analysis understand the droplet control and sensing 	programming - design and develop droplet routing program		 share the research outcomes in the team through presentation and report writing 						
		generation, mixing, splitting) which enable complex and autonomous biochemical protocols, such as chemical synthesis, DNA extraction &	mechanism, be able to program the droplet	according to the microfluidics protocol								
		separation, gene assembly & editing. In this project, the technical challenges related to the	routing based on the digital microfluidics protocol									
		design, fabrication and application of LSI digital microfluidics will be investigated, including the										
		microfabrication process, electrowetting control and programming, droplet sensing and routing, microfluidics system integration, etc.										
	Desiration and an automatic for full	microfluidics system integration, etc. Alternative Protein-based food products can	Student will learn to use routine methods in	- Deafarm research using both the second	A passion for science and experimental research	Chudnet will be a west of a formation of a first	C1001	Onein Ferdenssien	Prakash Arumuoam	1 Conserve Justificate of Product and Procedure	Biomedical Sciences	
62	Designing novel enzymatic tools for food texturization	succeed only if they are tasty, nutritious, safe	Student will learn to use routine methods in cellular and molecular biology	 Perform research using techniques in genetics, biochemistry, molecular biology, and cell biology. Help in preparing Media, buffer, plates and reagents 	A passion for science and experimental research	Student will be a part of a team and actively contribute to the proposed project by designing and performing experiments and interpreting the	31101	Strain Engineering	r ianasii ni dimugam	1.Singapore Institute of Food and Biotechnology Innovation, A*STAR, 31 Biopolis Way, Singapore 138869	orumeaical sciences	1
		and most importantly, embraced by consumers. An important parameter that determines consumer satisfaction is food texture. A few plant	Student will be able to perform an objective	 Help in preparing Media, buffer, plates and reagents for the laboratory. Process, analyze and report data and in a timely and 	1	data				1.00007		
		based foods have entered the market with the	- assessment of data and interpret results.	effective manner	1							
		claim of mimicking the taste and juiciness of meat. However, they have failed to match the texture of real meat products. The objective of	Student will be trained on how to plan and execute an experiment.	 Maintain an accurate and detailed record of experimental details, and present the research work in compare. 								
		texture of real meat products. The objective of the project is to develop novel tools for texturization of Atemative Proteins.	Student will learn the importance of maintaining a detailed record of experimental observations.	in seminars • Perform all tasks in accordance with relevant laboratory safety guidelines.	1							
		ALL AND A PROPERTY OF PROCEEDING.	a detailed record or experimental observations. Student will be trained to read research papers	 Undertake tasks assigned by supervisors as and when appropriate.]							
			and enhance their knowledge base and improve									
63	Developing A.oryzae as a food-grade protein production platform	Large-scale production of functional proteins in a cost-effective manner is of outstanding importance. For instance, cellular agriculture has	Student will learn to use routine methods in cellular and molecular biology	 Perform research using techniques in genetics, biochemistry, molecular biology, and cell biology. Help in preparing Media, buffer, plates and reagents 	A passion for science and experimental research	Student will be a part of a team and actively contribute to the proposed project by designing and performing experiments and interpreting the	SIFBI	Strain Engineering	Prakash Arumugam	 Singapore Institute of Food and Biotechnology Innovation, A*STAR, 31 Biopolis Way, Singapore 	Biomedical Sciences	1
		importance. For instance, cellular agriculture has been suggested as a promising solution to global food security issues caused by current animal-	Student will be able to perform an objective	 Help in preparing Media, buffer, plates and reagents for the laboratory. Process, analyze and report data and in a timely and 		and performing experiments and interpreting the data				138809		
		centric protein sourcing. However, the media	assessment of data and interpret results. Student will be trained on how to plan and	 Process, analyze and report data and in a timely and effective manner Maintain an accurate and detailed record of 								
		centric protein sourcing. However, the media components and growth factors required for cellular agriculture are exorbitantly expensive. Economical production of mampaian counth	Student will be trained on how to plan and execute an experiment.	 Maintain an accurate and detailed record of experimental details, and present the research work in seminars 								
		Economical production of mammalian growth factors can make cellular agriculture affordable and financially viable. In this project, we will	Student will learn the importance of maintaining a detailed record of experimental observations.	in seminars • Perform all tasks in accordance with relevant laboratory safety guidelines.								
		explore the possibility of using the food-grade fungus A. oryzae as a host for producing active	a detailed record or experimental observations. Student will be trained to read research papers	 Undertake tasks assigned by supervisors as and when appropriate. 								
		mammalian growth factors and other proteins of commercial value	and enhance their knowledge base and improve their presentation skills									
64	Developing an efficient microbial strain for acetate and ethanol assimilation to produce high	To overcome the challenges in climate change and limited fossil fuel, we aim to develop novel	 molecular biology skills; 2) modern synthetic biology; 3) metabolic engineering; 4) cloping and 	 cloning and molecular biology work; 2) microbial cell culture; 3) product extraction and analysis; 4) 	Knowledge of cloning, molecular biology, biotechnology and microbiology. Quick to grasp	The job aims to select students who are keen to learn applied microbiology, fermentation and	SIFBI	Strain engineering	Simon Zhang Congqiang	31 Biopolis Way, Level 6 Nanos building Singapore 138669	Engineering and Technology	1
	value food ingredients	microbes to efficiently utilize the so-called Generation 3 feedstock, such as ethanol and	genomic editing such as CRISPR technology; 5) analytical chemistry; 6) fermentation technique	assist microbial fermentation; 5) optimize strain performance.	new knowledge and skills.	synthetic biology.						
		acetate, which can be synthetized from CO2 and H2. We aim to 1) improve the cell growth on the]							
		non-conventional C2 feedstock; 2) revalorize them to produce, biobacelus food ingradients										
65	Developing circular RNA strategies for RNA	such as carotenoids, vitamins, and omega-3 oil. The recent development of mRNA vaccines has revolutionized our ability to protect against SABS-	The student will learn cell culture, molecular biology techniques including warteen blotting				GIS	Laboratory of RNA Genomics and Structure	Wan Yue	60 Biopolis Street, Singapore 138672	Biomedical Sciences	2
	Turke nue	revolutionized our ability to protect against SAKS- CoV-2 virus and opened the possibility of vaccinating us broadly from diseases including viral, bacterial infections, and even cancer. The	The student will learn cell culture, molecular biology techniques including western blotting, dot blotting and cioning, as well as high throughput sequencing library preparations to study different aspects of RNA.									
		viral, bacterial infections, and even cancer. The current mRNA vaccine utilizes a linear mRNA that	study different aspects of RNA.									
		is modified, capped and polyA tailed. This RNA is then packaged with lipid nanoparticles and										
		delivered into human cells through intramuscular										
		injection. While highly effective, current RNA vaccine designs suffer from several drawbacks, including the need for low temperatures for										
		be injected, development of allergic reactions due to formulation, a lack of target specificity and high cost. As such, much remains to be studied										
		with regards to increasing the stability and translatability of the RNA, the formulation of the										
		nanoparticle and alternative delivery methods. Here, we combine expertise in RNA biochemistry.										
		structural biology, nanoparticle delivery and immunology to develop circular RNA strategies towards SARS-CoV-2. If successful, circular RNA										
	Development of a small disconstinue of f	protection against other diseases.	These exceptions the excitent the state of the	The student will be testend for out lab a first 4 - 11	Parlament as apprint in impure	The student will work with the terms to the state	10 Lake	Minubial Immunity Lab	Chan Mais Vi	04 Dissociation (Comp. 405.12 January Co. 11	Dismodial Colonae	
66	Development of a novel diagnostic tool for antibody responses to vaccines	suusantiai vanation in antibody responses to vaccines between different people has been obranaed for multiple variations including Children	gain in-depth knowledge about vaccine and	The student will be trained for wet lab or/and dry lab skills. Wet lab) The student will work with the team to learn molecular biology and conduct experiments.	bioinformatics, computer biology, or computer relance will be preferable	The student will work with the team to conduct molecular biology experiments, or/and learn machine learning to build predictive models.	ID Labs	Microbial Immunity Lab	Chen Hsiu-Yi	8A Biamedical Grave, #05-13 Immunos Building, Singapore 138648	brumeural Sciences	-
		19 mRNA vaccines. However, there is no	lab and/or dry lab skills. The student will also	learn molecular biology and conduct experiments. or/and Dry lab) The student will learn and use machine learning methods to build predictive models.	science will be preferable.	machine rearning to build predictive models.						
		diagnostic tool to predict antibody response to vaccines. This project aims to build predictive models using machine learning methods and	learn how scientists collaborate with clinicians to improve human health.	machine learning methods to build predictive models. 3) The student will have a final presentation								
67	Development of a self-steering system for time	develop a diagnostic tool for clinical use. Achieving precise time synchronization across	The student will have:	A) Study and determine the components required for	A) Background in electrical engineering or	A) Study and determine the components required	NMC	ETM	Tan Yung Chuen	8 Cleantech Loop, #01-20, Singapore 637145	Engineering and Technology	1
	and frequency transfer across a network of clock	s distributed locations is challenging due to clock	A) a fundamental understanding of PIDs and	the development of a PID system. B) Literature survey of the current state-of-the-art	experimental physics. B) Understanding of Radio frequency and	for the development of a PID system. B) Literature survey of the current state-of-the-						
		form of using Proportional-integral-derivative (PID) controllers which can be implemented	their applications in clock synchronization. B) apply these knowledge to the development of a multi-network system of clocks for	methods and determine the optimal approach. B) Make purchases for required components. C) Demonstrate a simple PID system for discplining of	microwave signal transmission. C) Basic knowledge in statistics and statistical	art methods and determine the optimal approach. B) Make purchases for required components.						
		within a time and frequency self-disciplining system.	C) a fundamental understanding of time and	clocks.	D) Hands-on experience with equipment such as	C) Demonstrate a simple PID system for discplining of clocks.						
		The focus of this project is the development of a	frequency synchronization of clocks across geographical distances.	E) Apply initial demonstration to a network of clocks. F) Developing any software or program code required	function generators, oscilloscopes and PIDs preferred.	E) Apply initial demonstration to a network of clocks.						
		The focus of this project is the development of a robust PID system to self-discipline a network of clocks. Signals from a network of clocks will be transmitted over optical fibers and compared with a master clock. The PID system will be used to	b) a greater appreciation for the need of time keeping, time metrology, and time	 F) Developing any software or program code required to run the system. C) Other administrative work. 	E) General knowledge in optics and optical fibers (optional) F) Good, positive, learning attitude. Inquisitive	required to run the system.						
		a master clock. The PID system will be used to	E) understood the importance of reference		F) Good, positive, learning attitude. Inquisitive mindset with a	c) outer administrative work.						
		monitor and correct these signals, ensuring that the network of clocks is synchomized to the master	incipiality signals.									

	(8)	(0)	(D)	(F)	(F)	(6)	(H)	(D	m	(K)	(1)	
Project no	p. Project Title	(C) Project Description		(B) Roles and Responsibilies of Student	Students' pre-requisites	Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address	What is the project's research category?	No. of Students Required
68	Development of AI tool for efficacious pathway	The production of novel or valuable molecules via the customisation of biological pathways can be	The student will learn new skills in AI and modeling methods for biological network analysis.	Independent thinking, team playing and research	Good programming skills in Python, R or C++ Good interpersonal skills and creativity	Development and applications of codes and models to study dynamic regulation of complex	BII	Analysis/HuPo (Computational Biology & Omics Lab)	Kumar Selvarajoo	31 Biopolis Street, #07-01 Matrix, Singapore	Computing and Information Sciences 1	L
	opumsauon	substantially enhanced by DNA manipulation technologies. However, evaluating the net effect	inducting methods for biological network analysis.	localitation	Background in biology or molecular biology is a	biological networks. The student will work closely with research advisor. While guidance is				1360/1		
		technologies. However, evaluating the net effect			plus	with research advisor. While guidance is						
		of pathway modifications on production yield remains a challenge: current black-box AI				provided, student is required to work indepently and creatively.						
		remains a challenge: current black-box AI approaches cannot make grounded or good				,						
		predictions reliably, whereas pathway modeling requires mechanistic details that are unavailable										
		for most biochemical reactions, limiting its industrial applicability. To complement the										
		focuses the development of an AI tool for the										
		focuses the development of an AI tool for the efficacious optimisation of pathways, while allowing for the exploration of underlying										
		mechanisms. Data: Synthetic time-series data of										
		metabolites concentration from simulating the										
		reactions of synthetic pathway. Expected outcomes: Deployable, well-annotated, & neat										
		python codes implementing explainable AI										
		method for pathway optimization (specific guidance will be provided); demonstrated										
		application on Windows server with proper										
69	Development of biomimetic scaffolds for skin	3D human skin constructs (HSC)s in vitro have	1. Understand the prinicples of tissue	 Perform experiments, follow SOP and protocols well Comply with mandated health and safety, ethical 	Knowledge of skin biology, physiology and ECM will be advantageous.	You will be contributing to the described project.	A*SRL	Model Development	Kun Liang	8A Biomedical Grove, #06-06, Immunos,	Physical Sciences 1	1
	regeneration and wound healing	been widely used for many applications. However, current strategies to generate 30 skin models are tedious, labour intensive and suffers from lack of reproducibility. To overcome this issue, 30 skin models can be generated by using	engineering and bioprinting 2. Eamiliarity with experimental techniquer	Comply with mandated health and safety, ethical accurate and the safety and the safety of t	will be advantageous.					Singapore 138648		
		models are tedious, labour intensive and suffers	including aseptic preparations, tissue/cell culture,	3. Provide technical support for other team members								
		from lack of reproducibility. To overcome this insue 3D skin models can be generated by using	bioprinting and biochemical assays 3. Critical thinking and data application									
		additive manufacturing technology. Otherwise	 Experimental design and troubleshooting 									
		additive manufacturing technology. Otherwise known as bioprinting, the semi-automated platform enables the deposition of multiple	 Experimental design and troubleshooting Scientific thinking and communication including literature review and analysis, data 									
			presentation and scientific writing									
		improved structural and compositional complexity that can further recapitulate native human skin. In this project, we aim to generate biomimetic										
		In this project, we aim to generate biomimetic										
		scaffolds bioinks based on components of the native skin extracellular matrix (ECM) - collagen,										
		elastic, glycosaminoglycans etc. To ensure the										
		bioinks can be used for the generation of										
		elastic, glycosaminoglycans etc. To ensure the bioinks can be used for the generation of bioprinted HSCs, the printability and biocompatibility of the formulations will be										
30	Development of biophotonics platform for		Shudante uill min konstatuten en europien 11	After proper training student will have in and '			4*SRI	Translational Biophotonics Lab	Dinish U.S	31 Biopolis Way, Nanos #07-01 Singapore	Biomedical Sciences 1	
70	MedTech applications	on experience with various optical spectroscopy	skills in optical spectroscopy technologies,	After proper training, student will help in routine measurement using Raman/reflectance/fluorescence			A-SKL	mansiauunar Bioprioconics Lab	Dilisi 0.5	138669	biomedical Scences 1	
	1	and imaging systems and how to develop certain	Students will gain knowledge on experimental skills in optical spectroscopy technologies, nanophotonics, nanomaterisks for biosensing and related data processing, including AI approaches.	spectroscopy and also in basic data analysis	1		1	1				
	1			1	1		1	1				
	1	biomedical applications. Students will be working under the guidance of multidisciplinary research		1								
	1	under the guidance of multidisciplinary research scientists in the lab and necessary training will be		1		1		1				
	1	provided.	1	1	1		1	1				
71	Development of high power and energy efficient	The aim of the research project is to investigate	1.Achieve competencies in the usage of	1.Design analysis and optimization – electromagnetic	1.Good understanding of electromagnetics, heat	To assist with the design, analysis and	SIMTech	Adaptive Robotics & Mechatronics (ARM)	Heng Kiat Jonathan Hey	Singapore Institute of Manufacturing Technology	Engineering and Technology 2	1
	electric drivetrain for electromobility applications	how the power density and efficiency of an high speed electric machine can be enhanced through improved hest dissipation. A computational model of the electric machine will be developed	computational software tools e.g. COMSOL	and thermal analysis, trade-off analysis and application of optimization techniques 2.Prototyping and experimentation – design of	transfer and fluid dynamics principles 2.Understanding of FEA and OFD analysis	characterization of the heat generation and heat				Singapore Institute of Manufacturing Technology (SIMTech) @ CT2B 5 Cleantech Loop #01-01 CleanTech Two Block B Cingenerge (26/23)		
		speed electric machine can be enhanced through improved heat dissipation. A computational	humphysics and perform electromagnetic / thermal analysis of an electrical machines	application of optimization techniques 2.Prototyping and experimentation – design of	methods	dissipation in electrical machines: 1.Perform conjugate heat transfer analysis of the critical components such as the magnetic /rotor /				CleanTech Two Block B		
		model of the electric machine will be developed	2.Gain practical skills in the setting up of			critical components such as the magnetic /rotor /				Singapore 636732		
		mode of the electric machine will be developed to demonstrate how heat dissipation can be maximized. Through this investigation the optimal cooling conditions that maximizes the power density and efficiency will be determined. The concept device will be evaluated on an experimental set-up simulating a typical drive code in an aderpropribility and/estimation. The	experiments, design of experimental procedures and usage of instruments to characterize pop-	instrumentation and experimental testing	Ansys, COMSOL	Control Components such as the magnetic /rock / stator assembly: Modelling and simulating the internal and external flow found in an electric machine Establish the heat transfer correlations with respect to the design of the device and its menables are defined as a containe sended						
		cooling conditions that maximizes the power	isothermal flow			external flow found in an electric machine						
		density and efficiency will be determined. The	3.Gain understand of the following: a)Operating principles of electrical machiner			 Establish the heat transfer correlations with respect to the design of the design and its 						
		experimental set-up simulating a typical drive	b)Electromagnetic enhancement in electric									
		cycle in an electromobility applications. The	machines Climoroved beat dissipation in electric									
		cycle in an electromobility applications. The outcome of this research will lead to the significant improvement of the power density and	machines			evaluate the heat dissipation easuring the heat dissipation from the device						
		efficiency of electric powertrain systems deployed in electric whicher										
		in electric vehicles.				Evaluate the effectiveness of the proposed cooling strategy and provide recommendations						
						cooling strategy and provide recommendations						
						for design improvements						
72	Development of Lab-On-Chip Biomarker Module for Stress Monitoring with Saliva	The project is to develop a Point-of-care diagonatics for wellness testing on microfluidic	The student will be able to appreciate gold papoparticles conjugation. FLISA, and lateral flow	The student should (i) embody safety as number 1 priority through safety briefings and training. (ii) learn	Knowledge in chemistry (for reagent preparation), ELISA (for gold-standard	The student will (i) perform literature and background research and review, (ii) assist in the	SIMTech	Microfluids & MedTech Devices (MMD)	Cong Zhi Chan	Singapore Institute of Manufacturing Technology (SIMTech) @ CT28 S Cleantech Loop #01-01 CleanTech Two Block B	Biomedical Sciences 2	1
	and a second second	platform. The scope of the project is to develop &	assay process optimization with hands-on	The student should (i) embody safety as number 1 priority through safety briefings and training, (ii) learn and apply lab-work methods and techniques taught to	comparison), being inquisitive (show passion in	daily operations of experiments and reagent and	1	1		5 Cleantech Loop #01-01		
	1	optimize, Lateral flow immunoassay for rapid detection (10-20min) of biomarkers on-chip and	guidance, as well as performing experiments to formulate reagent recipes and improve existing		learning new things) and detailed-oriented	process maintenance and preparation, (ii) keep a	1					
	1	protein separation by capillary-based		some quidance. To enable the student to exercise on	meticulousness would be very helpful. Marine	daily/weekly perced of the learning and				CleanTech Two Block B Singange 636732		
	1	electrophoresis. The idea is to develop an	processes to achieve assay robustness. The	some guidance. To enable the student to experience a more representative research experience, he/she	meticulousness would be very helpful. Having experience in 3D computer-aided drawing (CAD)	daily/weekly record of the learning and experimental outcomes, and (iv) provide a				CleanTech Two Block B Singapore 636732		
	1	efficient low-cost array on the discouble	processes to achieve assay robustness. The student will also be given opportunities to	a more representative research experience, he/she	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CleanTech Two Block B Singapore 636732		
		efficient low-cost assay on the disposable chips for rapid diagnostic. The scope involves identifying	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win thereto a more and and a student and a stu	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation slides to share research ideas and	experience in 3D computer-aided drawing (CAD)	daily/weekly record of the learning and experimental outcomes, and (iv) provide a detailed research report and poster by the end of their internship.				CleanTech Two Block B Singapore 636732		
		efficient low-cost assay on the disposable chips for rapid diagnostic. The scope involves identifying	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win thereto a more and and a student and a stu	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CeanTech Two Block B Singapore 636732		
		efficient low-cost assay on the disposable chips for rapid diamonic. The scope involves identifying	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win thereto a more and and a student and a stu	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation slides to share research ideas and	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CleanTech Two Black B Singapore 636732		
		efficient low-cost assay on the disposable chips for rapid diagnosis. The scope involves identifying and optimizing innovation in the detection strategy of the biomolecules. The project involves 1. Development of bioansers in samples 2.	processes to achieve assay robustness. The student will also be given opportunities to	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CeenTech Two Block 8 Singapore 636732		
		efficient low-cost assay on the disposable chips for rapid diagnosis. The scope involves identifying and optimizing innovation in the detection strategy of the biomolecules. The project involves 1. Development of biosensors for rapid quantification of BioImmeters in samples 2. Ministructures of I.B. Immunersus 3. Testing of	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win thereto a more and and a student and a stu	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CleanTech Two Block 8 Singapore 636732		
		efficient low-cost assay on the disposable chips for rapid disposable chips for rapid disposable. The scope molves identifying and optimizing innovation in the detection stantegy of the biomolecules. The project involves 1. Development of biosmassor for rapid quantification of biomateves in samples 2. Ministurization of LFA immunosasay. 3. Testing of different protocols and materials to improve the assay scenditive. 4. The workforward	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CeanTech Two Block 8 Singapore 638/32		
		efficient low-cost assay on the disposable chips for rapid disposable chips for rapid disposable. The scope molves identifying and optimizing innovation in the detection stantegy of the biomolecules. The project involves 1. Development of biosmassor for rapid quantification of biomateves in samples 2. Ministurization of LFA immunosasay. 3. Testing of different protocols and materials to improve the assay scenditive. 4. The workforward	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CeenTech Two Block B Singapore 636/72		
		efficient low-cast assay on the disposable chips for rapid diagnosis. The scope involves identifying and optimizing immostation in the detection strategy of the biomachcallers. The project involves quantification of biomarkers in samples 2. Ministurzitation of Livi Immunosassy. J. Testing of different protocols and materials to improve the samsy sensitivity. A The world/ow would involve investigation, optimizing assays for the biomarking investigation, optimizing assays for the biomarking. The student will be involved in an array aspects.	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				Ceenifesh Two Block B Singapore 636/12		
		efficient low-cast assay on the diaposable chips for rapid diaposits. The scope involves identifying and optimizing innovation in the detection strategy of the biomakcules. The project involves 1. Development of biosensors for rapid quantification of biosensors for rapid quantification of biomarkers in samples 2. Ministruization of LFA immunossays 3. Testing of different protocol and materialis to improve the assay sensitivity 4. The workflow would involve meetingsting, optimizing assays for the biomarker on the student will be involved in a many apects of preserva he workfore can learn. The student stall be involved and the student stall be involved in a many apects	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CeenTech Two Block B Singapore 636/22		
		efficient low-cast assay on the diaposable chips for rapid diaposits. The scope involves identifying and optimizing innovation in the detection strategy of the biomakcules. The project involves 1. Development of biosensors for rapid quantification of biosensors for rapid quantification of biomarkers in samples 2. Ministruization of LFA immunossays 3. Testing of different protocol and materialis to improve the assay sensitivity 4. The workflow would involve meetingsting, optimizing assays for the biomarker on the student will be involved in a many apects of preserva he workfore can learn. The student stall be involved and the student stall be involved in a many apects	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				Ceenifesh Two Block B Singapore 636/12		
		efficient low-cost asay on the dispublic chips for rapid diagonal. The score much desire tracking of the biometicule. The project involves strating of the biometicule. The project involves the score of the biometicule of the project involves distances of the score of the score of the asay sensitivity 4. The workforwind lense the biometicule on largering to import the asay sensitivity 4. The workforwind lense fragment with the involved in a mary aspect on the biometicule constant. The subset will interacticulate divide and the score of the interacticulated divides and score (in the interacticulated divides) divides and the score (in the interacticulated divides) divides and score (in the interacticulated divides) asays (in).	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CreanTech Two Block B Singapore 636/32		
		efficient low-cost asay on the dispublic chips for rapid diagonal. The score much desire tracking of the biometicule. The project involves strating of the biometicule. The project involves the score of the biometicule of the project involves distances of the score of the score of the asay sensitivity 4. The workforwind lense the biometicule on largering to import the asay sensitivity 4. The workforwind lense fragment with the involved in a mary aspect on the biometicule constant. The subset will interacticulate divide and the score of the interacticulated divides and score (in the interacticulated divides) divides and the score (in the interacticulated divides) divides and score (in the interacticulated divides) asays (in).	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				Ceenfesh Two Block B Singapore 636/12		
		efficient for-cost array on the dispublic chips for rapid diagonal. The score mouse desire training of the biometers for rapid disput- tations of the biometers for rapid disput- tations of the biometers for rapid disput- tations of the biometers for rapid disput- ficiency rapids and anterests to improve the score participant of the mountees of the score of the score rapid of the score of the score of the score participant of the score of the score of the score participant of the score of the score of the score participant of the score of the score of the score of the biometer of the score of the score of the biometer of the score of t	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				CreanTech Two Block B Singapore 636/12		
		efficient low-cost asay on the dispublic chips for rapid diagonal. The scope involve densitying strategy of the biomekeuke. The project moves a strategy of the biomekeuke moves a strategy of quantification of biomarkers in anaples 2. under the strategy of the biomarker in entergisting, optimizing assays for the biomarker in the strategy of the biomarker in the strategy of the biomarker in the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the the strategy of the strategy of the biomarker in the strategy of the strategy of the biomarker is the strategy of the strategy of the biomarker of the strategy of the biomarker is the strategy and publicity of the biomarker in the strategy of the strategy of the biomarker of the strat	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win theretory more and and an article and a student and a st	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in 3D computer-aided drawing (CAD) software knowledge such as SolidWorks or	experimental outcomes, and (iv) provide a detailed research report and poster by the end of				Ceenfesh Two Block B Singapore 636/12		
73	Development of strokes drives antibytic data	efficient low-cost asay on the dispublic chips for rapid diagonal. The scope involve densitying strategy of the biomekeuke. The project moves a strategy of the biomekeuke moves a strategy of quantification of biomarkers in anaples 2. under the strategy of the biomarker in entergisting, optimizing assays for the biomarker in the strategy of the biomarker in the strategy of the biomarker in the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the the strategy of the strategy of the biomarker in the strategy of the strategy of the biomarker is the strategy of the strategy of the biomarker of the strategy of the biomarker is the strategy and publicity of the biomarker in the strategy of the strategy of the biomarker of the strat	processes is achieve stawy robustness. The processes is a schedule stawy robustness in the processes of the schedule communication via Breature and any white schedule communication schedule schedule schedule schedule schedule barn/comtake.to other bio or intendicapitary abile that are being developed in our bios.	a more repearantable research experience, helvite mod the expected to help default experimental and the expected to help default experimental presentation sides to abare research least and concres, as well as guardly exptra junked in another research project for added exposure.	experience in D computer vield daming (DD) private translag and a Solitivity or AnCOB model data for a plus.	neprimetria ductome, and (v) provide a disclation francer (nepri and poster ky the end of their internetig.	81	Anabacy/hufty (Computational Biology & Connect and	Kunar Solvaraso	Singapore 636722	Computing and Information Sciences	
73	Development of process-driven synthetic data generator for carrics application	efficient low-cost asay on the dispublic chips for rapid diagonal. The scope involve densitying strategy of the biomekeuke. The project moves a strategy of the biomekeuke moves a strategy of quantification of biomarkers in anaples 2. under the strategy of the biomarker in entergisting, optimizing assays for the biomarker in the strategy of the biomarker in the strategy of the biomarker in the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the the strategy of the strategy of the biomarker in the strategy of the strategy of the biomarker is the strategy of the strategy of the biomarker of the strategy of the biomarker is the strategy and publicity of the biomarker in the strategy of the strategy of the biomarker of the strat	processes to achieve assay robustness. The student will also be given opportunities to practise oral and written scientific communication win thereto a more and and a student and a stu	a more representative research experience, he/she would be expected to keep detailed experimental notes, read, and summarize academic papers, draft presentation sides to share research ideas and outcomes, as well as possible vetting involved in	experience in D computer vield daming (DD) private translag and a Solitivity or AnCOB model data for a plus.	neprimetria ductome, and (v) provide a disclation francer (nepri and poster ky the end of their internetig.	81	Analyses/Put/Po (Computational Biology & Omics Lab)	Kurar Sekarajoo	CeenTesh Two Block B Singapore 63/0712 12 Blockde Street, #07-01 Matrix, Singapore 13 Blockde Street, #07-01 Matrix, Singapore	Computing and Information Sciences 1	
73	Overlagment of process-driven systektic data generator for omics application	efficient low-cost asay on the dispublic chips for rapid diagonal. The scope involve densitying strategy of the biomekeuke. The project moves a strategy of the biomekeuke moves a strategy of quantification of biomarkers in anaples 2. under the strategy of the biomarker in entergisting, optimizing assays for the biomarker in the strategy of the biomarker in the strategy of the biomarker in the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the the strategy of the strategy of the biomarker in the strategy of the strategy of the biomarker is the strategy of the strategy of the biomarker of the strategy of the biomarker is the strategy and publicity of the biomarker in the strategy of the strategy of the biomarker of the strat	processes is achieve stately robustices. Its processes is a schedule stately robustice and processes and the scientific communication via Breature review, oral proceedings and the scientific communication and properties of the science of the science barry communication of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of tear (communication of the tear (communication of tear (communicationo	a more repearantable research experience, helvite mod the expected to help default experimental and the expected to help default experimental presentation sides to abare research least and concres, as well as guardly exptra junked in another research project for added exposure.	experience in D computer vield daming (DD) private translag and a Solitivity or AnCOB model data for a plus.	experimental automes, and (v) provide a disable freace-in equal and poder by the end of that internetig-	61	Analysis/Huffe (Computational Bology & Omes Lab)	Kunar Solvangoo	Singapore 636722	Computing and Information Sciences 1	
73	Development of process-driven synthetic data generator for omics application	efficient for-cost array on the dispublic chips for rapid diagonal. The score humans being transport of the isometers for rapid diagonal statuy of the isometers for rapid diagonal transport of the isometers for rapid diagonal fidence process and anterest is improve the anomalies of the isometers of the score of the memory of the score of the score of the score of the score of the score of the score of the memory of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score distribution of the score of	processes is achieve stately robustices. Its processes is a schedule stately robustice and processes and the scientific communication via Breature review, oral proceedings and the scientific communication and properties of the science of the science barry communication of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of tear (communication of the tear (communication of tear (communicationo	a more repearantable research experience, helvite mod the expected to help default experimental and the expected to help default experimental presentation sides to abare research least and concres, as well as guardly exptra junked in another research project for added exposure.	experience in D computer vield daming (DD) private translag and a Solitivity or AnCOB model data for a plus.	neprimetria ductome, and (v) provide a disclation francer (nepri and poster ky the end of their internetig.	81	Analysis/hulfv (Computational Bology & Omics Lab)	Kunar Selvarijoo	Singapore 636722	Computing and Information Sciences 1	
73	Development of process-driven synthetic data generator for omics application	efficient for-cost array on the dispublic chips for rapid diagonal. The score humans being transport of the isometers for rapid diagonal statuy of the isometers for rapid diagonal transport of the isometers for rapid diagonal fidence process and anterest is improve the anomalies of the isometers of the score of the memory of the score of the score of the score of the score of the score of the score of the memory of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score of the score distribution of the score of	processes is achieve stately robustices. Its processes is a schedule stately robustice and processes and the scientific communication via Breature review, oral proceedings and the scientific communication and properties of the science of the science barry communication of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of tear (communication of the tear (communication of tear (communicationo	a more repearantable research experience, helvite mod the expected to help default experimental and the expected to help default experimental presentation sides to abare research least and concres, as well as guardly exptra junked in another research project for added exposure.	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	experimental automes, and (v) provide a disable reason (report and poder by the end of that internetig. Sociedanmest and applications of codes and models that and dynamic experiments of provide the student will work only with reason.	81	Analysis/Huffe (Computational Bology & Onics Lab)	Kumar Selvanjijo	Singapore 636722	Computing and Information Sciences 1	
73	Development of process-driven synthetic data generator for omics application	efficient low-cost asay on the dispublic chips for rapid diagonal. The scope involve densitying strategy of the biomekeuke. The project moves a strategy of the biomekeuke moves a strategy of quantification of biomarkers in anaples 2. under the strategy of the biomarker in entergisting, optimizing assays for the biomarker in the strategy of the biomarker in the strategy of the biomarker in the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the biomarker in the strategy of the the strategy of the strategy of the biomarker in the strategy of the strategy of the biomarker is the strategy of the strategy of the biomarker of the strategy of the biomarker is the strategy and publicity of the biomarker in the strategy of the strategy of the biomarker of the strat	processes is achieve stately robustices. Its processes is a schedule stately robustice and processes and the scientific communication via Breature review, oral proceedings and the scientific communication and properties of the science of the science barry communication of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of tear (communication of the tear (communication of tear (communicationo	a more repearantable research experience, helvite mod the expected to help default experimental and the expected to help default experimental presentation sides to abare research least and concres, as well as guardly exptra junked in another research project for added exposure.	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	experimental automes, and (v) provide a disable reason (report and poder by the end of that internetig. Sociedanmest and applications of codes and models that and dynamic experiments of provide the student will work only with reason.	81	Analysis/hul/v (Computational Bology & Orncs Lab)	Kunar Selvaripo	Singapore 636722	Computing and Information Sciences 1	
73	Development of process-driven synthetic data generator for omics application	efficient for-cost array on the dispublic chips for rapid diagonal. The scote human schematic trating of the isometeside in the project involves trating of the isometeside. The project involves the schematic for the schematic interpret the different protocol and naturals to improve the anomality of the isometeside of the schematic different protocol and naturals to improve the anomality of the schematic interpret in the metal schematic in the schematic for the boosther the boost. Allowed by integration on the chip. The dualation is the schematic protocol and ords on a () (and under protocol and the schematic analysis, (c) can contribute to reveal guard analysis, (c) can contribute to reveal guard or fing a Tolyaterin for the recent discoversity the the rescale finging in a gate reveal guard or fing a Tolyaterin for the recent discoversity of the rescale finging and thank the statesial distribution of transcriptions wide grain expressions of systems of the schematic distribution of the schematic matural schematic distribution of transcriptions wide grain expressions of agrance of the protocol guard distribution of transcriptions wide grain expressions of agrance of the protocol guard distribution of transcriptions wide grain expressions of agrance of the protocol guard distribution of transcriptions wide grain expressions of agrance of the protocol guard distribution of transcriptions wide grain expressions of agrance of the protocol guard distribution of transcriptions wide grain expressions of agrance of the protocol guard distributions of the schematic distributions of the schematic	processes is achieve stately robustices. Its processes is a schedule stately robustice and processes and the scientific communication via Breature review, oral proceedings and the scientific communication and properties of the science of the science barry communication of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of the tear (communication of the science) of the science of tear (communication of the tear (communication of tear (communicationo	a more repearantable research experience, helvite mod the expected to help default experimental and the expected to help default experimental presentation sides to abare research least and concres, as well as guardly exptra junked in another research project for added exposure.	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	experimental automes, and (v) provide a disable reason (report and poder by the end of that internetig. Sociedanmest and applications of codes and models that and dynamic experiments of provide the student will work only with reason.	61	Analysis/HuPe (Computational Biology & Onics Lab)	Kumar Sehangao	Singapore 636722	Computing and Information Sciences 1	
73		effecting there can array on the dispublic chips for rapid diagonal. The score humans the impor- tance of the isometexistic transmission of the status of the isometexistic transmission of the status of the isometexistic transmission of the status of the isometexistic transmission of the different protocol and naturals to improve the amount of the isometexistic transmission of the instructuration of LA memoraneous J. Teleng of the barch fidework of the isometexistic memoraneous transmission of the isometexistic transmission of the isometexistic transmission of the memoraneous transmission of the isometexistic memoraneous transmission of the isometexistic order on 3 () and the isometexistic transmission of the isometexistic transmission of the isometexistic analysis, (c) can contribute to the energial disput- tion of the score of the protocol guarantia of fing a Toppatent for the recent discovered purposes of the rescarch finging in a gaper recenced purposes disputision of transmission of specific gain mutuation them the theory of the score of the score of the prevence disputision of the score of the score of the prevence disputision of the score of the score of the prevence disputision of the score of the score of the prevence disputision of the score of the score of the prevence disputision of the score of the score of the prevence disputision of the score of the score of the score term and regenerate the gene expression of the score of the score term and regenerate the gene expression of the score of	Processie is achieve asay robustnes. The processie is achieve asay robustnes, the processie and any time scenific communication will benchmer review, one presentations and codent writig. The two has the bishop of team/contribute to other bio or interdisciplinary abile that are being developed in our bio.	a more representative research experience, helde needs and the second second second second second presentation dele to alvare research false and choicens, eau ed a second by estroji uncode in another research proper for addee second another research proper for addee second independent threader, them playing and research documentation (1) Carry cal Iterature review on the current state of	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	expertence of automore, and (v) provide a clocket reason, high and potent by the end of their electronic potential of the end of the electronic potential of the end of the end of the potential of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the end of the end of the end of the end of the end of the the end of the end of the end of the end of the end of the the end of the end of the the end of the end of the the end of the end of the the end of the end of the the end of the en	B[] SMTech		Kumar Soharagoo	Singapore 636722 12 Bicpole Street, #07-01 Matrix, Singapore 138671		
73	Development of process-driven synthetic data generator for omics application Development of Selective Laser Stretering (SLS) 30 Priviting process for articlon application	efficient for-coat asay on the dispublic chips for rapid diagonal. The scrape human leads the trapped of the biometeside of the project involves taticity of the biometeside rapid of the trapped of the biometeside rapid of the final scrape of the biometeside rapid of the final scrape of the biometeside rapid of the final scrape of the biometeside rapid of the scrape scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape	processes is achieve asay robustnes. Ite processes is achieve asay robustness. The processes is a scheduler association and via Bentance and any title is acent to develop processes and the scheduler association and processes and the scheduler association and the student will leave nows will in nymbers will obtain a scheduler and the scheduler association in the student will leave nows will in nymbers and data generation.	a more representative research experimence, helder more representative research experimence, helder presentation sides to share research idea and concres, est ell a consolity externs invended in another research project for added exposure. Independent thinking, Itaan playing and research documentation (1) Conry us thereare research of the control state of d of Sub-printing somes and other created sub-printing (1) of Sub-printing somes and sub-printing (1) of Sub	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	experimental automes, and (v) provide a declarite mean-investment of poster by the end of that intermedip.	B1 SbYTech	Analysis/hu/to (Computational Biology & Onics Lab)		Singapore 636732 32 Blapola Street, #07-01 Matrix, Singapore 138671 Singapore Institute of Manufacturing Technology		
73 74		efficient for-coat asay on the dispublic chips for rapid diagonal. The scrape human leads the trapped of the biometeside of the project involves taticity of the biometeside rapid of the trapped of the biometeside rapid of the final scrape of the biometeside rapid of the final scrape of the biometeside rapid of the final scrape of the biometeside rapid of the scrape scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape of the scrape	processes is achieve asay robustnes. Ite processes is achieve asay robustness. The processes is a scheduler association and via Bentance and any title is acent to develop processes and the scheduler association and processes and the scheduler association and the student will leave nows will in nymbers will obtain a scheduler and the scheduler association in the student will leave nows will in nymbers and data generation.	a more representative research experience, helds needs, read, and annumie academic papers, deal presentation dele to alvare research false and concerne, and and annumie academic papers, deal presentation dele to alvare research false and andrer research pages for addeel septement independent theising, inom playing and research documentation (1) Camy cal. Iteratures researce on the current state of and dele resultances in the current state of the resultances in the matter playmer address more than programs in the current state of and dele resultances in the current state of the resultances in the matter playmer address more than programs in the current state of the resultances in the current state of the resultances in the state of the the stat	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	experimental automes, and (v) provide a declarite mean-investment of poster by the end of that intermedip.	B[] SMTech			Singapore 636732 32 Blapola Street, #07-01 Matrix, Singapore 138671 Singapore Institute of Manufacturing Technology		
73 74		efficient for-cost array on the dispublic chips for rapid diagonal. The scote human leads the trapped optimized in the scote human lead of the stategy of the biometeside rapid scote and stategy of the biometeside rapid scote and the scote of the scote human leads and the finite scote of the scote and the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of t	Processe is a schoe away doubtres. Ite processe is a schoe away doubtres. Ite processes is a schoe away doubtres. The add off the scentific communication will behave the scentific communication will behave the schoel of the schoel of the territorial schoel of territorial schoel of the territorial schoel of territorial schoel of territorial	a more representative research experience, helde needs and the second second second second second presentation dele to alvare research false and choicens, eau ed a second by estroji uncode in another research proper for addee second another research proper for addee second independent threader, them playing and research documentation (1) Carry cal Iterature review on the current state of	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	expertence of automore, and (v) provide a clocket reason, high and potent by the end of their electronic potential of the end of the electronic potential of the end of the end of the potential of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the mediate the end of the end of the end of the end of the end of the end of the end of the end of the end of the the end of the end of the end of the end of the end of the the end of the end of the the end of the end of the the end of the end of the the end of the end of the the end of the en	B1 SMfech			Singapore 636/32 12 Bicpole Street, #07-01 Matrix, Singapore 1386/1		
73 74		efficient for-cost array on the dispublic chips for rapid diagonal. The scote human leads the trapped optimized in the scote human lead of the stategy of the biometeside rapid scote and stategy of the biometeside rapid scote and the scote of the scote human leads and the finite scote of the scote and the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of the scote of the scote perception of the scote of t	Processe is a schoe away doubtres. Ite processe is a schoe away doubtres. Ite processes is a schoe away doubtres. The add off the scentific communication will behave the scentific communication will behave the schoel of the schoel of the territorial schoel of territorial schoel of the territorial schoel of territorial schoel of territorial territorial territorial schoel of territori	a more representative research experience, helds more representative research experience, helds presentation sides to share research false and concerns, early and analyzing this model of another research project for added exposes. Independent Binking, Issee playing and research documentation (1) Cerry call Resiluen review on the current state of sides experience and other related players sides experience and other related players (2) Help in the 3D printing process (2) Help in the 3D printing process	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	expertence of automas, and (v) provide a clocket result, in port and potent by the end of their a exemption of the set of the set of the set of the set of the model to shark dynamic expensions of potent models to shark dynamic expensions of optimist The student with an experiment of potent of the set of the student of the set of the set of the set of the model to shark dynamic expensions of optimist models to shark independing and cessitive, in the student of the set of the set of the set of the set model of the set of the set of the set of the set of the model of the set of the set of the set of the set of the set of the set of t	B[] SMTech			Singapore 636732 32 Bapdis Street, #07-01 Matrix, Singapore 136071 Singapore Institute of Manufacturing Technology (SMT6ter) & CT28 - Common Que 01		
73 74		efficient for-cost array on the dispublic chips for rapid diagonal. The scote humans being transpit disputs. The scote humans being transpit of the biometers for rapid and the scote humans for rapid human being the scote humans for rapid human being the scote human being the human being the scote	The student will keen new akik in systhetic amics data generation: (1) Understand the polymer later powder bed (2) Demonstrate have processing of the bard (L+PP) process, its working price)e, price (data (L+PP) process, the working price)e, price (data (L+PP)	a more representative research experimence, helder and a segmentative research experimence, helder presentation sides to share research loss and another research project for added exposure. The segmentation of the segmentation of the segmentation another research project for added exposure. The segmentation of t	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	expertence of automas, and (v) provide a clocket result, in port and potent by the end of their a exemption of the set of the set of the set of the set of the model to shark dynamic expensions of potent models to shark dynamic expensions of optimist The student with an experiment of potent of the set of the student of the set of the set of the set of the model to shark dynamic expensions of optimist models to shark independing and cessitive, in the student of the set of the set of the set of the set model of the set of the set of the set of the set of the model of the set of the set of the set of the set of the set of the set of t	BI SMfech			Singapore 636732 32 Bapdis Street, #07-01 Matrix, Singapore 136071 Singapore Institute of Manufacturing Technology (SMT6ter) & CT28 - Common Que 01		
73	Development of Selective Laser Sintening (SLS) 30 Printing process for available application	efficient for-cost array on the dispublic chips or rapid diagonal. The scope houses the impor- tancy of the isometexistic transmission of the states of the isometexistic transmission of the states of the isometexistic transmission of the states of the isometexistic transmission of the different protocol or disputies of the states of inferent protocol or disputies are states of the mendigating, get-micing assays for the bornelies of the born. Allowed to private states on the chip- transmission of the states of the states of the mendigating, get-micing assays for the bornelies of the born. Allowed proteins with a highly the indication of the states of the states of the dependent experiments; statistical data and/with, (c) can contribute to research discusses in them, the stades indicating at a part encoder of them, the stades indicating at a part encoder of them, the stades indicating the states of the encoder of the states of the states of the states of them, the stades indicating the states of the encoder of the states of the states of the states of them, the stades of the states of the states of them, the stades of the states of the states of them and regenerate the gene expression for chipsing and matching is located the states of the states. All of the states of the states of the states of the states of the states of the states of the states of the states of the states of the states of the states of the states. All of the states of	Processing is achieve away robustines. Item processing is achieve away robustines. Item processing with the scientific communication is licentum, siver, call processing is achieved and achieved achieved and achieved ach	a more representative research experimence, helds a more representative research experimence, helds presentation alder to share research false and another research periods to all the share research false and another research periods for added exposure. Independent Binking, Isam playing and research documentation (1) Carry out Restances researce on the correct state of address research experiments (1) Carry out Restances researce on the correct state (2) of Carry out Restances (3) of Carry out Restances (4) of Carry out Characteristics (5) of Carry out Characteristics (5) of Carry out Characteristics (6) Carry out Characteristics (7) Allogs in the Dig Definition (6) Carry out Characteristics (7) Allogs in the pointed parts (6) Carry out Characteristics (7) Allogs in the pointed parts (7) A	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	expertence of automas, and (v) provide a clocket result, in port and potent by the end of their a exemption of the set of the set of the set of the set of the model to shark dynamic expensions of potent models to shark dynamic expensions of optimist The student with an experiment of potent of the set of the student of the set of the set of the set of the model to shark dynamic expensions of optimist models to shark independing and cessitive, in the student of the set of the set of the set of the set model of the set of the set of the set of the set of the model of the set of the set of the set of the set of the set of the set of t	eti SMTech			Singapore 636732 32 Bapdis Street, #07-01 Matrix, Singapore 136071 Singapore Institute of Manufacturing Technology (SMT6ter) & CT28 - Common Que 01		
73	Development of Selective Laser Sintening (SLS) 30 Printing process for available application	efficient for-cost array on the dispublic chips for rapid diagonal. The scope humans leading transport of the isometers for rapid diagonal statuy of the isometers for rapid diagonal statuy of the isometers for rapid diagonal fidence process and anterest is improve the amount of the isometers for rapid diagonal fidence process and anterest is improve the amount of the status of the isometers in the besch fidence by isogration on the chip. The duaders will be involved in a many access or on a () (and world problem with a highly interfaced process the involved and the scope of the proceeding on the pro- ting the scope of the proceeding on the chip. The duaders will be involved in a pro- response of the scope of the proceeding of the scope of the process the involved and properior expression of the proceeding the scoperastic organization of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope of the scope the scope of the sco	Processing is achieve away robustines. Item processing is achieve away robustines. Item processing with the scientific communication is licentum, siver, call processing is achieved and achieved achieved and achieved ach	a more representative research experimence, helder and a segmentative research experimence, helder presentation sides to share research loss and another research project for added exposure. The segmentation of the segmentation of the segmentation another research project for added exposure. The segmentation of t	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	expertence of automas, and (v) provide a clocket result, in port and potent by the end of their a exemption of the set of the set of the set of the set of the model to shark dynamic expensions of potent models to shark dynamic expensions of optimist The student with an experiment of potent of the set of the student of the set of the set of the set of the model to shark dynamic expensions of optimist models to shark independing and cessitive, in the student of the set of the set of the set of the set model of the set of the set of the set of the set of the model of the set of the set of the set of the set of the set of the set of t	BU SDIFfech			Singapore 636732 32 Bapdis Street, #07-01 Matrix, Singapore 136071 Singapore Institute of Manufacturing Technology (SMT6ter) & CT28 - Common Que 01		
73 74	Development of Selective Laser Sintening (SLS) 30 Printing process for available application	efficient for-cost array on the dispublic chips for rapid diagonal. The scote humans description tatication of the biometers for rapid and scote of the biometers for rapid tatication of the biometers for rapid historication of the biometers for rapid historication of the historication and the same particular of LA memoralisms. J Testing of Historication of LA memoralisms of the same participant of the scote of the scote human different protocols and by integration on the chip. The student will be involved in a many aspect to the biometic protein with a many approxi- tion of a () and work of protein with a highly interdisplanm team. (i) gain experimental data and properior experiments; statistication data and and regenerate the opener displayments are an activation of transcriptione works gene dependent experiments; statistication data and regiments the data and properiments and and regenerate the opene expension for load and regenerate the opene expensions for load and regenerate participations and and the theory production of openet regimes and and and and the statistication of host tours. One of the lay alterschemes and of host tours. The openet will be load and and the lay and regimes and of host tours. The of the lay alterschemes and alterschemes and of host tours. The regimes will be load and and and the lay antitions of the statistic	Processing is achieve away robustines. Item processing is achieve away robustines. Item processing with the scientific communication is licentum, siver, call processing is achieved and achieved achieved and achieved ach	a more representative research experimence, helds a more representative research experimence, helds presentation alder to share research false and another research periods to all the share research false and another research periods for added exposure. Independent Binking, Isam playing and research documentation (1) Carry out Restances researce on the correct state of address research experiments (1) Carry out Restances researce on the correct state (2) of Carry out Restances (3) of Carry out Restances (4) of Carry out Characteristics (5) of Carry out Characteristics (5) of Carry out Characteristics (6) Carry out Characteristics (7) Allogs in the Dig Definition (6) Carry out Characteristics (7) Allogs in the pointed parts (6) Carry out Characteristics (7) Allogs in the pointed parts (7) A	experience in D compare vield simple (DB) minutes tronslog and a Solitivity or AnCOB model data for a plus.	expertence of automas, and (v) provide a clocket result, in port and potent by the end of their a exemption of the set of the set of the set of the set of the model to shark dynamic expensions of potent models to shark dynamic expensions of optimist The student with an experiment of potent of the set of the student of the set of the set of the set of the model to shark dynamic expensions of optimist models to shark independing and cessitive, in the student of the set of the set of the set of the set model of the set of the set of the set of the set of the model of the set of the set of the set of the set of the set of the set of t	eti SMTech			Singapore 636732 32 Bapdis Street, #07-01 Matrix, Singapore 136071 Singapore Institute of Manufacturing Technology (SMT6ter) & CT28 - Common Que 01		

(A)	(8)		บบฏิบติการวจย (SIPGA		(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)
Project no 75	Project Title	(C) Project Description Recent developments in optical wireless	Learning Outcomes for Students Optical Wireless Communication, Channel	Roles and Responsibilities of Student	Students' pre-requisites Students would possess strong background in	Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor Electronics & Photonics	Name of Internship Supervisor Bui Viet Phuong	Workplace Address 1 Fusionopolis Way, #16-16 Connexis North,	What is the project's research category? Engineering and Technology	No. of Students Required
	Development of Simulation foot to Characterise Light Propagation See Water for Optical Wireless Communication	communication (UNC) have revealed the patential and advantages of optical waves over addresponserve (RF) and accounts twees, our addresponserve (RF) and accounts twees, specifically in sciencific transmission of optical waves, specifically in the bus green window (caraging from 450 nm to 550 nm), exhibit accountable propagation attenuation in approximately 90% optical wave energy can perstance the water surface when the incident pages is small to mainWC facilitates high- speed data transmission through later or high- transmission through later or high- regards and and the fitther interplayors. These compared and code fitther interplayors. These	Optical Weekes Communication, Charmel Modeling, Morte Colo Smulaton, Scattering, Abzoption, Wave action	Conduct the reesanch honestly and uphoad the integrity, keep the working place (IV/PC) safe	Students would poaces strong background in Math (and Physics). Joining the interest in coding using MATLAB/Python	2. study a. OWC, Channel Characteristic b. Monte Carlo simulation 1. coding 4. report wate-up 5. presentation	an 2		and the Findery	\$139632		•
		speed data transmission through lister of sight- timiting diodic (121) behavloys, offering a speaking attributes render OVC 2 aproving appealing attributes render OVC 2 aproving attributes render OVC 2 aproving the speaking attributes and merger you do appeal that is project, we will develop a monthle Norm arises and attribute the anisotration. The speaking we will develop a monthle Norm arises and satisfying the anisotrapic transport of visible light in turbid sexeating - monthle Norm challenges in implementing the simulation tool challenges in implementing this simulation tool as the speaking of the Normal Normal Normal Normal Challenges in implementing this simulation tool as the Normal Nor										
76	Development of the cellXpress software	direction components of unputs intenduce condem	The intern will have the opportunity to learn	The candidate will design, program, and test software	The intern must have strong knowledge in image	The intern will participate in the development of	BII	Cellular Image Informatics Division	Loo Lit Hsin	30 Biopolis Street, #07-01 Matrix, Singapore	Computing and Information Sciences	1
		Cellifores is a comparison water induce random cellifores is a comparison of the cellifores and vasilization software tool specifically designed for multiplexed fluorescence (MoF) cellular and tissue images. The intern will participate in the development of the celliforess software, including graphical user interfaces, more file involve and 'th data visualization	have the opportunity to work in a highly interdisciplinary and stimulating environment,	The candidate will design, program, and test software tools for processing large tissue images. He/she will also have to perform research on image processing and 30 graphics rendering algorithms, and benchmark the performance of these methods.	OpenGL is preferred but not required.	visualization.		OR Lab	TAY Rong En	138671 8A Biamedical Grove, #04-06 Immunos Building,		
"	Discovery and velidation of novel immunoficiency transfers for I/CL cases in vivo CRISPR gene eating of CDB T cells	with liver cancer (hepatocellular carcinoma, HCC). In the next phase of the project, we will be validating the screen hits based on demonstrated efficacy and based on uncovering aspects of their biological mechanism of	Subsets will same (1) now to begin and willotte CDMR proceedings regressions will be not to experimental techniques for primary T cells, and (3) multi-closer flow cytometry. These skills will culminate in the student planning, executing, and analyzing data coldected from an experiment under my supervision.	Students will be required to: (1) clarmit to the minimum duration of the internetly adjushed to the award, (2) maintime bloardary notebook recording their learning, experimental protocols, and realist. 20 Januard: togis barrelar presentation, in addition to university requirements for the internetly.	Productive Bluelens Security Security and Committee Transfere In Instantial Undarge and Code Blueleng recording in prior sensetters). Buckground is knowledge in Immanology and blochemistry is helpful but not required.	The student internity primary pilo description is to term from the project supervisor and/or assigned serior tab personnel instructing them to achieve the learning automatics. The student's scondary pilo description is to assist the project supervisor and and the profession control in the profession and the student ground procedures under of one supervision and and the profession rules to the bill be automatic and the profession rules to the bill automatic and the profession rule bill automatic automatic and the profession rule bill and elements.	39 7	UK LØP	Lint song en	sk Bonecka (sole, zv+ke immuno building, Srgapore 13648	Bonecia Joerce	1
78	Doped AN thin films for piezo/ferroelectric applications	Immensionersession on anti-inmove CDB T cells: Improved piezo-response and ferrolectric properties were observed in ScAN films. Similar improvements were noticed in other element doped (e.g.; 8) AIN films. In this exploratory project-effect of foringen elemental doping on the properties of AIN films will be studied, Effect of a third doping element on the ScAIN film properties will also be explored.	 ferroelectric properties of the deposited films. The student will learn how to interpret 	In this role, student will be trianed on a few research tool and will get a chance to design simple DOE, conduct experiments, and analyse data. The student need to learn the PVD tool operation-recipe creation/ modification etc., film measurement/characterization using metrology tools, and data analysis.	Students with Material science/ Physics/ Electrica Engineering background are prefered	Enhancement in piezoelactric properties and discovery of ferroelectric switching in ScAIN thin films attracted immense scientific interest. In this student project effect of different elemental addition on the properties of AIN films will be studied. Effect of an additional third element on the ScAIN film properties also will be explored.	IME	APM	Binni Varghese	4 Fusionopalis Way, Kinesis Tower, Level 11, Singapore 138635	Physical Sciences	1
79		advanced manufacturing in recent time there is the development of 100, emerging technology, and deep learning algorithms. A main challenges the industrial products are under roomed or healthy condition while the fault samples are strater. This affects are under roomed or healthy condition while the fault samples are built deep learning models due to the biase strates. This affects are stored roomed and faulty built deep learning models due to the biase theorem and the store are any store and the built deep learning models due to the biase angles. This program and faulty and developing a for-strot learning based PMI developing a for-strot learning based PMI		 Preprocess data cafectari from experiments Develop dago for Nur des supervision Report the work progress 	L.Engineering, Programming all (Python, Natable, Go.; (CH+1). 2.Familiar with Pytorch or Tensorflow frameworks	1.Data calescinarily per processing 2.Data analysing/char per processing 3.Develop a framework-based few-shot learning agorithms under supervisor	SMTech	Cyber-Physical Production System (CPPS)		Gragarone Instabilities of Handbacking Technology (SMPCs1) 6 (2728 5 Genitechi Long #01-01 Genifechi Trio Block B Singapore 636/32		1
80	Dynamic Longth Measurements in Precision Engineering	The project is to study the dynamic effect of environmental interpretions on high-procession environmental interpretions on high-procession experimental lattice and data analysics. The weak toget holdices (2) data barys is modeling of the dynamic maintaining before memory and the dynamic maintaining and the dynamic and the dynamic maintaining and the dynamic and the dynamic maintaining is a measurement and collaboration of a measurement and collaboration of a measurement and collaboration of a measurement capability. The outputs of this register is also and an and and analysis and effortain of the height	1. Juncto-De Salls: Cala practical experience to experimental testing and data analysis, or data analysis and machine tearning skifts. J. Metrology (Noveldes): Learn measurement actives principles and metrology. J. Metrology (Noveldes): Learn measurement actives principles and metrology. J. Metrology (Noveldes): Learn measurement actives principles and metrology. Metrology (Noveldes): Learn measurement actives and metrology. J. Politics, S. Politics, S. Politics, S. Soldier, S.	The student will note with the supervisor and engineers in the length and dimension bits conduct the experiments and data analytics for this project. The student will also not on the development of machine learning algorithm with coding, as well as configurations.	cading (like hytion or C++); problem solving and thinking.	1. Conduct dimensional measurement and calibration on variant instrument; 2. Learn the working principle, genation proceedures, and poor processing skills in data; 10. Work on the design, set-up, configuration and optimization based on the project objectives;	NNC.	ODM .	Xi Devel	8 Clear Tech Loop, #01-20, Singapore 637/45	Engineering and Technology	i
81		sustanable plastics. This project simes to develop vitrimers with good compressive strength and stability to drive the adoption of these circular plastics. The intern will actively participate and work with the team will actively participate and work with the team will mechanical properties and recyclibility.	synthesis and performance characterisation 2. Ability to perform a wide range of this work and experiments independently, including synthesis and formulation, most ability to operate molecular and paymer testing expirate and other common characterisation tools 4. Independent and critical thinking skills, problem-solving skills, and testimovic near anong the many other transferrable skills to be gained.	 Comply to laboratory safety rules set by the institute. 	Degree in Chemistry, Materials Science or any relevant degree. 2. Posses a proactive and positive learning attracte 3. Able to work both independently and in a team	 Synthesis of molecular cross-linket 2. Synthesis and modification of cross-linked polymers Characterisation of polymer e.g. mechanical strength, recyclability 	1996	505	Goh Smin Shormin	2 Fusionopole Way, Innové, Singapore 138634		2
82	Economic and Environmental Analysis on Green Ammonia and Methonal Poduction	Traditional gray annova and netherian production heavity way to real luke, carefulding to granitation gas emissions and carefulding to granitation of the second processes, of the promising solution. The "Economic and Dimonstel Audyles" of careful processes, of the promising solution. The "Economic and Dimonstel Audyles" of careful to employ forgous accroacts and environmental amazements to determine the validity of grane production. Through modeling and anisation in cond-fiftchmenes and will product as of account for the environmental impacts of green ammonia and methanial production.	 simulation capabilities, techno-economic analysis, and environmental life cycle assessment analysis 	 Gatter information, data, or resources relevant to the project's tasks. Process data and nen simulation (with support and 2) Addis apporting to consensing schedular miletatore management as well as preparing sides and reports. 	1) Undergrad: Hechanical Engineering, Gemetal Engineering on engine related field; IVB AP- strong Interest in Obernshy and Mathematics austanable fuel production from renewable energy austanable fuel production from renewable energy and the programming (computational, ideally in Python) and data-driven modelling	The subsets will be reportible for undertaking indepth research in modeling and minutation of the survey agrees among and methanol 10 - Ondex letterature needs to dary up-to-date with the latter transla and innovations in green mummin and methanol production. In Conduct, letterature and methanol production process 3) Adart supervisor to baid physics or data- basesment for green amongs and methanol production process 4) Adart supervisor to baid physics or data- bases and the supervisor to conduct concer benefit and the supervisor to conduct to conduct costs. 3) Adart supervisor to conduct the context and the supervisor to context and the supervisor to conduct the context and the supervisor to the supervisor to context and the supervisor to context	нис	Systems Science	Li Xan	1 hutenopels Way, #14-16 Connells, Antonopolis, Singapore 138632	Engineering and Technology	2

(B)	(0		(Project List)	(F)	(G)	(H)	(I)	(1)	(K)	(1)	(M)
no. Project Title Edge Caching for 5G-and-Beyond Industrial IoT	Project Description		(E) Roles and Responsibilies of Student		Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor Cheng Leong (Lin Qianlong) Lim	Workplace Address 3 Cleantech Loop, #01/01 CleanTech Two,	What is the project's research category?	No. of Students Required
Effects of the gut microbiome on brain and	Existing weekes communications for inductive lineance of Phage (1G7) use cases with an end metanot of Allenge days to the them induce and existence of Allenge days to the them induce and advactor of the investments in inductive linear advactor of the investments of a inductive access (in LD3 structure, paper) and the investment based methods are enviroled to predict paper. In Bio Internet, Case Schell, and an appendict the structure and the investment in Bio Internet Case Schell, and an appendic in Bio Internet Case Schell, and an appendict in Bio Internet Case Schell, and an appendict in Bio Internet Case Schell, and in appendict access of the research and and appendict Internet (Case Schell, and and access of the research and and appendict Internet (Case Schell, and Schell, and Schell, and Schell, and Schell, and Schell, and Schell, Schell, and Schell, Schell, Schell, and Schell, Sche	caching strategies - debengate des paramete per la filt de services de la cargo de la cargo de la cargo de la cargo - Réside des parameters de la cargo de la cargo - Réside des parameters de la cargo de la cargo - Réside de la cargo de la cargo de la cargo - Réside de la cargo de la cargo de la cargo - Réside de la cargo de la cargo de la cargo - Réside de la cargo de la cargo de la cargo - Réside de la cargo de la cargo de la cargo - Réside de l	SG-and-bayood industrial networks	Ethologies TG, C, C + and Python programming Ethan players and sub-programming and Ethologies and the sub-production of the sub- Ethologies and the sub-production of the sub- Sub-production of the sub- Sub-production of the sub- Sub-production of the sub- Sub-production of the sub-production of the sub- Sub-production of the sub- Sub- Sub-production of the sub- Sub- Sub-production of the sub- Sub- Sub-production of the sub- Sub-	1) Literature review / bioinformatics to identify	260	anari visua spuella Meurometabolari in Haabh and Diresse	Cardine La Wee	Singapore 637149 "	Bonedca Storces	2
immune-metabolic function	dictary needs and influence both metabolic and brain function and era a common currency for gut-brain signaling across species. Here we will use the exhapital model to identify incrubes and metabolites that affect feeding, alerg, as well as cardiometabolic and immune functions. Promising microbial factors will be further evaluated for impact on gut-brain activity and prolong. This study will help estability causal links between gut microbes and brain-body function, and identify novel therapeutic interventions for metabolic or meunthhangut information.	fundamental biotextory skills (including activitity, melocular, and maning techniques), proper experimental design, data analysis, scientific reading and writing. They will also gain a toroid understanding of appetite/rutritional biology, microbiome and neuroscience meserch.	Zebrafish brain and behavioural phenotyping experiments; pharmacological screening; microcopy, multi-omics approaches; data analysis and statistics Routine bib techniques: microlauti biology (cloning, DNA, RNA extraction), making buffers and reagent preparation. Evaluate and interpret data for oral or written presentations.	imaging), baix competence with computers (c) Microsoft Office, pagramming is a plank (c) Responsible, focused, and willing to learn	cindidate metabolites d human or zebrafish gut microbial origin 2) High-Hroughput behavioral and image-based sciencing for diffection on abstrafish findesing behavior and metabolic phenotypes and anticolic phenotyping of the most physical science of the science of the most physical science of the science of the science of the science of the science of the science of the science of the science of the science physical science of the science of the science pacebole follow-up research in other models (e.g. cell culture, nodersta)				138673		
Efficiency in the Ere of Foundation Models	components, the project aims to identify potentias bottlenecks and areas for optimization in deploying foundation models in real-world scenarios.	 Understand the challenges and trade-offs in achieving efficiency in model training and 	models and their efficiencies. 2-Detricipate in data collection, preprocessing, and analysis to ensure dataset efficiency. 3.Implement, "tank of evaluate collection foundation 3.Implement," tank of evaluate collection foundation 4.Decument and present findings, insights, and encommendations based on the research. 5.Calaboate with the team to brainstorm and develop strategies to optimize efficiency in future projects.	 Baic understanding of mathine learning and deep learning concepts. Familiarity with common HULD frameworks like TersoryTov or PYOrch. Strong analytical and critical thinking salis. Good communication salis for effection documentation and presentation. Previous operience in working with datasets in a plus. 	project focusing on the efficiency of foundation models. They will be involved in letrature review, data analysis, model training, and evaluation. The student will collaborate with a steam of on recommendations on optimizing the efficiency of foundation models in both training and real-world deployment scenarios. The role demands a Bierd of theoretical involvedge and hands-on application, ensuring a comprehensive learning experimenc.	lanc.	(CAR	He Yang	1 Fusionopolis Way, #16-16 Connesis, Singapore 138632		2
Electrical Characterization of Chiral Magnetic Tunnel Junction Devices	Chief spin heatures such as signmittens and domain walks are promising candidates for next- generation computing technologies. Such applications require lecticitial detection of spin textures within scalable device geometries. The detect chief algorithm textures within magnetic turne junction devices. The student will use existing estups to perform decisical and magnetic measurements to isolate working devices, and study them to establish signatures of chird spin study them to establish signatures of chird spin study them to establish signatures.	The project will exception tautomb with imagnicians, pairboards, and device physics concepts and train them on device characterization and data analysis. It may also acquaint them with akil sets relevant to the semiconductor inductory.	The student may perform some or all appets of the following work. 1. Electrical measurements of tunnel junction diverse 2. Magnitic characterization of thin lim and the student student of the student of the student both and the student student of the student of the student 4. Finite element simulations to interpret the data	Loursework in electromagnetism and materials physics Some lab experience in using electrical instruments Supported to the second second second Supported to the second second second finite element simulations	The student may perform some or all aspects of the following work: 1. Electrical measurements of funnel junction devices: 2. Magnetic characterization of thin films and 3. Data analysis using scripting tools 4. Finite element simulations to interpret the data	IMRE	BLE	Anjen Soumyanarayanan		Engineering and Technology	1
Electrical Transport in Noncollinear Magnets	Dentral term of the term such as symmetric and domain will are proming candidates for net- generation computing technologies. Such applications regress electrical detection of spin electrical barragoria electrical and electrical applications regression and their dependence on magnetic Helder provides crucial regret into the scattering mechanism technares and their dependence on indefauld properties, all of which are important for magnetic device applications. The authority will use electrical and provides the devices constitution magnetic-barragoria explorations. The student will use elexiting adaption to perform decrucial and magnetic devices constitution and magnetic devices constitution and magnetic devices constitution and magnetic advices constitution and magnetic mediant constitution and magneticon and mediant constitution and magnetic		The student may perform some or all aspects of the following work: 1. Bectroin measurements of cheal multilayer Hall 2. Augmatic characterization of then firms and nanostructures 3. Data analysis using scripting tools	 Coursensi In decimagnation and materials physics. Some law generace in using electrical Some law Generace with data analysis and data curve fitting. 	The student may perform some or all aspects of the following your the following your the following your 1. Electrical measurements of third multilater 1. Aspective constraints of third firms and nanostructures 3. Data analysis using scripting tools	JNE -	10	Argan Soumyenanganan	2 Pasionepole Way, Innové, Singapore 138634		1
Electring the Road Ahead: Proceeding High- Performance Unadale Flux Motors for Futuratic Electric Vencies	decement, them an except of the second secon	elliperimetta Tetragi, Soeli coducing tetra, data analya, ke evaluting actuating performance for contruous improvement.	 Implement tissuing increases and solution to motivate the solution to the solution and Data Analysis. All and the solution and Data Analysis: The solution and Data	CHO. CHO. Subcomprise threshows (proceedings of manufacturing) (proceedings of the second of the second procession of the second of the second of the second of provide second of the second of the second of the second of decision procession of the second of the second of the second be a valuable pract.	Job Decryption: Student Intern - Variable Rus Actuation Project Returns reports from the student Internation Job Overview: We are seeking anotheted and dynamic student intern bip in car team for a challenging and the student international student intern, you will actively contribute to the design, development, and optimization of Variable Rus durations, caliboards in one's an an active regulatory, and contribute to the development of the student of the student of the student apportunity to gain hand/on experiment in the student of the student of the student engineers. And contribute to the development of the student of the student of the student engineers. Caliboards on Variable Rus Mord design and optimization using on mechanisms to improve enformmence.		Adaptive Robotics & Mechatronics (ARM)	Alash Singh	Singapore Einstutie of Hamildenting Technology (EMFech) (ef 2014) 10 Can (effect) (effect) 10 Can (effect) (effect) (effect) (effect) 10 Can (effect) (ef		1
Electristes Piking for Metallauton of High Performance Rolymes	Netaliation of polymers (or plastics) are weldly used in medical instruments, decirrors, amongoo, and automotive industry for light- section, and automotive industry for light- metalisms, and decorative sufficient system resistance, and decorative sufficient, system resistance, and decorative sufficient system and systems and systems and systems and attemption of the system and systems and attemption of the system and systems and and systems and systems and systems and the systems and systems and systems and the systems and systems and systems and systems and and systems and	The student will isom terrature noise, electrivates nick electrices copport plating, formulation of adultion tabits for charaing, formulation of adultion tabits for charaing, for adultion of adultion tabits for charaing coating characterization.	The statebal student will go through VISE inclusion and harding and ensuing compliance. Literature review, Pina and conduct the relevant experiments, review Pina and conduct the relevant experiments presentation.	NA	Solution. Review on polymer metallution process Process Process Process optimization and modification Process optimization and metallution Castalog duratication S) A final report with detailed process and results	SMTen	Sarface & Orsalar Processing (SOP)	Yuje Zhou	Bragaero Einstatule of Handlactumy Technology (Solffech) (df 2016) 5 Cleantech Loop #01-01 6 Singapore 6.06732	Engineering and Technology	1

			เบฏบตการวจย (SIPGA		(F)	(6)	(1)	(1)	m	(6)	(1)	(M)
				(E) Roles and Responsibilies of Student		Job Description for Student	(i) Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	(K) Workplace Address	(C) What is the project's research category?	(M) No. of Students Required
appro	dating the transcriptional response of cance treatment using a spatial multi-omics act)	response of estrogen signaling in breast cancer cells. We will apply a spatial orise caproach to profile the hormone dependence of breast cancer to gain a better undestanding of the disease. In particular, we want to quantify and compare the transient transcriptome and genome of MCF-7 cells in response to £2 treatment and Ethanol control using a microscory-based approach called MBRTSN. From this data, we hope to construct a mechanism understanding of the ethanol	Inten is expected to learn works protocol doctory with, including the obsciencial assay, advanced instrumentation, and data analysis.	Intern is repected to learn from and a seale a research fellow or godate sheeth in conducting experiments. Intern is repected to establish overship of a small add project, filter is encouraged to actively pertupate in scientific discussions.	Background in any science or engineering field	The intern will be backfore to program biological sample for indexident analysis. In intern dio learn from to analysis data and denire attentically meaningful biological conclution.	GS	Laboratory of Imagenomics	Chen Kok Hao	60 Biopolis Street, Genome, Level 5, Singapore 138672	Bionedical Sciences	2
		Join our interneting and step into the captivating world of Researcher, Morromachine Ultransmi- Transducer (PMUT) technology. At 1945, were reading ultrasout transducers annuel than your fighted using ten-noish were supported to the second state of the second state efficient sensors, measuring datacent, du- diplacement, flow, and pressure. Your mission? Dencement de-initial galarithms that tedding energy optimization, shaping the future of sensor hours in ultraseque some technologie.	The student will learn the backs of ultrasoric- band sensors of detacting diplometers, flow, pressure etc. At the end of the internship, the student will again knowledge of the working principles of piezoelectric micromachined ultrasoric transducers and experiment in device level testing and system implementation.	The student still support is developing the testimonic for direct testing and classroomics. The student will have lands-or experience with tab equipment, citcuit development, and evaluation boards.	Enonelogie in electronica or signal processing, Hands on in expending electronic lab equipment and writing Python scripting		JME	NDHS	Daniel Chen	Institute of Microelectonics (MID), 2, Fusionopole Wing, #8:492 Innovis Tower, Singapore 138654	MEMS, electronics, ultrasonics	
92 Energ	gy Efficient Ultrasonic Transducer Sensors	Am our internets paid step into the captivity world of Reservative: Noromachina Utivasnic Transduce (PMUT) technology. At 19E, we're reading uffrasols transduces amy the fighter units ter-nositive transduces and the transduces and the fighter to units the measure, status of displacement, flow, and pressure. Your mission? Denser the diving algorithm shift utildefine energy optimization, shaping the future of anome how in utildness enverse therholdness.	philopies or predetection inclusion and ultrasonic translocers and experience in device level testing and system implementation.		Knowledge in electronics or signal processing. Hands on in operating electronic lab equipment and writing Python scripting	1. Conduct electro-acoustic measurements with the ultrasoic transformation environ following of the electronic and develop electro-mechanical constant model of the devices for optimising hardware development 3. Develop signal processing algorithms with reduced energy consumption 4. Report and present the findings	Def.	MEMS	Yul Koh	Singapore 138635	Engineering and Technology	1
	nere a higdy nobuct and high-yeld microbial to produce witamin A and E	Attacentin (pro-viewin A) is a naturally coursing papered misma for is patient advantages for toth humans and an insist. Significant progress that been achieved in non- cardenegnet: Estimative that and a produce transition of the produce of the produce of the transformer to besen the physical stress induced in protections and another to be physical stress induced a generic term that refers to a, b, v, d-scoophera and tochrinomic. Its bogenheat is been demonstrated but the current yield is too low. On expresent the term that physical base here demonstrated but the current yield is too low. On expresent term that refers to a to be physical tacotterions, its bogenheat is been demonstrated but the current yield is too low. On expresent terms, paving the way for the hybridid tochrinomic, the second terms and the physical tochrinomic terms.		 change and metecader lookage work, 2) microbia eradiculture; 2) produce learnation and analysis; 4) assist microbial fermentation; 3) optimize strain performance. 	Knowledge of cloning, motecular biology, biotechnology and clonoblogy. Quck to grasp new knowledge and sales.	The pip amp of the select dudents who are leven to large an applied microbiolity in the production of food inguistratis, fementiation and synthesis biology.	SPRI	Strain engineering	Smon Zhang Canggang	31 Biopole Way, Level & Nervos bulking Singapore 138669	Engineering and Technology	2
94 Engin	neering of amidase for nylon recycling	Candidate amidases will be expressed in a recombinant host. A high-throughput amidase	The student will learn basic molecular biology techniques such as cloning, growing starter	The student is expected to learn basic molecular biology techniques and setting-up enzymatic assays.	The student is expected to have attended university-level biochemistry and/or chemistry laboratory classes (hands-on).	The student is expected to perform basic molecular biology techniques and run basic	ISCE ²	Chemical Biotechnology and Biocatalysis (CBB)	Wong Fong Tian	#07-01 Neuros Building	Biomedical Sciences	1
		screen will be established to screen candidate enzymes. Top enzymes will be engineered for	The student will learn basic molecular biology techniques such as cloning, growing starter cultures, and gel purification. He/she wil also learn how to run and analyze enzyme assays.	The student is expected to learn basic molecular biology techniques and setting-up enzymatic assays. He or she is also expected to practice good and safe laboratory practices as well as record keeping.	laboratory classes (hands-on).	The student is expected to perform basic molecular biology techniques and run basic enzymatic assays. He/she is expected to adhere to good and safe laboratory practices as well as						
95 Engin for pr	neering of enzymes for acetate metabolism roduction of high-value chemicals.	better expression, stability, and activity. Enzymes in the natiway that metabolize acetate	The student will learn basic molecular biology	The student is expected to learn basic molecular biology techniques and setting-up enzymatic assays. He or she is also expected to practice good and safe laboratory practices as well as record keeping.	The student is expected to have attended	record keeping. The student is expected to perform basic molecular biology techniques and run basic enzymatic assays. He/she is expected to adhere to good and safe laboratory practices as well as record keeping.	ISCE ²	Chemical Biotechnology and Biocatalysis (CBB)	Wong Fong Tian	#07-01 Neuros Building	Biomedical Sciences	1
	nering Robust and Versatile Injectable ogels with Multifunctional Properties	signature the hydrogenergy provide a minimulty-insues opproach to administrating autained dwg depets and regornative satificits. These implants are granged to adjet the mechanical deformation of minipulsing tasses to enable signature to a strategies and the satisfiest and the satisfiest of the satisfiest and the satisfiest and the biological materials. Herein, we have developed a strate of novel thermo-regornative injectable hydrogets, capable of actionary provides and the actionary of the satisfiest and data and the enabled and the satisfiest and data and the temporature-signative injectable hydrogets.	Studiets will learn polyner synthesis and incritonalization, personagnic honoraderization (e.g. MMR, FTR), polymer self-assembly, and mechanical testing.	Sentencies and characterics deveload and mechanical properties of specifical hydrogenic. To develop the student knowledge, her/she student is expected to read widely, comprehend, and summaria the relevant literature.	B.Sc. in Chemistry of B.Eng in Materials Engineering	Asiat with payment synthesis, goloner floctschaltabler, and tangeschar-dependent mechanical characterization.	996	54	Rubayn Goh	2 Fusionopola Way, Innois, Singapore 138634		2
97 Enha via Bi	ncing and Truming Percently of Nickel Feams Inder Jet 3D Printing	Ricci Genn (NF) is a preferred current cititation for electrochemical systems, including energy storage and conversion, due to its superior hards properties. Additionally, as a form, the high property primes a high specific surface area, black as 2D Principal (SUP) offers an intransi- aldentage in the faboration of complex process and process. This project will explore the applicities of BPP and polysomers (In explore applicities of BPP and polysomers) parts and analyze the enabling temportume IN.	(1) Understand Winder Jet 10 Privings Process (2) Understand Privings Processing Nets Treatment Processes (3) Understand Privings and Design Salits (4) Experimental Pariming and Design Salits (5) Handrich Experimenta Wind Additive (4) Inderstand Privings and Pariming and Pariming and (4) Inderstand Parimenta with Research & Development Work Environment	Project (1) Assist and Involved in 3D Printing Process and Pact-Processing (2) Carry Out: Experimental Validation (2) Carry Out: Experimental Validation (2) Carry Out: Experimental ObsardCristation and Analysis Personal (1) Display Coad Team Work (2) Ortical Thinking for Problem Solving (3) Willingness to Learn		Project (1) Assist and Innolved in 3D Printing Process and Post-Processing (2) Carry Od: Experimental Validation (3) Carry Od: Feedback & Sample Programation (4) Carry Od: Meterial Characterization and Analysis (4) Display Good Team Work (2) Ontcal Thinking for Nobellin Solving (3) Willingment to Leam	SMTech	Addime Tech Innovation (ATT)	Yan Nan Liev	Singapore Institute of Manufacturing Technology (SMIrCe1) @ CT28 S Genetach Loop #01-01 GenerTech The Block B Singapore 636/722	Engineering and Technology	1
	uating role of neurotransmitters in immune regulation during CHIKV infection	Neurotransmitters can modulate immune cell functions. Here, the project investigates the role of exolatory glutamate in regulating the activities of peripheral CD4+ T cells and macrophages during chikungunya virus infection. This project will generate critical knowledge on the neuroimmune circuitry during active viral infection lexification to the operated is destification of	At the end of the attachment, student should have obtained valuable experience in planning and executing experiments. Student will also be taught on documenting, analysing and presenting their results. Importantly, this attachment will also allow the student to develop critical thinking and improve on their presentation skills.	Performing experiments, analyses of data obtained, troubleshooting, critical discussion, presenting, reporting and documenting of work done.	Student(s) should show strong interest and have some background on immunology and infectious diseases	virus production, viral littering, viral RNA extraction, viral RNA quantification, cell culture infection, gene expression, ELISA and flow cytometry within 1-2 months. Following, student will need to perform the experiments with minimal guidance. Student is also expected to present her work done during lab meetings.	10 Labs	Pathogen Modulation Lab	Lum Fok Moon	8A Biomedical Grove, Immunos #05-13, Singapure 138648	Biomedical Sciences	1
	ation of age-related biomarkers and their with disease outcomes.	messurements, mitochondrisi dysfunctions and epigenetic tocks have emerged as important tools that can be used to predict for disease autcomes (cancers, cardiovascular disease and others). The study will generate these ageing biomarker data in various datasets, including biod as well as disease relevant tisoue samples (for eg. artery tisoues) to evaluate their role in	Student will become familier with liab based protocols to determine ageing biomankers.	Perform DNA quantification and perform lab-based assays to distance methylelion marks and qPCR based measurements of telomere length and mitochondrial dynunction.	Familarity with qPCR techniques	The study aims to evaluate important againg biomarkers such as epigenetic, age acceleration, technical such as the study method for a technical such as the study method for an technical such as the study of the technical such as the study of the technical such as the	GIS	Laboratory of Metabolic Disease and Ageing Genomics		Singapore, 138672	Biomedical Sciences	1
100 Expla event	vinible ALF Revealing the impacts of rare ts on financial markets	The impact of ane oversits on the financial markets are far-enabling and may cause market volatility, toxes and risk exposure, global construct impacts, faces the potentially risk managements, and pruders investments attactives are events and a significant interplanet of the adverse effects. Explainable AI can play a significant to an adverse product of new events on understanding impacts of new events on understanding impacts of new events on adversarial develop explainability in AI explainable AI as in singer, in this project, we applies and develop explainability in AI of famourial markets and the answer testing of famourial markets.	Al explanability, and its applicability to financial markets.	Candac Beratum rever, both from an Al explantability and J finance point drive. Implement and enhance approaches for explantable Al mode in finance ministes. Collection and an mode in finance in the second second and benchmarking of methods.	Basic increadings of machine learning and Al is expected. Programming skills are required, python programming is preferred.	In the project, you will work with the team to: - conduct iterature even, both from an AI explanabilly and AI in finance paper of view. - Definitions of an edinance approaches for - Definition and constance approaches for - Callection and curation of financial market data. - Pefrom analysis of results and benchmarking of methods.	ыюс	α	Rcardo Shinda Riho	1 Fusionepole Way, # £1-16, Connesis North Tower, Singapore 138632	Computing and Information Sciences	1

		บบฏบตการวจย (SIPGA		(6)	(6)	40	(1)	m	(0)	(1)	(M)
Project no. Project Title	Project Description	Learning Outcomes for Students	Roles and Responsibilities of Student	Students' pre-requisites	Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor Microfluids & MedTech Devices (MMD)	Name of Internship Supervisor	Workplace Address	What is the project's research category?	No. of Students Required
101 Exploratory medigation of non-coding BNA bitmanties for parts of-care medical device design and the second	In the design of clinically translatable epigenomic biolographic bioantors using microfluids; each indepapide, bioantors using microfluids; each indically carated biometic panel. Such biosensors cauld act as screening tools, prognotic, or diagnostic point of care devices.	coding RMA sequences in chinal samples simply RCR technique, as well as gain a deeper understanding on the role of micro RMA as a role of the role of the role of the role of the solution of the role of the role of the role of solutions of the role of the role of the solution of the role of the role of the solution of the role of the role of the solutions and report writing. I height as there to develop admiction will benche review, coll presentations and report writing. I height as there to develop admiction will benche review, coll presentations and report writing. I height as the role of the role	periority through adeity benefings and craiming, (i) Beam and apply liabwork methods and techniques taught to them, excetually able to work independently with a more presentable creation in a perioric training and a more presentable creation is perioric to the second presentations ables to alware reasons that periori presentations ables to alware reasons blass and presentations ables to alware reasons blass and austher reasonship project for added exposure.	preparation), PCR (for givis-transferd comparing), being inquisite (chore passion in teaming anex things) and detailed-sciented preparations (Chore) and the science of the	process maintenance and preparation, (ii) keep a dialyweek) record the kenning and experimental automes, and (iv) provide a detailed reason't report and poster by the end of their internship.		nucinuos a neo ien dence (milu)	Cong Ziti Chan	Singapore Institute of Manufactining Technology (Schemb) 6 (Schemb) 6 (Schemb) (Schemb) 7 (Schemb) 7 (Schemb) Cashrleh Two Biccs 8 Singapore 636722	Bomedical Sciences	
102 Exploring Drug Interactions within Amphiphilic Hydrogets	Thermogels are amphabilic polymers with head billy to form tamposture-dependent supramolecular interactions that could lead to application. The advances of a system whether periods significant and the supervised system excludes significant and the patiential to modulating the degree of hydrophobicity, and interactions with hydrophobic trugs. Students and the tendence of companyling interactions characterization of drug-hydrogen interactions forward materials synthesis, characterization of drug-hydrogen interactions forward material includes and in witho	Students will learn polymer synthesis and functionalization, sectoroscipic characterization (e.g. NMR, TTR), fiteology, polymer saf- samethy, physicational interactions between drogs and thermogels, and drug release mechanisms.	Synthesize and characterize chemical and mechanical properties of injectual by holyage. Assist with in vitro drug release experiments. To develop the student's lowerledge, hol/she student is expected to read widely, comprehend, and sammarize the relevant iterature.	Engineering	Assis with polymer synthesia and functionalization, relocigical characterization, and in vitro drug release experiments.	1995	Sel	Rubayn Goh	2 Fusionopolis Way, Innovis, Singapore 138634	Engineering and Technology	:
103 Exploring Quertern Ayertitims for BiomeScal Applications	quantum generative adversarial networks (GANs), variational circuits, and QAOA, to address complex biomedical challenges such as molecular	Boomdoof problem: Somoto problem: Somoto So	promite for biomedical applications. Students are expected to dio quantum offware coding, with an expected to dio quantum offware coding, with an expected to dio quantum offware coding. The far simulations that more real-world biomedial the generation active temperature to the simulation and the generation of more milecular structures using patiental invosation in treatments or dio glacoscop- ation and the simulation of the simulation of the patiental invosation in treatments or dio glacoscop- ation and the second of the simulation of the sapport the part review process. They may all patient interpretents the distances the period of the part of the distances and the patients of the patient of the distances. They may all patients and the distances the distances the milectomes in a nonener comprehensible to both	Inogramming knowledge: Experiments in a high- methylaming and a sufficient programming toperates in quantum platforms such as Qba. Qalifet et a la jud. Sufficient of the sufficient of the sufficient of the terreful () Some exposure to quantum mechanism critical Bharlings. Allarly to approach problem systematically and to this critical about confidence international problems and contribute to all aspects of the project.	ained at merging quantum computing algorithms this biomedical applications. Subdevit will be experimental applications and the subsection of the experimental strength of the subsection applications such as meticular decking, drug discerey, and so uses, test, and implement code for quantum simulations and optientially quantum herdware. Analyse and integrated data from quantum simulations quantum test, and and applications and applications and applications and applications and applications and applications and applications and applications and applications methods to Participate in regulations methods to discuss progress, challenges, and strategies. Document findings and cardinadential and applications and considering and applications and considering.		H6C	Kong Jan Forg	1 Futompole Way, #16-16 Connexis, Singapore 13602		
104 Egloring Quartum Mohine Learning Algorithms for Classical and Quartum Data	Independentials of quantum computing and its sets, while applications in processing classical deal sets, while work largely with simulated quantum. The set of the set of the set of the set of the set applications. The project is main goal is the implementation and analysis of quantum applications. The project is main goal is the the coopuring handwritten digits using the MSGT dataset, and quantum problem such as quantum phase classification. The project and enclosed and the set of the set of the set of the quantum phase classification. The project and enclosed and quantum problem such as quantum phase classification. The project and enclosed and quantum problem such as therefore and quantum computing potential, equipping students with a futuristic dell and the to at the forefront of computational technology.	Foundational understanding of quantum exclusions, provide a they highly the quantum exclusions, provide a sub-physical to quantum exclusions, provide provide more sub-physical programmic quantum exclusions, provide the sub-physical exclusion of the sub-physical to quantum exclusions, except entropy provides for exclusions, except entropy and physical sub-physical entropy the program exclusions of findings. In example, the sub-physical except exclusions and perspective to achieve a common goal. Intrasity the provides a sub-physical exceptions, matchine learning and develop a valuable set of list accession. Exception physical exceptions approximation matchine learning and develop a valuable set of list accession. Exception physical exception physical exception exceptions and physical exception physical exceptions. The sub-physical exception physical exceptions and exception exceptions. The sub-physical exception physical exceptions and a sets.	excitations and encount and encount. Internet the encounter of the encounter of the encounter of the encounter of the encounter of the encounter of encounter of the encounter of the encounter of the encounter of the encounter of encounter encounter of the encounter of e	algebra. In generation in the order of the particle of the pa	aimed a merging ganthum computing algorithms be expected to: the	ынс	нас	Kong Jan Fong	1 Fusionepole Way, #16-16 Connexis, Singapore 136632		
105 Fait Adaptive Initiation via Behavior Foundation Models	results in challenging domains such as autonomous driving, complex robotics tasks, and virtual character animation. Yet existing approaches require many demonstrations and/or running reinforcement learning algorithms for each new imitation task. This project aims to leverage recent RL foundation models to imitate any expet behavior and adapt to novel tasks trustantly with just a few demonstrations and no matantly.		 Idea discussion; Algorithm delay and implementation; Eigenimicatal evaluation; Brigher writing and revising 	Previous research experience is performed 1-bas published at least one paper in machine learning reinforcement learning, imitation learning or elasted topic; Good dong ability - can implement algorithms uning priority; Good presentation ability - can present least and write papers in English logically and smoothly	 Participating idea discussion; Formulate ideas and implement algorithms; 	anc.	CAR	Yu Xingrui	1 Fusionopolis Way, #16-16, Cornexis North Tower, Singapore 138632	Computing and Information Sciences	
106 Feature recognition for additive manufacturing workflow	3D printing offers the advantage of reducing lead times in annual/cating, benetheless, achiever a printing processes such as machines, to printing processes such as machines, to printing processes such as machines, to printing the addates meand/starting workflow and minimuse processing time, it is essential to additive manufacturing workflow and distances and the second starting and additive manufacturing, minimizing the need for backborn, name/scharer's can straining the transition from machines, distances and the accurate full products, ensuring efficiency and theory and the maintaining product quality.	The student is able to determine whether the recognized floatures are 10 printable, CMC 20 Drawn and the state of the state of the state of the The student will be able to node the entire AM workflow from a 30 printed near-net shape to the final precision product.	1. Comparing the difficultie on time. 2. Being propared for dire(ab work with all measure yardine. 2. Being propared for dire(ab work with all measure yardine. 2. Comparing all work assignments. 3. Openating there well. 3. Openating there well. 3. Openating there well. 3. Damp their best.	The candidate required to have an adequate level of proferony for Joshin and Yhton programming, hereputate: GPA 4.0 (Memal).	 date draft literature survey on feature recomption for AM and post-processing 2) with and test Python programs to recognize a 3) when draft steppingsmis to generative/ecomment/optimal manufacturing mode (from mean-table table to find product) based on recognized features. 	SIMTech	Additive Tech Innovation (ATT)	Wee Koorg Denris Neo	Singapore Institute of Manufacturing Technology (SMPeth) e (7 2012) 3 Osentech Loop 2 001 3 Singapore 630/32	Engineering and Technology	
107 Flexible concrete for sustainable infrastructure	way we approach infrastructure construction, ensuring it is not only more durable but also sustainable and adaptable to new challenges	To equip participants with valuable knowledge and skills of concrete materials that can be applied to future projects and careers in the construction and engineering sectors.	Materials Scientist/Engineer : Research and develop innovative formulations for flexible concrete; Conduct laboratory tests to evaluate material properties such as strength, durability, and flexibility.	Civil Engineering	The Materials Scientist/Engineer is responsible for developing and optimizing the formula for flexible concrete, conducting laboratory tests, and analyzing data.	IMRE	STR	LI Junxia	2 Fusionopolis Way, Innovis, Singapore 138634	Engineering and Technology	
108 Peoble Ion Sonoos for Health Monitoring	There has been a surge in research on fields in-decides ensures for applications such as human, animal and plant health monitoring. These sensors can decide cur bradier' physiological conditions by monitoring surget large actual as social and childred for dehydraton. In such measurements, sensor accuracy is highly dependent on the seability of the reference decisiods. While there have been surger in groups defined by the seability of the difference decisiods. While there have been surger in groups defined as the seability of decision components. This project aims to develop able reference decisiods. Historical different printing.	1. Gain a good understanding of how 155 work, and how 155 performs experiments from the state of the state of the state of the state 2. Independently operate electrochemical tasks formulation to faintation and testing 3. Independent of the state of the state of the state of the state of the state of the state of the state of the state 4. Independent and critical thinking skills, problem solving skills, and teamwork are enough the many other transferrable skills to be gained.	 Encode tasks assigned by the supervisor with due disprace. Comply to tabbratory safety rules set by the institute. 	I. Perung undergraduate studies in Bachelory Degree in Chemistry, Chemical Engineering, Materials Science or any relevant degree. 2. Prosessa processes and possible learning articule J. Able to work both independently and in a team	1. Printing of basic electrode 2. Optimistion and characterisation of membrane 3. Calibration and testing of ion-selective electrode	Jake	SOF	Goh Simin Shermin	2 Fusionapole Way, Innové, Singapore 138634	Physical Sciences	
109 FPGA based frequency synthesizer	polymerisation, and electrochemical techniques. Using hardware description language (HDL) to implement a time interval counter on FPGA	Acquire the skills of hardware description language and simulation.	To learn hardware description language and know how to apply it.	Knowledge of basic computer programming in C or Python.	Learn about fpga hardware design and develop the Verilog code to implement specific functions	NMC	ETM	Liaw Chin Yi	8 CleanTech Loop, #01-20, Singapore 637145	Computing and Information Sciences	
110 Gail image sensor towards a sustainable econom	sustainable economy and exploring of new energy, sensors are much needed to identify gas	various software/ analytical tools used. Depending on student's interest, there will be	To do iteratuum review related to sensors, understands to compare performance of version sensors available. To conduct testing independently (your nereving training) and analyze data collected. Learn new visits such as data analysis using OKEION bottowner. Hends- on gas testinguel detectical measurements in a dy labor regimeers regularly to complete task. Regular meetings and discussion to ensure working on the methings and discussion to ensure working on the methings and discussion to ensure working on the methings and discussion to ensure working on the		In the hardware. To have a wholescene understanding on mid- sensing insight, and the interchange of the the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the se	βe£	P85	Dorts Ng	2 Fusionopolis Way, #08-02 Innovis, Singapore 138634	Engineering and Technology	

			เบฏบตการวจย (SIPGA		(6)	(6)	(4)	(D)	0	(1)	a)	(M)
111	Generation of complex 3D in vitro human skin models to study chronic wounds	Protocol Particulation Protocol Particulation Instants with character wands stuffer from particul instants with character wands stuffer from candid impairment, dependencies, reduce the quality of the field of the stuffer of the stuffer of the series are characterized (or pod ys in Singence) and premature death. There is an urgent read to active the protocol (or pod ys in Singence) and of the characterized (or pod ys in Singence) between understand the mechanisma (of N-1) as the advect of ancher learning (N-1) as	Landrig Outcomes for Students The nuture till be cardied in a require practical development environment, will acquire practical biology. Immunohistochemistry feathringses, and biology. Immunohistochemistry feathringses, and environment that (biology and guide biology and pracedures (DAP) and quide biology practical (CLP) quide to complement classicom trainings. We meant to cultivate the subject's interests in meant cha a career.	Recta and Records Turker of Stockston The suder-like classifiest to the devolutions of in vitro 3D Numen akin models. The student will conduct experiments, angle the rectask, and present to the team during lab meeting. You will work with a small team of data	The student should have some experience in cell cultures, molecular and cellular biology, cell- based assays.	You will be contributing in the development of in whom 30 human bin models, for testing new therapeutics for chronic wounds.	(h) Research Institute of Internahip Supervisor A st Sti	Aggestunge of Entropy 5 Soperators Note Development	Nome of Internable Streadsor Carrie Bonard Sembladh Jaywels	Workpice 304011 Monthly Book 11 Monthly Road 11-101 Chinal Sciences Building, Singapore 306222 Instances (South Instances) Way, #21-01 Conness (South	What B the project received, etterany Biomedical Sciences	No. of Students Required
	Generative AI Generative AI for Enhancing Life Cycle Inventory	revolutionized and fostered many engineering solutions. However, there are quite several intriguing and demanding aspects of generative AI that are yet to be fully explored. In this project, we endeavor to investigate and propose generative algorithms for inverse design, autonomous clustering, continual learning and time-series analysis.	submitted to high-impact journals/conferences. This internship position provides you with an excellent platform to make the most of research.	scientification provide parability of the provided parability of the provided parability of the provided parability of the provided parability of the parabi	 J. Alihiy to develop prototypes to demonstrate the feasibility or insearch ideas Coad traveledge on machine kenning in solving real-world problems Proficient in Python (added skill in PyTorch) Goad team player 	Implementation of generative AI algorithms for inverse design/advormuse clustering/continual learning/time-series analysis.		Machine Intellection Sustainability Informatics & Strategy (SIS)		Tower), Singapore 139632	Computing & Information Sciences	
	Datasets: Creating Comprehensive and Consistent Data Landscapes	gaps. This research intends to employ generative AI models, such as Generative Adversarial Networks (GANk), to synthesize data for these gaps, ensuring a more robust and expansive LCI	 Grap the principles of Life Cycle Assessment (CA) and the involutions of Graphynethesise Life Cycle Investory (LCI) attantist. Judestand the application and potential of Generative Adversarial Hetrorist (GMb) in Amancing LCI datasets. Evaluate the Implications, both ethical and practical, of Integrating AI into LCA processes. 	Actively participate in meetings, discussions, and assignments: related to ICA and AL. Active to Active the assignment of the functionality of Active to Active the active to Active the Active to Active the reflect on the ethical dimensions of generated data in ICA.		Attent meetings and surgary in LCA and AL- eland discussion and solution. Lindratative research on LCI chalenges and the potential networks of direct by GMLs. Lotaborate on projects and consider the environmental assessments.			Victor, Shanshan Feng	(SIMTen) ⊜ CT28 5 Ceantech Long #0:01 CleanTech Two Block 8 Singapore 636732		
114	Generatie Al for Recommender System: A New Periter in Personalized Content	subscription between the projection on rules of the sector of the project, we well explore how to apply generative AI techniques to endonce the performance of recommender appletions and produces personalised content on our data of the project, well explore the personalised recommender appletions and produce personalised content on user data to generate personalised recommendations and content this is an emerging research area with the potential to device. Our project well help to advance the state-of-the-art in generative AI for incommendation content the state-of-the-art in generative AI for recommendation states and appletions and emonomialed content creation.	 Device a participar of encommender system and colonin Tandor of participant of the generative Al technique. Sandra et en bejore conference/journal paper when the project finishes. 	 J) prepare a report page of an cases on the experimental results 	pithon language, basic nadhne kanning lanowledge	Red the related papers, conduct operiments and learn to unite the academic reports, have welly discussion	Law.	Une		1 Rutonopils Way, #16-16 Connells, Singapore 138632		
115	Genome editing enzyme engineering	The project involves comparisonal design of genome editing mynem (including (SUSPR-Ca)), protein engineems, high-throughput, functional assays of ensigner waites, and high-throughput sequencing lowery preparation and analysis.	Students will leave the concepts and delays or genome dating experiment, the fundational methodogoles of well blic (including near- generation sequencing, nampore expension), molecular biology, cell outure), and the analysis of sequence data.	Work with mentor to learn the nessanch techniques, contribute to experimental execution, and document research findings.	8.5c or equivalent.	The stretch index comparison design of memory acting resume (Including CERPS Ca), protein engineering, high-throughput functional sange of engine warriss, and high-throughput functional subunctify will learn the corrects and analysis. Subunctify will learn the corrects and analysis, durating subunctions, and the single of generation supporting in a single segmenting, melecular biology, cell culture,) and the analysis of segurence data. Subuccify will wark with methor to beam the research action/upace, contribute to segmentation actionation, and setting and the segmentation action of the segmentation segmentation support and the setting of segmentation support setting the section, and setting the segmentation action, and setting the segmentation action of the section setting the segmentation action of the setting setting the section setting the section and setting the segmentation action of the setting setting the section setting setting the section setting setting the section setting setting the section setting setting the setting se	as	Therapeutics	Chew We Long	60 Biopole Street, Singapore 138672	Bonedical Sciences	1
116	Genome wiele invite functional genetic corren to destry novel modulated of New Alcoholic Feity Liver Deeme (NAPLD)	leading cause of chronic liver disease. Regarded the hospital more liver disease. Regarded the hospital more liver disease of the motobic liver 2 address. It includes a works of histogradivolation to second could be histogradi- taciation to second could be histogradient activities to second could be an underlaying of more second be an underlaying of disease which courses the second second be activities and approximate the activities the development of new the repearly approximate histogradient activities and activities the second histogradient activities and activities and histogradient activities and activities and half to which the hope of developing innovative thand on the distribution activities and activities and half to which histograd documents and the histogradient activities half to which histograd documents and the histogradient activities and half to which histogradient activities and activities and half to which histogradient activities and the histogradient activities and half to which histogradient activities and the histogradient activities and half to which histogradient activities and the histogradient activities and histogradient activities and half to distributions and histogradient activities and histogradient activities and histogradient activities and histogradient activities and the histogradient activities and hist	continued transcriptomic and epigenomic approaches will be undertaken to unrawel new insights with the aim of identifying tangets for therapeutic intervention and treatment of the disease.		Scientific koje threining openenes to mouse experiments, bait molecular biology technique.	The project focuses on employing in-vice mouse models that remember and recapitulate the human disease to standy VME/ID densite and the standard standard standard standard standard densities and standard standard standard standard or positive effect on the regenerative capacity of the readion, the time approach will be there call impaction and call particlession that and the standard standard standard the reading standard sta	as	Laboratory of In Vivo Genetics & Gene Therapy	Tonton Wuestafold	60 Bopolis S., Singapore 1386/2	Bonedcal Sciences	1
117	Geopolymer concrete	versatility, making it a promising solution for the	Participation in the Geopolymer Concrete Development project not allo equips students success of the project hut also equips students with valuable knowledge and skills that can be applied to their future careers in construction, engineering, and sustainability.		Civil Engineering	The Materials Scientist/Engineer is responsible for developing and optimizing the formula for geopolymer concrete, conducting laboratory tests, and analyzing data.	IMRE	STR	Li Junxia	2 Fusionopolis Way, Innovis, Singapore 138634		2
118	Greenwahing detection using NLP techniques	under the guine at loang environmentally interval- mental methods, Natural language processing is a form of entificial intelligence that height graduities and the state of the state lenging sensitives understand human inscapac. We plan to train a deep learning model (or language model) to testin a deep learning and of greenwahing tackts. Required Salts: 1) Elearning the took in sphore act as prediscipations about NU techniques. 2) Passionst about NU techniques.		Data Antaction, Programming, Model training and testing.		Student will be megonalitie to entant data, where adde to find aptrem in the data, that an AyUK, model and text it is production environment.	86	a 	Ranjin Satapatiy	1 futbroads Way, #16-16 Convexis, Sngapore 138032		
119	Grounded Language Model for Healthcare	Large language models (LLMs) have demonstrated remained in natural language understanding and generation. Homogeney Department (ED) taking, have encounter significant elitability and taking medical anguntes and use care genefic medical anguntes and use care genefic medical involvedge as well a sue care specific medical involvedge. This enhancement will ulliph tamping involvedge. This enhancement will involved the state involvedge. This enhancement will involved the state involvedge. This enhancement will involved the state involvedge. This enhancement will involve the state involvedge. This enhancement will be identified. This medical involvedge states	Leam how to use and develop SOTA LUM. Leam how to combine LUM with multimodatiles. Submit one paper to the top conferences.	Impo to program familing datates. Help to propose and the second	Femiler with deep learning and N.P. Having research experimence would be a plus.	The pipet all limits to address the landsmost strainty (JMM system) and straints and trookedge and use-scare specific data modifies, that we believe is custed for custaming LLMs to a particular organization and indicidal use cases appropriate outgots in orical traditionary settings. This groundling empowers LLMs to better understand and amounts allow that thermation, understand that bases adult health thomation, and every that bases applications. Furthermore, and tradit bases to be spaced to the system Encoursed Destings and Spacement Encoursed Destings and Spacement Encourses and Spacement Encourses Destings and Spacement Encourses and Spacement Encourses and Spacement Encourses and Spacement Encourses and Spacement Encourses and Spacement Encourse	97	a	Zhou Yang	115, 202 10 Futurequite Way, Connexis, North Tower, 138632	Computing and Information Sciences	1

(4) (9)	100	เกมโกเหมาะวงสุธ (Sthea ()	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)
(A) (D) Project no. Project Title 120 Growth and characterization of non-collinear	(C) Project Description	(D) Learning Outcomes for Students	Roles and Responsibilities of Student 1) Deposition of AF thin films using high temperature		Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address	What is the project's research category?	No. of Students Required
120 Growth and characterization of non-collinear antiferromagnetic thin films	Chiral antiferrorganetic (AP) thin films with non- collinesr gino rade have stratectid immense interest for the realization of highly scalable and fast witching memory and computing technologies. Mn-based thin films consisting stitties of 120 m-on-cilinear trainque planes of M doms enhibits chirally critical to its unique spin transport propriets. This project involves the growth and characterization of chiral Mm- based AF thin lims deposited using high	The condidate will begin with relevant literature reviews to acquire fundamental understanding of nanomagnetism and chiral AF thin films. HefShe will be trained on thin film deposition and characterization techniques. He will learn to acquire and analyse magnetic hysteresis loogs and electrical transport data for the novel AF films.	physical vapour deposition	Background on magnetism and experience in materials characterization and data analysis techniques will be preferred. Discipline: Materials Science and Engineering, Electrical and Comparter Engineering, Engineering Science, Physics & Applied Physics	The candidate will be involved in the materials design and growth of the <i>X</i> ² thin films using high temperature physical vegoor deposition. Characterization of the <i>X</i> ² thin film properties will be performed using various magnetometry, spectroaccey and electrical techniques. The candidate is expected to analyze the magnetometry and electrical data and interpret the results.	inne.		ma mi	 гольпоровя way, шпома, Singapore 138634 	ungeneeling and technology	*
121 GUI Interface for Time and Frequency Lab		Learn about how standard singles are generated in National loss like INVG in Singapore. 2. Lindestand the working principal of domic clobs (Caesium, Hydrogen atomic clock), 3. Develop at GUI for the system in the lab	To conduct relevant literature survey To work in the team of other interns To work a QUI for the system of the lab To read a QUI for the system of the lab	Basic knowledge in programming language Basic knowledge in statistics Interest to learn new things and good attitude	To conduct relevant literature survey To learn about the working principle of atomic clocks and other components of the lab. A constraint the team of drafter literas S. Other administrative works	NINC .	ETM	Shipa Manandhar	8 Cleantech Loop, #01-20, Singapore 637145	Engineering and Technology	3
122 Hardware based machine learning algorithms deep learning	throughput for inspection. Typically, dedicated hardware is used to perform real-time processing This project explores the use of a hybrid set of processors to achieve this goal. Ultimately, we will integrate it with existing deep learning	programming codes. 1. 2. Students will be able to apply and evaluate machine learning algorithm for image processing applications	 Install the hardware used and configure the hardware for programming. Explore the capabilities of machine learning model used in the simulation. 	 Possess microprocessor programming knowledge, or equivalent Taken at least a semester course on digital signal processing, or equivalent 	Refer to roles and responsibilities	SIMTech	Optics and Imaging Systems (OIS)	Seck Hon Luen	Singapore Institute of Manufacturing Technology (SIMTech) ⊜ CT28 5 Cleantech Loop #01-01 CleanTech Two Block 8 Singapore 636732	Engineering and Technology	1
123 High 6F performance Galt HOM dece thro Gate metal profile optimization	channel length which correlated with device insquercy performance directly, clare residance (ka) directly impacts device max reacting modulates device channel decicit. Design and achieve channel decicit. Beign and achieve different shape of gate metal profile can optimizing import. Gall HBIT device RPI optimizing import Gall HBIT device RPI applications: the gate metal profile to process integration change and deth stack, change,	I. Knowledge about how GAI VEM failer, eguinative prior and schein performance. I. Design and simulate officency gate metal profile, constated the impact to decice profile.	 Partopia offerent gate metal public design 2-hortram shallows the inpact for various profile design 2-hortcipete in fabrication process to realize different public design 	 Knowledge about Galt HEMT device Knowledge about device/process simulation 	1. Page search on related information 2. Work with research engineer/activitit to design/inutation 3. Follow up with research engineer/scientist on process fabrication	96	NGTC	Xe Han Un	4 fusionopole Way, Singapore 138635, Kinesis Bulding	Engineering and Technology	1
124 High-Entropy Alex and Refractory Heats in Provide the Additive Rearrange for the Environments and Pusion Entropy	when both HHRI clock # Indexasts matches to be a sensity single focused on the utilization of high-entropy matches and menufacturing (PEI) for applications in extern relativity matches in powde bed fallow addlew menufacturing (PEI) for applications in extern menufacturing (PEI) for applications in extern powellation of PBV exploring non-entropy powellation of PBV exploring non-entropy complex conditions, and externe stress.	(2)Expertise in materials science, particularly (a)Expertise in materials science, particularly (a)Experience in designing and executing experiments with advanced materials. (d)Proficiency in data collection, analysis, and interpretation. (S)Working with the supervisor to prepare one journal paper.	Laterates Review Conduct an extension review of existing research and edecomports in the field of high-entropy materials, and effective protective, and the existing research and effective protective density for each of the entropy along the Marchine Sector: Conductors with materials and ratio to lead concernation of the entropy and protective protective and the entropy parameters, and any relevant density and entropy parameters, and any relevant concern measurements. Process Optimuziants: Investigate any long and entropy parameters, and any relevant concern measurements and protective protective and entropy the parameters of the product of protect entropy parameters of the product of protect entropy parameters, kerelity frends and endrops, and endrops parameters, kerelity frends and endrops, and endrops parameters, kerelity frends and endrops, of out performances and the data calculated during performances.	CORA -1-0. CORA -1-0. Machinal / Marcinels Engineering Innovelage Controlly nouring or recordly completed a engineering, or a telefacted feel. Singing and the second second second second second second second second second second second metricits service. and communication adily Knowledge of additional methods are and second second second second second second is advertagence.	We are solved for a student which a genutuate advoc putrying the character of addition- menufacturing and metanics concer. As a student of the student student student student advoc student student student student student student student student student student student student student student student	SMTech	Additive Tech Innovation (ATT)	Wang Pan	JTC Geartech Two Bios A, 3 Geartech Loop, Singapore 637/43	Engineering and Technology	1
125 Wigh-performance van der Waals optiedectro deutes	have the potential to revolutionize various equitoriectoric devices by offening strong light- matter interactions at quantum limits, wide-range tunability, fielding lett. This project aims to develop high-performance photodetectors that works in a broad amage from fin influence to UV by taking advantage of the quantum degree of freedoms in varies will also be engineered for heterotructures will also be engineered for deterting distance with a heterotructures. The heterotructures will also be engineered for deterting distance will be distance and be and deterting distance will also be engineered for deterting distance will also be distance deterting deterting dete	of cutting-edge research in optoelectomics.	development. Telefonctation of Myhequality van der Wasti Telefonctation of Myhequality van der Wasti febrieses	Background in materials science, or physics, or electronics.	In this project, student will use various methods, such as mechanic ediolition and detratochemical ediolation, to produce high-quality 200 materials and their heterostructures. The student will also participate in the characterization of the devices and data analysis	9496	AOT	Zhao Meng	2 Fusinopolis Way, Innovis, Singapore 138634	Physical Sciences	1
126 Host determinants of susceptibility to mycobacterial infection	Wycobacteria are able to subvert the hoat immune response to drive tissue pathology and prevent the efficient dearance of infection by the immune system. This project will study the role or genes and molecular pathways that are hipacded during mycobacterial infection. We will then use genetic tools to manipulate the hoat immune response to modulate the immune response	đ	Experimental wet lab data collection. Animal experimentation.	trained. Willingness to seek out work and tenacity to overcome failure.	editing at the molecular scale through micromanipulation to live imaging at the whole organism level. Work is suited to an applicant willing to continue project for higher degree study.	ID Labs	Bacterial Pathogenesis Lab	Stefan Oehlers	Level S, Immunos	Biomedical Sciences	1
	a based in reference. The second s	a a	To assist with experimental set up and numming. To assist with data analysis, To help with lab day to day operation	1. Life solence or biometical solence	Index in research to assess the following adjectives: 1. Dearcostructured of immunosolutions which is of more approximation of the second second second manufactured in the second second second manufactured second second second second humans.		Morginal Immunity Lab	Forg See Wa	Sroppore 138648	Biomedical Sciences	1
128 Improving Efficiency of Photon Upconversion	Photon upconversion is a process of converting two or more low-energy photons listo a higher- energy photon. Conversion of invisible infrared light into visible-wavelength light is particularly interesting, having potential applications in photodetection, 30 outmetric idipley, bioimaging, and photoxitaics. In this project, w will apply materials engineering and optical cavitie to increase the efficiency of upconversion.	and characterization of thin-film optical devices.	The student will work with and learn from a senior PhD student or a scientist. The student will be expected to conduct iterature research, help with experiments, and complete a project report.		The student will work with and learn from a sonic PhD student or a scientist. The student will be expected to conduct literature research, help with experiments, and complete a project report.	[MRE	AOT	Wu Mengfel		Engineering and Technology	2
129 Integrated garbum photons with thin-film Billium hobite devices	The project develops integrated phenomics devices based on them film thinm instant. Unitim include: is an emerging, highly estable material platform with attractive nonlinear optica properties for on-chip quartum photonics. The applications we are developing include photon part generation, squeezed bigk, and das tacking. The student will be moved in device tacking setups, and thorough characteristication the devices. This work will advance an research efforts in developing integrated quartum macomobinies definem.	In-dept hnowledge of integrated photonics devices and notificing photonics - Experimental techniques, including device fibrication, team and optical attains, chip testing, generation of probe attaines - Experimence in instrumentation despin, building, automation, and testing - Addet to phan and device data, and communicate mediation of analyse data, and communicate descita. - Related engineera gluika, e.g. electronica, optics, programming, hardware assembly		Physics or engineering	Participate In device fabrication and sample proportion Opto-relation of Rhium Opto-relations - double of Rhium Mathematication - double of Rhium Development of stratps and control handware - Development of stratps and control handw	bee	QTE	Victor Leong	2 Fudroppils Way, Innovis, Singapore 130634	Physical Sciences	2

	(8)	(2)	Duguanita Stega	(6)	(F) Students' gra-requisitor	(G) Job Description for Student	(H) Research Institute of Internship Supervisor	(i) Department of Internship Supervisor	(J) Name of Internship Supervisor	(K) Workplace Address	(L) What is the project's research category?	(M) No. of Studente Required
130	Integration Development of Component-based Real-Time Digitalization (CRTD) Platform with Dynamic Value Stream Mapping	This project is integrate Component-based Real-Time DightIzation (RKTD) Flatform with Dynamic Vaka-Sterem Rapping (VSN) through provision of the data required by Dynamic VSM a Proof-Character to support Reconfigurable Cyber-Physical Manufacturing System.	Learning Onterwest for Statistic Side on matter build id doriver that with the latter approach ned concepts Albe to do targenowich is a dynamic environment -Bitchical skills and working experiences for real industry-oriented project The candidate will have the opportunity to work:	1. Work as one of development team members 2. Occely work with Tech Lead and team members to solve the problems 3. Short learning curve to pickup the requested involvedge and skills 4. Very clear with project schedule and regularly update task propress to Tech Lead 5. Make sure to deliver the work package based on the project describetions.	Oberdogment skills using REST API, MET Web API, WebScale, or MQIT Highling to learn the latest development tools with supervision of senior staffs, such as Microservices, DevOps, etc.	Work as one of development team members 2.Cosely work with Tech Lead and team members to acide the problems 3.Short learning curve to pickup the requested knowledge and skilt 4.Very clear with project schedule and regularly update task progress to Tech Lead 5.Make sure to deliver the work package based on the project descriptions:	SIM tech	Cyber-Physical Production System (CPPS) Biomedical Datahub	Yi Zhi Zhao	Singapore Institute of Manufacturing Technology (SIMTech) @ (T28 5 Centrech Loop #01-01 CeanTech Two Block 8 Singapore 636732 Matrix, Biopolis, L7	Computing and Information Sciences	No. of students Accounted
	multimodal datasets of diseases	percontailed treatment options for patients of different disease. Uncling different cancer types and metabolic disease. We use multi-one sites of the second second second second second second second second second second second second modalities are generated in the process, and use and analyze the data to enable clinical details and second sec	in a multi-disciplinary team led by a senior Principal Investigator highly experienced in computational biology and biomedical data science and clinician-scientists of various specialization. Eventually, the candidate will review training in brit comparisional and	ancent-denotation. ancent-denotations. International and the second and the second and the implement and benchmark executable workflow for implement and benchmark executable workflow for and the second and and ange processing of this baseling and analysis of an anearsing/of using and packetly available datasets. 3) Develop vasualization to be vasible mer in a meaning/of user, 4) Constant of therapies and biomarkees, and patient chance datasets.	Northly, Sul, J. except retrotation tasks. 2 J Familiarity with Unix environment or cloud architecture would be an advantage. 3 J Strong matrixed and ground-making salar. 9 Localent oral and written communication and presentation salat. 5 J Able to work independently, and as part of a team.	computational methods, including hig-data analytics, JAPR, aspections and visualization platforms, to analyze and integrate the multi- model data (expression), manying, spatial skal) that can deliver transitional automuse to applicits. The candidate will work with the PI and computational scientificate will work with the PI and computational scientificate will another the PI and computational scientificate will be an another the PI and computational scientification and the picture of the progression a regular basis.		Adaptue Robotics & Mechatronics (ARM)				
	Deep Learning	intelligent robotic systems is mass of advanced backet manipulation. Untelligent robotic environment and execute action for advanced perificit tasks. For those functions, sufficial milligence and deep learning can play an intelligence and deep learning can play an evironment. The subcets will evolve in our project to assult in the messeric phase (deep superimental phase of the project.	the opportunity to participate in and assist the moment projects on intelligent robusts and au- mentation of the second second second second second related areas, e.g. Linux/Robust Operating System (Rosoffwar, Patron, eds.), computer vision, data driven updimization, system design, eds.	Impenent and optimize deep learning models using immensional lise Terrorities and MyToris the various stabulics tasks, and its store of the starburst stabulics tasks, and its store of the starburst stabulics tasks, and its store of the starburst participate in data collection efforts, which may have been obtained and processing: Participate in data collection efforts, which may and participate in data collection efforts, which may have been obtained and the starburst data participate in data collection efforts data participate in the starburst based in the starburst data control system: and control system: Starburst based on the starburst based in the starburst starburst based on the starburst based in the starburst starburst based on the starburst based on the starburst based starburst based on the starburst based on the starburst based starburst based on the starburst based on the starburst based starburst based on the starburst based on the starburst based starburst based on the starburst based on the starburst based starburst based on the starburst based	 Programming experience on any language (C++, Python, Java, CP, etc.) will be preferred. 	students to join our team as interna in the field of mellipert robotic systems. As an intern, you will enabled the study setup. The study of the study of the projects is a balanced robotic manipulation and projects is a balanced robotic. Two will be an approximation of the study of the study of the project is a balanced robotic. Two will be an deep learning, and robotics. You will be an deep learning algorithms and conduction deep learning algorithms and conduction and manipulation.	anisi			Sepage Institute of Mandacturing Technology (Striften) & CTB 5 Centretto Laoy #01-01 Canarich: Two Black & B Sepagere 63/0732		
	denign	common taxe to buddings. This is expectably apported for models of 160 fibs as complete medio taxify the mechanisms of large the medio taxify the mechanisms of large the non-porparition on anyole feasible mitigation solutors. The histor-floor noise can be operated for the history taxes are noise and a history deminist one. This project aims to alway how matamaterials can be used to mitigate the text floor noise. This project aims to alway how matamaterials can be used to mitigate the text floor noise. This project aims to alway how matamaterials can be used to mitigate the text floor noise. This project aims to alway the matamaterials can be used to mitigate the text floor noise. This project aims to alway the mitigated is which we noise. We hoppitted that matamaterials have decapies can alwee appliched its the floor notacitus.	noise transmission	inclusion to school a concentration canabilities - Linkow the school of a school of the school burnenities and mitigation	Libaic knowledge of physics or mechanics Ledge experience	Lindia relieve in ther from noise Lindia relieve in the from noise the state of the	2000	Engineering Machanics	Cul fingen	1 Rusonpols Way, #16-16 Convexis, Sngapore 138632		
134	Interpretable Reinforcement Learning	The student supposed to contribute in an interpretable reinforcement learning algorithm development, while validating its performance in fifterent dense examples. The target here is to replace a neural network based function approximator by symbolic regression in an actor- critic framework. If the student can generate impactful results, then there is a high chance that the reasench will get published in a top-tier Al conference.	evaluations to validate the effectiveness. 3) Draft a paper for submitting to a top tier AI conference.	 Develop few blocks of codes for algorithmic improvement. Test and validate the code on sufficient examples (demos). Generate impactful results and draft a paper. 	 Good knowledge on data analytics/machine learning/data mining, and experiences in solving real-world data science problems. Proficient in Pyrban (added skill in PyTarch, TensorFlow, Kerze). Preliminary concepts on Reinforcement Learning 	Developing interpretable Reinforcement Learning algorithm and validate its performance on sufficient examples.	IZR	Machine Intellection	Senthiinath Jayavelu	Tower), Singapore 138632	Computing & Information Sciences	
135		Recert studies have revealed bit metabolic services and metabolics (cogning) intermediately are based to immuner signalizery determines that are based to immuner signalizery determines that an explore the service service studies and project, we aim to explore the metabolic project, we aim to explore the metabolic project, we aim to explore the metabolic programming, and the project of the service starting based on the service service service damp based with influences. Service of the service service service service service service were include metabolismics, protomore, gene damp, ICA analyse, a clunce, expersion of the service service service service service service were include metabolismics, protomore, gene damp, ICA analyse, a clunce, expersion of the service service service service service services that segments, filter analyse, and services service davate the service interprot service services and davate the service interprot service services and davate the service interprot services and davated and barbane services and services and services and davate services and services and services and davate services and services and services and were include services and services and services and were include services and services and services and davate metabolismic services and services and were include services and services and services and were include services and services and services and were include services and services and services and services and services and services	from this project student will gain (i) Traue culture operations, growing human and mouse culture operations (i) Experiment with teachments (i) Experiment with the teachment student (i) experiment with the teachment student (i) experiment (i) experiment to be the student of the student of the format of the student of the student teachment (i) experiment (i) experiment to be student of the stud	The student will reach in a team, will learn team-work. Data analysis and report writing.		The pix-reportabilities are a follow: - Devinement in paylic initial to metadolic - Inform with a positivitie operations. - Perform with a positivitie operations. - Perform with a positivitie operation analysis, found/control analysis, found/control - Provide laboratory maintenance apport	ID Laks	Bacteria linnunopathology Lab	Ant Soghal	#0513, 64 Bonedical grow, Immuno, 55	Bonedical Sciences	2
136	Investigating Nooffled-Texture Foods for Dysphagia Patients	This project aims to study the impact of decision of the study the impact of decision of float and beeragene, periodically in the control of depinding means. Draphagia in a studioung disouter the chain requires modified consumption. Using the Internetical Dystepaign decision of disouter (DDS) framework benchmarks, necipies and formalitations to manipulate find other taxes and the dopind applications and the constance function applications and the constance for the study and constants and the constances in general distances to the study of the study of the and constant the constances and the constances in advantation the constances and the open of distances to the study of the study of the study of the study. The study of the study of the study of the and study the constances and the constances and the distances and the constances and the study of the study of the study. The study of the study of the study of the study of the study of the study of the study of the study of the study. The study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the study of the stud	Cain in-depth troubleg of dypubpias and to Carlo profession in technological dypubpias processing technological cardinal dypubpias and the dypubpias of the processing technological tangent of field transmission of the transmission of the dypubpias of the dypubpias of the dypubpias of the transmission of the dypubpias of the dypubpias of the dypubpias of the transmission of the dypubpias of the dypubpias of the dypubpias of the transmission of the dypubpias of the dypubpia	Rapportable for conducting experiments, data collections, and analysis, statistical modeling, and improvedian. Beingendelian. Beingendelian. Food science, and relevant research.	Storp interest in food formulation, needogs, and Willingness to work will clearly guidelines and respon- teriority in data analysis and statistical look (hernificial but not mandatory).	and rheological properties. Collecting and assumption data using rheological discriming and assumption data using rheological metallicity of the antiprotection, statistical analysis, and development of predictive models. Documenting findings and contributing to research reports and publications.	5/791	SIFEE	Dary Lee	11 Bicpole Way	Engineering and Technology	1
137		often dysregulated in pregnancy complications such as pestational diabetes	The selected student(:) will gain an appreciation for the toxic of human potential in the reso of versagement approaches biology and intrautence programming of large-term health, while hearing particula bloostexy utilit in while hearing particula bloostexy utilit in while hearing particula bloostexy utilit in extraction of SNA and proten, gPCR, immunobioting, ESOA, side handling of human tasse samples, as well as analytical skills in statistics.			The schedule student(s) will have the capotunes to perform laborative experiments studies placental coll/tissue culture, extraction of RML protections and lights, CPC and immunolations to determine RNA and protein expession in human juncental samples and to analyze the relationship of experimental findings with clinical data such as age and BML.	SIS	Human Development		Singapore Lainthule for Clinical Sciences, Brenner Carther for Meldicine, 30 Medical Drive, Singapore 117609	Bonelical Sciences	2
138	Imestigation of Bernert Higration and Imputities in Disamilar Hetal Additive Manufacturing	The selected student will be part of a dynamic research team focused on the development and understanding of dissimilar metal additive manufacturing. The project aims to investigate	 Gain hands-on experience with advanced welding techniques and equipment. 2. Develop a deep understanding of metallurgical processes during welding, especially in the context of 	a) Assis in setting up and conducting welding experiments under the guidance of the research team. b) Collect and analyze samples from welded pirits to study element migration and impurities. c) Use analytical tooks such as (e.g., Electron Microscopy, Arey Diffaction, etc.) to study the samples. d) Document findings, prepare reports, and present results too team. e) Collobatione with team medding techniques. f) Sary updated with the lateer research and advancements in the field o) finance safety protocols are always followed in the lateratory.	Totach froits Average above 4.0 Mechanical // Mechanical // Mechanical // Mechanical Mechanical // Mechanical // Mechanical engineering, or a related field. Strong problem-oxyling skills and attention to detail. A keon interest in selvanced manufacturing and mathemati sostence. Recorded or additive manufacturing processes is advantageous. ⁶	The elected student will be part of a dynamic research team focused on the development and understanding of disimilar metal additive manufacturing. The project aims to binestigate the migration of elements between two different and project and the process and electrify any imputing that may atore. This research is caused for understanding element migration between therface of two different metal and enterprises the theory of the enterprise.	SMYech	Additive Tech Innovation (ATI)	Beng Loon Aw	Singapore Institute of Manufacturing Technology (SMPchi) e (172) 5 Centheli Loop #01-01 Cennifech Tive Bick 8 Singapore 638/32	Physical Sciences	1

(4) (8)		เบฏบดการวจย (SIPGA		(F)	(6)	(1)	(D)	m	00	0)	(M)
(A) (B) Project no. Project Title	(C) Project Description	(b) Learning Outcomes for Students	(E) Roles and Responsibilies of Student	(F) Students' pre-requisites	Job Description for Student	(ii) Research Institute of Internship Supervisor	(I) Department of Internship Supervisor	(J) Name of Internship Supervisor	(K) Workplace Address	(G) What is the project's research category?	No. of Students Required
139 Isolation and screening of edite microbes from fermented foods and their potential applications 140 Lamina associated heterochrometry changes in	from formented foods have various potentials for a wide range of applications, including being used as probotics, starter cultures and source of heath-promoting bioactives. In this project, the overall objective is to isolate microbes from various local food sources and further analyse their beneficial potentials using genchyping and bioinformatic analysis will be sequenced and bioinformatic analysis will be requered to make performed to map the strains' full potential at the nucleus analysis.	biological assays. Students will also learn how to critically analyse scientific data obtained from experiments and interpret results. Overall, the experimental and analytical skills will be polished through this internship.	Edificit table analyzed by a supervisor Example and performing experiments, analyzing data and interpreting results example and performing experiments example and performing the team formation of the team the team of the team of the team the team of the team of the team	Cool argumentation skills - Cool argumentation skills - Self-motivated, learning attitude Surfacets donald be families with basic reports of	The accessful candidate will be involved in incriticatiogy and internation related projects for 6 months period. The successful candidates patiently contribute to be iteam and following tasks anginged by a supervisor. The studer will receive guidance and metamatis from a supervisor, will earn how to conduct scientific experiments, analyse date and interpret results.	A*59.	Discovery CG	Elvina Parlindungan	31 Bopdin Way Nano Levd 2 Singapore 138669 BA Bomedical Grov, #06-06 Immuna Bulding,	Bornelical Sciences	1
fernas	genome expension and transcriptional myodeta, it provides instructure constraints and employed in these processes. During development, perce- tor required for a scattic call type are induced to the instructure constraints and and scattic constraints and the scattic call the scattic call of the scattic call the scattic call and the nuclear production with in the months able to production with the the months able to product scattic call the scattic months and the scatter of the scattic call the scattic months and scatter of the scatter of the scatter of resources. This methy dense and scatter of the scatter of and how these dynamics are thered in disease and how these dynamics are startered in disease the scatters of the scatter of the scattered in the scatter of the scatter of the scatter of the scattered in the scattered in the scattered in the scattered in the scattered in the scattered in the scattered in the scattered in the scatte	architecture and how it affects genome sequentions and genome regulations. This may approximate the sequence regulations of the progress) beam to carry out some bioinformatic whysic (this in one ABA) and SIRA). In a second sequence and the sequence of the same metacular techniques - from conception of a lota to porter compressing, batcher authors, protein processing. And the second sequence culture and calcular extinction from (pre)isolated taxets.	Insulations dependentia 2. All englished and exclusion encode of experimente, 2. All englished and any port and protein insulational property 3. Contribute to all management	pretic engineering partialing ta pland donnig, baharin salah en donah partialing metadat bahagi tachangan egi PKA donah partialing partialing and partialing metadat bahagi tachangan egi PKA donah partialing partialing and partialing metadat bahagi tachang metadat partialing and partialing metadat partialing and partialing partialing partialing and partialing pa	need biological tool to probe genome opportation in reveal dense to table opportation in reveal to the state of the table of the state of the state of the state of the rest calebraters in <i>KFALD</i> the state-ment and calebraters in <i>KFALD</i> the state-ment and calebraters in <i>KFALD</i> the state-ment opportunity to be directly involved in helping to report they to be directly involved in helping to date fitness progression and/or helpingtochular carentme.				Singapore 13848		
141 Large Language Models for Healthcare	This project leverages cutting-edge large language models (LUM) to transform kealthcare. We plan to finetune large language models for different healcare applications, such as health education, healthy lifestyle promotion, diagnosis, drug discovery etc. The intern will be involved in the whole lifetyce LUM development - data collection, cleaning, model training, testing and denoment.	The interns will gain the experience in the whole lifesycle LM development - data callection, cleaning, model training, testing and deployment.	data collection, cleaning, model training, testing and deployment	Python programming and deep learning basics	Interns will collect and clean the dataset, code for LLM finetune data, train the model and test its performance.	BHPC	α	Zhou Jun	1 Fusionopolis Way, #16-16 Connexis, Singapore 138632	Computing and Information Sciences	1
142 Lange Langeuge Models Survey. 143 Lange scale Foundation model means on a solidation	focusing on three critical dimensions: advanced prepresentation learning, model capabilities, and prompting mechanisms. The primary aims to synthesize the current state of the set, identify space in knowledge, and propose future directions for reasonable interior librarow and methodologies, this study amount opported by language exceeding of the sentiary librarow and methodologies and there implications for spaces.	comprehensive overview of advanced representation learning in large language models, their capabilities, and the role of prompting. 2. Identification of current challenger, reasoning	 - Electritor se search - Electritor Implementation - Eleperimental result analysis 	• Background in computer science/Ingineering computer vision, natural language processing, etc. • #Bafcient in programming: Pytoch, TensorFlow	•Elperimental result analysis	BIDC	CTAR System Science	Yan Hing Xao Zhe	1 Fusionspole Way, #16-16, Connexis North Tower 1 Fusionspole Way, #16-16 Connexis, Singapore	Computing and Information Sciences	1
shoping data	Addred, the should be inference and becomes the should be model. Charloff makes it is teached to anyopet version applications: the suspent version to anyopet version applications: the suspent version that such as version version of the suspent version that such as version version of the suspent version of the such as version version of the suspent version of the such as version version of the suspent version that such as version version of the suspent version patient and the subscription modeling patient and the subscription and ending methodology as done for index and subscription that such as version version of the subscription and subscription data, such a data generation and subscription data, such as data generation and adispersion data, such as data generation and adispersion data, such as data generation and adispersion data such as data such as data to formulate modeling, vectoration and beformalite modeling, such as and subscription to formulate modeling, such as and subscription adispersion and and addispersion and and beformalite modeling, vectoration and beformalite modeling, vectoration and beformalite modeling, vectoration and beformalite modeling, vectoration and beformality and adding and adding addition and addition and addition addition addition and beformalite modeling, vectoration and beformalite modeling, vectoration and beformality and addition addition addition addition addition beformality and addition addition addition addition addition addition addition beformality addition add	technologie 2. Deep learning method for spatial-temporal data modeling 3. Large model training experience	1. Data progressening, wetstrations, and losensation 2. Somet the data sample to large model 3. Large foundation model training	 Knowledge on programming using popular languages the data summit languages. The data set of the set of standards of standards 3. Knowledge on NJP 	Data processing on global shoping data for model training reached, manning model for global shoping data 3. Model training and 3. Model training and global shoping data training process	90 C			138632		
144 Learn from hapit beloperation	Contact-rich manipulations involve physical interaction between the robot and objects in the environment, Traditional programming methods adjuptment of robots in factores in herdened by time-comuning and cataly status. The objective drip project is and cataly status have a traditional from human users to robots, makes table the high to interport table table by the high to interport table table by the high to adjupt to table uncertainty and variability.	 The fundamental of haptic sensing and biochics, which will be to measure forces, the parts and other bactle cues, and how haptic feetback chicks can be used to provide sures with imilar chicks can be used to provide sures with imilar 2). The panciples of machine kerning and methods that can learn haptic skills from develop mobiles that can learn haptic skills from obtaints one wishes and environment. The second state of the state of the state of the problem, develop and test hypotheses, and 4). Problem-schirtig alkit, the ability to learning and observations alkits, the ability to learning of advec complex problem. Collaboration alkits, the ability to work 5). Collaboration alkits, the ability to work. 	 Collecting demonstration data by using haptic teleoparation system. Calling methods and algorithms (2) refacts. Statustication of executing methods and algorithms (3) refacts. Maylor and interpreting operimetation tesults. Writing and presenting research results. 	Python; Bachardmann teamson, Bachardmann teamson, Ability to work independently and as part of a ban; Bapenforce with indexics and ROS is a plus.	The student will work under the supervision of a moin researcher and will be responsible for an entropy of the student of the student of the testing methods and signations, subjying and interpreting operational results, and working calaboratively with team members.	ARTC .	Autonomous Systems & Robotics	Shipin Yan	3 Gentech Loop, #0,01 CleanTech Two, Singapore 637143	Engineering and Technology	
145 Law pawe high selectively delective film exits for GeN HBMT device gate contact opening	shape, bottom dimension is small (100m range) for shot channel length, schiceling higher frequency performance. This anall gate foot penning namally made by dilecticit. (Bin dry (RE) eich process. Bich need a precise eich depth cortrd, Jos the pissma damage to the below channel layer need to be minimized, to avoid HEMT device performance deprecision. Hence a low power (low damage) and high abetchnyt etch process need to be deviced. The performance and backop a robod, the server sub-reformance and backop are back to perform the memory and the performance and backop are performed to the performance and backop are back to perform the memory and the performance and the performance performance and the performance and the performance and the performance to the performance and the performance and the performance and the performance to the performance and the pe	 what are the key factors affecting RIE dry etch process outcome. How to achieve material selective etching by etch recipe condition tuning 	1. participante on the dich incipe development 2. prepare/submit sample for X-SEM/TEM analysis	1. knowledge about PA analysis	page search/reading to gather related information follow research regineer/scientist to fabricate experiment sample admit and follow up on the sample FA	pe	NGTC	Gao Yuan	4 Fusionopole Way, Singapore 138635, Kinesis Bulding		1
146 Hactive learning and AI for materials informatic	a Materials informatics is an emerging field leveraging data science and Al methods to accelerate the development of new materials, and a signification large for anonpace, applications and ranoparticle cathyds. Endowed the properties of materials. Material properties (or dynamic materials. Material properties (or dynamic properties, tatydy-cathiles) are determined by the arrangements of atoms, so the goal is to comfarue I.M. models that may atomic arrangements to properties.	the properties of materials.	learning models to predict the properties of materials, at the end of the internative, the student will provide documented codes and a report detailing his/her uscoparated inter/STAPs in h-house pathorm for accelerated materials development.	learning is preferred. Beckground in physical sciences or engineering is preferred, so that the student can better appreciate the datasets and ML models.	The project models exploratory research. The Mit specific Mit methods used will depend on the specific Mit methods used will depend on the subdert site of Minishim, The subdert subdertshow of Minishim, The subdert subdertshow the distance of Miting Miting models and the distance will provide. The discuss work for our Miting Mitin	juic	MSC	Leong Zhidong	1 Futionopolis Way, #16-16 Connexis, Singapore 136532		1
147 Hischer Lammy for Blood Vaccenty & Cell Deformation	dynamics depend on parameters such as fluid viscosity ratio, shear rate and cell membrane properties. The resultant inter-cell interactions impact hydrodynamic diffusion and viscosity. Current numerical models fully resolve each cell which is eveneyave or use simplified transport &	 The student will also learn to run and interpret numerical simulation results (computational fluid) 	 Litenstrue review Pinocessing and analysis of numerical simulation results for a single cell and supportsion of cells at different thear retains in flow Wite and train an NL model to predict different thear retaining cells for different thear rates in the support of the simulation of the predict viscosity for a supportion of blood cells at different shear rates in flow 	 Able to read literature and do literature review. Tomiliewith hyton programming. Knowledge of data analytic/engineering. 	 Liberature neview Joncessing and analysis of numerical simulation results for a single cell and suspension of cells at different hard ratio. In Source 1999; 201	BBC	Ruid Dynamics	Ga Olin Olun	1 Fusionopola Way, Connexis North, Singapore 138632	Engineering and Technology	1

	(C) (C)		_	(F)	(G)	(H)	(I)	(1)	(K)	(L)	(M)
148 Michaev-chemology new-extended process for value catacitation from end of 4/e products(components	Increasingly products and components are made of multi-material through overmoulding, coating ar going methods (direct or allerialy) to as the opport thems and entitivity a maintained to a star- port thems and entitivity ar maintained three and a full and three and entitivity are maintained to a star- tism made a very challenging when these products and components reach three in-of-of-let and thrus, this project amits to prive the three them to be segregated into their individual metrial streams and reach studie' y plats. The more to segregated into their individual metrial streams and reach studie' y plats. The noncess will focus any specific multi-material combinations and thry will be characterised and duratacterise the efficiencies and efficiency of duratacterise the efficiences and efficiency of	Through this intermediage, the interm on a speect to them and improve bottomy techniques such as the use of incremite complement, and ado learn the use of increment, exployment, and ado learn them and the second second second second second second second second second second second second second second second second second addition.	Attent IIE Induction and inneling to ensure that dety is of protein blancks. Pina and crakut experimental works (process and characterisation) and document, documents and services. Complex and document, documents and methods. Complex present results in report and presentation format.	NA	The scope of the project computer d: 1) Justice Role was enclose chemical processis unsultante and endore methods retardly propries and an adversarial scope and a propries of scheduler methods (method type and combinities, interfacial strength), constraining type 3) Characterisation on effectives and 3) Characterisations on findings and analysis	(1) Breazeh Institute d ^a Antonomin Soponier SMTech	Department of Internatio Supervisor Serface & Circular Processing (SCP)	Yaying Dang	Singapon Institute of Meanfacturing Technology En (SPICett) e (2-12) (SPICet) e (2-1	n Technology	No. of Students Required
149 Medical Knowledge enhanced Large Language	Large language models, lie ChatOT, have have merufacile additions in understanding and generating human language. These modes an aualy behave with or daily disks, or that demand precision, for example, in motical policitation, they daile worklike unstallactary performance due to a laik of dimensi-geolite advanced models the excision model. Invalida- tion dimension, and the excision of the source term different sources such as medical invalvedge taxes, medical articles, etc.	natural inguage processing, and the healthcare industry. Wet conservation as supporte treasm of experts who are passionate about AI and healthcare.	Data California ad Preprocessing, Model File Turing and Testing		clinical notes, and textbooks. The task is to preprocess this data make it subble for Model fines-Tuning: The student will work closely who are term to fine-tune existing language models to specially target medical knowledge. This process involves training the model on our curated medical dataset. Caliboration: The sudent will work closely with classification and actively participate in the project's automount.			Song Yuting	1 Fastoropole Way, #16-16 Connest, Singapore Co 136532		1
	to gain an ensatch and development team in the gain and ensatch and development team in address ensaturations, in this intervolps, you will not on innovative projects that leverage more strained and the strain of the strain processes. This project offers an excellent processes. This project offers and advice adjustment is and advice such as areaspace, space, oil and gain advices and precision engineering advices and precision engineering	conducting experiments with UPB experiment. Interpretation adds. Caliboratories teamonics and communication within a reasonal or experiment parameters into a reasonal or experiment parameters research fordings.	Process Province Optimizators: Depice and sequences and process parentier optimizators to power, scan speed, juny thickness) bat result in power, scan speed, juny thickness) bat result in production of the sequences of the sequences of the sequences of the sequences of the sequences of the sequences of the sequences of the sequences tame of physical properties such as density. Index constructional strength. Out of the sequences tames of physical properties such as density, and construction and Proporcessing: Cellect, clean, data arrange data quality. Extract releases for the sequences arrange data quality. Extract releases for the sequences that the optimization of the sequences of the data batters of the sequences of the sequences. The data batters of the sequences of the sequences that the optimization. The sequences for the sequences are considered as the sequences of the sequences of the data batters of the sequences of the sequences of the data batters of the sequences of the sequences of the data batters of the sequences of the sequences of the data batters of the sequences of the sequences of the data batters of the sequences of the sequences of the data batters of the sequences of the sequences of the data batters of the sequences of the sequences of the data batters of the sequence of the sequences of the data batters of the sequences of the sequences of the sequences of the sequences of the sequences of the sequences of the sequences of the sequences of the sequences		We are setting a highly motivated and the setting of the setting of the setting of the setting the setting present an exception of the setting of the the setting present an exception of the setting of the continues advanced manufacturing with machine learning techniques	SM/Isch	Additive Tech Innovation (ATI)	}y Shoum Ten	Singapore Institution of Manufacturing Technology Br Oceaning Loss 00-01 Ceaning Loss 00-01 Ceaning Loss 00-01 Ceaning Loss 00-01 Singapore 63/0722		1
151 Metal Powder Reute in Laser Powder Bed Additive Manufacturing	We are tooking for a decicated student top ion or research team of docus on investigating the feedbilly and optimization of rousing metal manufacturing (Feb) process. The project is assertial for sustainable manufacturing and cal- tificency with emanating the high quality and performance of additively manufactured parts.	Udertanding of metal powders used in UPBF, uckeling ther properties and behavior. Second Second Second Second Second Second separations. Medicarcy in data calcitud, analysis, and second Second Second Second Second Second Medicarcy and an advanced particles in additive metalacticaring Peterstation and reporting skills to conver- testaris findings	Incontinue and dimensional accouncy. Linearing Notew, Could a comprehension leader of the second accouncy of the	Nechanal / Materials Engineering loowledge commenty parauma encoding completed a engineering, or a related feld. Strong boltomore and the second second second second second second second second second A lease interest in advanced manufacturing and materials signature. Efficience tammersk and communications skills. Efficience tammersk and communications skills.	We are subjects a motificated and discloverined indicated to support or meanschriftigts in stress pander bei daditere manufacturing. Your promy promote and additere manufacturing. Your promy combinitation of media provider mass in 1999 combinitation and media providers and non- traditions manufacturing particular, key combinitation of media providers. Key combinitation of media providers, key combinitation of media providers and media combinitation of media providers and media combinitation of media providers and media combinitation of the stress and media providers and combinitation of the stress and the stress combinities of the stress and the stress and the stress findings to the term.	SMTech	Addine Tech Innovation (ATT)	}y 9aan Ter	(Skřtes) (9 C78) S Coetnes Luo 949 (1) S Sngeore 530722	gineering and Technology	
152 Methods for high-throughput single-cell epigenomic profiling	This project will implement methods for high- throughput eigenment profiling of high cells. We will use combinatorial indexing approaches to enable the generation of aingle-cells resolution data for over 1 milion cells per experiment at low cost. We will implement methods for chromatin accessibility and histore postmutational isolarig cells grown in culture, as well be human peripheral blood mononuclear cells.	sequencing invaries.	Students will be responsible for carrying out optimization operatives to implement new molecular methods for high-throughput single-cell epigeromics. Initia will include maintaining cell culture systems, readating nucle, performing DNA tagmentation, glaption, and CRA simplification reactions. Subsets will also be responsible for reporting results in one-on-one participating in lab journal clubs.		This project will implement methods for high- troughput opponnic profiling of single calls. We will use combinatorial indexing approaches to enable the generation of single-call-incosulution data for over 1 million cells per experiment at low accessibility and histore portranslational indig cells grown to nuture, as well as human peripheral blood mononuclear cells.	GES	Laboratory of Genome Function	Tim Stuart Son Tuno Ha (Tonv)	60 Biopolis S., Genome Building, 6th Ploor, Be Singapore 138672	dical Sciences	1
153 Monthack optical energy platform based on the optical bound state in the continuum.	monitoring based on the concept of bound states in the continuum and the bio-n-chip microfillatic platform. Bound state in the continuum is an outch cphysical photomenon finit influenced in quantum mechanics in 1529 and exceedly used exceptional capability in light trapping. The developed cycloial source platform can also be potentially used in unics bio- and health applications or intergrated into intermet-d-thing (i.e., ∂T) systems.	student will have hands-on experience in microfluid: device fabrication and microspectroscopy.		Science, and Chemistry will be suitable for this job.	https://www.international.com/section/secti	PPE	(A_1)				
154 Microstructural Engineering for alloy additive manufacturing	menidisturing sector as too with potential to build components with targeted properties. This involves correlating process conditions and properties through underlying microstructure. Computational modelling of microstructural evolution is a powerful resource for process aphimization. Since, current microstructure simulation tools are computationally intense. In this project, accelerated modeling alternatives	manufacturing process, phase transformation and be exposed to programming tooks, numerical techniques, visualization tools, parallel programming	The student would be developing new subroutines, modify existing code, running simulations in high performance computing, collect and analyze results, maintain logs, prefactionally prepare report updates during meetings.	science, Mechanics, Physics, engineering science. Methoted towards research and research- oriented tasks. Aptitude in programming, numerical methods required. Basic machine learning knowledge would be desirable.	using existing codes to compile and run towards specific research questions, collecting data, post processing of the data to draw conclusions, submit periodic report	1966	MSC	Ramanarayan Hanharaputran	Tower, Singapore 138632	gineering and Technology	1
15 Mounture prediction of materials processed by additive manufacturing	Additive meanufacturing (MH) or "24 perioding" has attitented tremendous technological interest given its ability for make complex, non-tabilitatil interaction and the second second second second interactionation and the second second second second technological and second second second second technological second second second second second procipaties from a cellular technol of growth of procipaties from a cellular technol of growth of machine in cellular technological sections of the cellular technological sections of growth of machine in tech	 Gain an understanding and separations of the metallungical challenges behind metal 30 printing Gain insolvidge of fundamental nucleatons and technologically relevant application. Exploritunity to be part of the team to develop novel models for the 3D printing of metal aloys. 	The student will perform computer simulations of precipite nucleation and growth from a polycide in a place of 2000 constraints of the polycide in a place 2000 constraints of the nucleation and growth in the presence of grass boundaries and/or diffusion.	Infertably gone through basic naturalis science course. Hiror experience with C++ or Mattal()Ctate is desized in though required. Has a paration to learn,	The student is required to make modification to an existing code outer the guidance of the supervisor. Heights will non numerical supervisor. Heights will non numerical statistical analyses.	нес	Engineering Mechanics	QUEX Su Sin Jeny	1 Fadoropole Way, #16-16 Conneck, Singapore En 136532	and Technology	1

(A)	(8) (0)	(D)	(E)	(E)	(6)	(H)	m	m	(6)	(1)	(M)
Project no. Pro	oject Title Project Description		Roles and Responsibilies of Student	Students' pre-requisites	Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address	What is the project's research category?	No. of Students Required
156 Modeling surface models benchardment	dification through ion tochnique in emotivation (a low provide the second secon	The student would gain insight into semicination the processes and be exposed to programming table, numerical lechtiques, would lattorn tools, punkle programming	The student would be developing new subvulners and/reading costs high and matterial student student student student matterial kips, periodically prepare report updates during meetings.	Degree or course work understahen in Materiale seinen, Mechanie Physics, engineening seinen. Motivated tawards mesanth and ensemt- Motivated tawards mesanth municial methodes reguleed. Basic meshine learning knowledge would be desirable.	Evaluation of reported scientific iterature in the contrast of the spacific research objective of the contrast of the spacific research objective of the using exteriors contrast the complex and run thouse processing of the data to draw conclusion, submit periodic report	parc	MSC Pethogen Immundioklary Me	Ramanarayan Hariharaputran	1 Fusionpolite Way, el 6-16, Connosis North Tower, Singapore 138632 84 Biomedical Grove, #05-13 Tremuna Building;	Engineering and Technology	1
	than in the past. Diverse paratest species can change the globase. However, research into that def A facipation. A lay reacts for the research effort dispary between P. Acipation and oth paratest species is that a relating been developed in the late 1700-yearch was been developed in the late 1700-yearch was explicitly and the late 1700-yearch was explicitly and an explicitly was and explicitly and an explicitly was and any result of a possible and an explicit explicitly and an explicitly and an explicit paratest only invades and grows in redical/proje- tion improved or vivo instruction, and batis dually redicative instruction.				laboratory and interact with collespons to discuss and present his results		rendger innekkology ta		Singapore 13848		
158 Mult-cell array of nanc impedimetric biosensc	ors breakforugh technology for any detection of biometers of right denses. Hereinful case, these terms of the second denses is leaved to the terms in case arring from the extric double layer (DL). Here, makes the cate of extra case arring from the extric double in the second detection of the second dense relation. To exercise this, we disclosed a new multi-cal nanogene extra detection dense the extra detection of the biometers of the technology detection derive for any case detection. The exercise double layer by the technology detection derive for a technology detection of the detection double layer by detection as any general detection derive detections any ange detection derive layer detection deriver deriver any parties to the table. Are detections any any parties to the trainer, layer detection deriver deriver deriver deriver detections any extra deriver deriver.	In this project, student will kern gala reported both wet and give hard kern also taken set design and fisheration. Also, student will get to conduct data analysis during simulation study.	3. Data consolidation 4. Data analysis and inference	 Opgrag degree ar insolvidge from Electronical Electrical Beneficients Pricesa und bia opportinge Pricesa und bia opportinge Pricesa degree from sandra functionalisation, antibody and protein hybridization 		pec .	Mothech	Nuafargan Sikanthar	4 Fusionepole Way, Kinesis Tower, Level 10, Singapore 138635	Engineering and Technology	1
159 Multi-agent RL for coll	execution. The Music Jectivation starting contractions correspondent between multiple agent actions towards maximizing a joint reward. From individual action and observation inputs.		To a will work with a small team of data scientitis and data engineers to advect the MARL emitodology to accelerate high quality decision making. These dutes and setting up simulation environment, developing and setting up simulation environment, developing phyton codes of MARL in complex simulation environment and property amount of the setting with other staff the ext AYSIAR. This iterating pation provides you with an excellent platform to make the morat of research.	 Wolla placetta Proficient in Python (added skill in PyTorch) Team player. 		128	Machine Intellection	Senthinath Jayavelu	Tower), Singapore 138632	Computing & Information Sciences	
160 Multi-material 3D prin Orthotics	graduly impacted by the introduction of 3D printing introduction (A) and (A) a	I. Understand the process and method to make customized Do printing filternets I. Improve CAD designing skills Improve 3D printing skills	1. Assis in development and 3D printing of custom 30 printing filtermets 2. Develop designs for orthotics and prosthesis 3. Direction grant design of the 3D printed materials 4. Self-individual to finish the work scope on time 4. Self-individual to finish the work scope on time 5. Bivweeldy metation by ouddate the progress 6. Team-work with other members in the team Literature Review: Conduct a thorough review of	1. Experience in Fuzion160 CAD software and 3D printing 2. Interested in polymer-related manufacturing interhologies (Experisel) entruinon 4 and 3D printing) 3. Able to work independently and with a team 4. The candidate is required to home an adequate level of profescory. To CA shill and ables in polymers, Presquiste: GPA 4.0 (Heiman) Grade Point Average above 4.0	 Assis in development and 30 printing of custom 30 printing filments. Develop designs for orthotics and prosthesis. 30 printing and testing of the 3D printed materials. We are looking for a dedicated student to lead a	SIMTech	Additive Tech Innovation (ATI) Additive Tech Innovation (ATI)	Muthu Vigneth Velsyappan	Singapore Institute of Manufacturing Technology (SMTech) @CT28 5 Cleantech Loop #01-01 CleanTech Two Bicks 8 Singapore 636732	Engineering and Technology Engineering and Technology	1
Addive Manufacturin	ng team and lead an exciting project focused on the exact provide break disting municipations (LPP). This project aims to solvance the versatily and functionarity of LPP in ynentgring the exact break of LPP in the solution of LPP in the exact break of LPP in the solution of LPP in the exact break of LPP in the solution of LPP in the exact break of LPP in the solution of LPP in the exact break of LPP in the solution of LPP in the exact break of LPP in the exact	Competenzie understanding of UBF technology and is supplications. Indeline or junifications, Experimers in discipling and execution for papertines in designing and execution much- material printing experiments. Billish is evolution rule-matterial part properties and characteristics. Effective communication and collaboration within Presentation and reporting skills for sharing research findings.	initiality present and developments in the field and built-instantial IRPL relative type trends, challenges, and opportunities. Maranda Selection: Calibratian with opports in materials science to choose appropriate materials for high-material experiments. Canadianty compatibility and partimeter. Canadianty compatibility and partimeters. Departmental Aster, Pinn and set up opportunes to print multi-material parts using URP experiment. Secondary of the part of the part of the parts parts and the parts of the parts of the parts parts and the information and the parts of the parts. And the information and the parts parts. Marante and the information and the parts parts. Marante and the information and the parts parts. Marante and the parts of the parts of the parts before the different materials and in the parts of the analy-information process, ensuing the parts. Process Quintality: Investigate ways to optimise parts. Process Quintality: Investigate ways to optimise parts.	Mechanical Meterials Engineering toxicity Compeny provide practice complexity of engineering of the second second second engineering and second second second second and second second second second second second A term interest in advanced manufacturing and meterials second. Bitche teamonik and communication skills, Bitche teamonik and communication skills, a shertagence.	dynamic menselt project hile explores the a key and a balanci yao provinsi proposalities include designing and descriting multi-metrel designing and descriting multi-metrel descriting and descriting and a set the set of the descriting of the set metric of the descriting of the set metric of the descriting of the set metric of the set of the set metric of the descriting of the set metric of the set of the set metric of the set of the set metric of the set of the set of the set metric of the set of the set of the set metric of the set of the set of the set metric of the set of the set of the set of the set metric of the set of the set of the set of the set of the set metric of the set of the set of the set of the set of the set metric of the set of the set metric of the set	200 You		ng singan (gr	Singapor Initiative of Manufactuing Technology (Soffreen) ef CTP 41 CashTech 1 (CTP 41 CashTech Two Book 8 Singapore 636/32 Finalemonth Way, #16-16 Connext, Singapore 136522		1
Analysis	performance for a few disease detection tasks uning motical many Beaking additionent types of the set of the set of the set of the set of the set test format are also availability. In this project, students are expected to work on advanced machine(deep learning adjurthms like Mathread Foundations connected to work on advanced providents connected to work on advan	 Understanding now to improve the performance of exising deep learning models as well 	experiments	 Experience in Machine/Deep Learning. 	Deep learning has shown its superior performance for a few disease detection takis using medical image. Benicks different types of images, other modelles like medical report in text format are also available. In this project, suburtes are expected to work on advanced machine/deep learning algorithms like Multimodal Foundation Learning to utilize different types of medical data for robott detection and prediction takks.	1907	α				1
163 Multi-species populati metagenomic samples	metagenenic sequencing data. With this too, the successful candidate with two the opportunity to tap into our extensive collection of metagenenic sequencing data, caloring previously uncharacterized microbial genetic diversity. The solutions developed during this project will directly tenetic argoing and opening microbian research projects within		Studer ut be responsible of all bioinformatic analyses with direct apport from supervisor and other tab's member.	anayss are preterred	The student will be responsible for developing a new approach to alise wpecks-specific population genomics from metagenemic samples, estending current work previously does within the lab. Using this too, the student will have the automation of the student student and the law previously applied datasets, adapting well- inows population genomic statistics to highlight how population genomic attributes to highlight how population genomic attributes to highlight adapting and a student will be address and adapting the address and a student and genomic regions and functions under alective pressures.	G5	Laboratory of Metagonomic Technologies & Microbial Systems		60 Bropolis Street, Genome, Singapore 138672		ı
164 Muscle Image Analysis	is This project involves development of advanced asymentation of fat / muscle compartments from NBI measures. Implementation of deep learning approaches for automation. Correlate various fat / muscle compartments with clinical measures.	The candidate will be able to learn more about various fat compartments and skeletal muscle compartments. Application of deep learning methods for automated quantification. Statistical correlation of fat, / muscle compartments with various clinical measures.	 Perform segmentation of various muscle / fat compartments. 2. Implementation of Deep learning methods for automation 3. Statistical analysis and correlation with clinical measures. 	Batchelors / Masters degree in computer engineering / science or biomedical sciences. 1-2 years experience in Python Programming 2. Exposure to image analysis	The student will utilize / modify / develop python programs for automated image analysis. Develop gold standard manual segmentation for training of deep learning models.	sics	Human Development	Sambasivam Sendhil Velan	30 Medical Drive, Singapore 117609	Biomedical Sciences	1

(A)	(8)	เกศกษาลามารถเลอก เบ เว			(F)	(G)	(1)	(D)	(1)	(K)	(h)	(M)
Project no.	ProjectTitle	Project Description	Learning Outcomes for Students	(E) Roles and Responsibilies of Student	Students' pre-requisites	Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor Green Chemistry (GC)	Name of Internship Supervisor	Workplace Address 1 Pesek Road, Jurong Island	What is the project's research category?	No. of Students Required
103		Project Description This dudent project is working towards the development of movel reaction manifolds based in invosuble modeling design for statisticable in an invositient modeling design for traditability materials. Such materials can be programmed to statisticating or control. Working with a term of researchers, this student shall contribute tweeting additionary of control. Working with a term of researchers, this student shall contribute tweeting additionary of the solutions of the field of properties including case of recycling and adf- vention.			The student is expected to have attended understyle local chemistry laboratory classes (hands on).	The student is expected to perform basic chemnishy experiments. Hefshite is expected to adhere to good and safe laboratory practices, as well as record keeping.	a.c.	a cei cuanaut (cc.)	Nei Loc		nyua seka	
166	Nex methoda for Al adde generative metamaterials and composites design	capabilities in the field of designing materialization of the low one composition, materialization of the low one composition, materialization, with their engineered properties, and as respects, tak-communications, makeding their extendency performance in impact and damage tolerance, have been increasingly used their extendency performance in impact and damage tolerance, have been increasingly used be engineered aspectrations, including the engineered aspectration, including the engineered aspectration in the second spectration of the second of anticidal including the engineered aspectration. The project will be approximation, the provident the project of the properties. The project will be approximation, deep many particidations, architectured material transmission of the following topics: A decemp approximation, none angineering, matchematics, non computer, secure. Taking will be provided in these areas and computers, and the provident these areas	process for metamaterials and/or 2D woven composites. This includes understanding how AI expedites the design, leading to tailored and specific material properties. 4 Programming and Computational Sallis: Through practical indementations, approximation in the application of coding languages in natural design, data processing, and sarahysis. 5. Cirtical Thinking, Problem Solving, and Professional Development for future career development	Stadets en expected to play a rei in developing and extending new methods for architectured indexid design	Students who are interested in pursaing to concern is Solines, Physics, Ergineening, and/or Rothematics.	 Actively attend one-to-one trainings at least 3 metrics a weak for the fram conth. Mental and the frame of the second one-to-one-t	инс	Di	Wang Zhenpa	1 Futompole Way, #16-16 Connexis, Singapore 13652	Expinenting and Technology	1
		and optimize nucleic acid library preparation (for infectious disease sequencing) protocols in the past. The student will be involved in developing or optimizing specific aspect of a nucleic acid diagnostic concept we are working on at the time	The student will learn to understand the sopication use are throughly before diving into problem solving. The student will also learn how to diagnose, trubite/shot and resive experimental problems in a systemic way.			furning wet bio experiments in a motecular biology biotomyte on writhing reports for a specific nucleic acid diagnostic concept we will be working on at the time of attachment.	ធរទ	Laboratory of Diagnostic Accessibility	Seow Yiqi	60 Biopolis Street, Genome, #07-01, Singapore 138672		2
	Neat Generation Electric Vehicle (NGRV) Stendation		methods.	Shuly the basic principles of apert based simulation, and advected the influence mutation, and develop their own models and experiments using the simulator.		competitiveness to conventional engines. However, mass education engines significant inflatitutus changes, capital investment and fanda-lived strategistis to drive the invosation and the market. KR2V is an apportunity for market. KR2V is an apportunity for depolyments. The candidate will be exposed to apper based modeling, whereby individual whicks and entities belave and interact aucomoundy within a contract strategistic according to determined behaviours devolged in the mode. Through the complex interactions	997	Syntems Science	Nasri Bin Othman	1 Fusiongolia Way, 212-16, Connois North Tower, Singapore 13632	Computing and Information Sciences	1
169	ND Interning in Suttainability Management	the power of language and technology.		They will work to transform their analyses, including the information gearand fram statistically report, development of attacking but provide statistical backets protection. Informs will attract the statistical backets protection. There will attract the statistical backets protection will be project than source, and contributing to the effective transition of UR-Berketer (integration to practical statistical management recommendations.	Environment in a completion of a relevant baddwirk or matter körgere program in fields and compare receiver, das uneren, and the compare receiver, das uneren, et al. (and the second second second et al. (and the second second second et al. (and the second secon	charanti an cur Tup Anexed Statistication, the anicor incert, wail import such 2P statistic analyses submitting waits provide the 2 statistic sandyse submitting incertainty reports. Your responsibilities include entracting insights and uncluding sustantiativity reports. Your including submitting and the statistical entractions with a diverse team of experts. This internation submitting the submitting and calculations and a statistical entractions practices through data- dolvers analysis and cammunication.	SMTech	Sustainability Unformatics & Strategy (SIS)	Ym 3n Lee	Singapon Elablack of Manufacturing Technology (SMPCoh) (ef 2018 5 Centrels Loop #01-01 Centrels The Block 8 Singapon 6:36/32		1
		HEMT device RF performance. Traditionally, ohmic contact formation is using all, based metall stack, poing through a lift of patterning and high temperature annual process. As labed process is expensive and limited to lift of patterning process, which affect process yeld and performance consistency. This project will ny to develop a non-Auto based ohmic context formation process, using dry (REI) eich method to achieve nonavable or better Re conformance with lower		development 2. messure and characterize Rc performance for fabricated samples 3. participate in DOG design to optimize chmic contact formation process	process 2. basic knowledge of electrical measurement 3. strong learning capability	inovikidge 2. follow research engineer/scientist to develop the new process, fabricate experiment: samples 3. Jean and perform decitical measurement to characterize ohmic contact Rc performance	IME	NGTC	Xe Han Lin	4 Fusionopolis Way, Singapore 138635, Kinesis Building		1
			Student can understand the design and file preparation guidelines for LPBF process. Student can understand the importance of support structures. Student will be able to understand the operational safety environment. Linderstand the operate quarked to make an environment.	1. Compared to the official to ontime. 1. Compared for the official to one that all officials work with all officials work with all officials work with all officials work with all officials of a second official	The candidate is required to have an adequate lead of profession (v) calls and also: how provide the second second second second second how provide the second second second second second second how provide the second second second second second second how provide the second	(1) State-of-to-ext literature search on laser source but lives (1994) process and or interfall source literature (1994) process and or interfall and process. Construct works where for such materials and process. Construction of the such materials and process. Constructions of starting proved materials in a searcing the subality for solitors (1) 30 modeling and plags not solitors (3) 30 modeling and the plags of solitors (3) 30 modeling and the plags of solitors (3) 30 modeling and the shared for solitors (3) 30 pointing of model solitors of solitors (3) 30 pointing of model solitors of solitors (3) 30 pointing of net shared for location components. Assists in percentage mathematical 30 pointing of (3) pointing of modeling and the shared for a location (3) 30 pointing of model modeling of a pointing of modeling (3) 30 pointing of modeling and the shared for a location (3) 30 pointing of modeling and the shared for a location (3) 30 pointing of modeling and the shared for a location of a location (3) 30 pointing of modeling and the shared for a location of a location (3) 30 pointing of modeling and the shared for a location of a location (3) 30 pointing of modeling and the shared for a location of a location (3) 30 pointing of modeling and the shared for a location of a location (3) 30 pointing of modeling and the shared for a location of a lo	SMTech	Additive Tech Innovation (ATI)	General Sun	Singapore Linitatule of Manufacturing Technology (Sufficent) of CTI 2014 Classificent of CTI 2014 Classificent how Block 8 Singapore 638/722	Engineering and Technology Frighteering and Technology	1
	Application	applications due to its ability to produce objects with complex geometries and functionalities. However, there is a limited selection of printable materials for fused finament fabrication (FFP) 3D printing for all and gas applications. This is because the final products dreft have poor mechanical and chemical properties. Therefore, the purpose of this mesnech project to dovelop a high-performance custom 3D printing filament perificially designed for all and gas applications.	customied 3D printing filtements 2. Improve 3D printing akills 3. Improve material characterisation skills	 Being prepared for offic(/lab work with all necessary upples. Shrichly follow the rules and policies of A*STAR Servicely and to finish the work scope on time 5. Bi-weekly meeting to update the progress Team-work with other members of the team 	methods is a plus 2. Interested in polymer-related manufacturing technologies (Especially extrusion-based 3D printing) 3. Able to work independently and with a team 4. The candidate is required to have an adequate level of proficiency in CAD akilis and basic involvedge of polymers; prerequiste: GPA 4.0 (Minimai)	filaments 2. Optimize 3D printing parameters using the developed hybrid filament 3. Perform basic characterisation of developed filaments and 3D printed materials		Additive Tech Innovation (ATI)		(SIMTech) @ CT28 5 Cleantech Loop #10:11 CleanTech Two Block 8 Singapore 636732		1
173	Nuclear fusion	These are various experimental, computational, all, and theorem to registers available. Broady, all, purposen total registers available. Broady, total and the second the second second fusion plasmes are difficult and the second fusion plasmes are difficult and the second fusion plasmes are difficult and the second fusion plasmes are difficult and the mainly A representative but not enhaustle list enhancem (second the state). Nall- chen.com/open_positions.html	Lean how to understand complicated physical phenomena and how to communicate data.	Deepen our understanding of fusion science, develop new tools such as a however, support tother members of the team and esternal collaborators.	[Experimental project] Familiarly with Python and basic data analysis techniques [Computational project] Familiarity with Python or C++, some knowledge of numerical methods [AI project] Understanding of basic AI principles, techniques, and libraries [Theoretical project] Strong background in physics and mathematics, at least 1 year of time available	We are seeking highly motivated students to join our fusion energy effort. This internation offers a good opportunity for students interested in fusion energy research to gain hands on experime which computational students interested and interesting of the students and and the computational students and and the computational students and and the computational students and and the computational students and with our fusion means in the field.	nec	69	Valerian Hal-Chen	1 Fuciencepolis Way, #16-16 Connexis, Singapore 138632	Physical Sciences	2

(A)	(B) Project Title	(C) Project Description	(D) Learning Outcomes for Students	(E) Roles and Responsibilies of Student	(F) Students' pre-requisites	(G) Job Description for Student	(H)	(1)	(1)	(K)	(L) What is the project's research category?	(M)
174 175	Obstacle detection for safe whole-body motion planning of mobile manipulators	Noble manipulators are equipped with vision- based sensors such as carners and URARs. The project aims to explore state-of-the-art algorithm for obstack detaction and whole-softy motion planning to provide detailed information for collision avoidance in dynamic environments.	Able to use ROC / ROC2 proficiently - Able to evaluate state-of the-art literature on obstacle avoidance and whole-body motion planning - Develop obstacle avoidance and whole-body motion planning functionalities in RoC / ROS2 - Use simulation icola (c.g. Gazebol) to test and - Testindher Sug code on mobile robots and - Testindher Sug code on mobile robots and - Student will be able to bald closed acid adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed and adultation - Student will be able to bald closed adultation - Student will be able bald closed adultation - Student will be able able bald closed adultation - Student will be able able able able able able able	Evaluate state of the set literature on obtacle avoidance and whole-body notion planning Propose development methodology on obstacle avoidance and whole body motion planning Develop functions based on obstacle avoidance and whole-body motion planning Test and debug in simulation and actual equipment	- Proficient in Linux, RDS - OpenCV, RDS2 preferred	Dis Uterrarization (Desitificani Student will prefere a literature review on indistate kendiance and which soly motion the service of the service of the service of the every approaches to implement these adjochtins for calitain availance in dynamic environments, lagosithus developed should be tested and algorithus developed should be tested and developed should be tested and detection. Refer to role and rengonsibilities	istearch Induide of Internship Supervisor	Bepartmente of an Enternality Supervisor Autonomous Systems & Robotics	Name of Internatio Supervisor Li Zhen Lee Seck Hon Luen	Weinelister default a Gleantech Locy 401/01 GeanTech Two, Singapore 637143 Singapore Institute of Manufacturing Technology	Engineering and Technology	No. of Students Required
	imperior.	Indexercise transparity can eaten if a speciatoria beyond the borndon if eld and characteristics in the speciation is beyond the speciatoria beyond the speciation and the special special special special precision. Manufactures can employ this special spe	instrumentation apparatual 2. Student with beat to be one of adver- tion of the student student student student student 3. Student will be able to payly motive learning apprillime to defect inspection.	L. Understand and built a classical experimental data. Perform the experiment and summarized the result Perform the experiment and summarized the result	programming. 1. Olice in least a semestie course on dytal dynal processing, or explosited.					Singapor Initiate of Handkatung Technology (EMPeth) e (2014) 3 Osenten Loop 80 a Singapore 638/22		
176	Optimizing low frequecy hydrophone calibration system	Hydrophones are underwater microphones and underwater noise politikoi moasarements is gaining importance due to its effect on marine animati. To ensure that the sensor measurements remain accurate, calibration systems are required to calibrate sensors periodically. NMC has a low frequency hydrophone calibration system. The focus of this project is to evaluate the uncertainties of the hydrophone calibration system and eptimies the system for higher	Lindextand the working principles of hydrophone Z. Undextand the different sources of uncertainties in physical measurements S. Fundamental understanding of the concept of calibration 4. Introduction to instrumentation systems S. Instruduction to being of Experiments 6. Handra on experience to speciale a hydrophone calibration rightments of the importance of measurement trueolability	I. Literature survey of the working principles of hydrophones 2. Literature survey of the working principles behind 2. Literature survey of the working principles behind 2. Literature survey of the hydrophone california nystem 4. Finding an optimal configuration for the hydrophone california nystem 3. Popose improvements to the operating procedures 6. Other administrative work	1. Basic trookedge of statistics 2. Badgrauch netkrical engineering or familiarly with instrumentation systems 3. Interest to learn, curious mindset, good attitude	I. Literature survey of the working principles of hydrophones Z. Literature survey of the working principles behind hydrophone calibration system 3. Operation of the hydrophone calibration system S. Propose improvements to the operating procedures 6. Other administrative work	C C C C C C C C C C C C C C C C C C C	ka	Ng Wee Hoe	8 Cleantech Loop, #01-20, Singapore 637145	Engineering and Technology	1
177	Optimization of acetate metabolism for production of high-value chemicals	accuracy and reliability. Various microbiol hosts will be tested to determined the best production host to produce a target chemical from acctate. Thereafter, the chosen strain will be engineered for stability and higher production rate of the target chemical. The engineered strain will be used for scale-up fermentation.	The student will learn basic molecular biology techniques such as cloning, growing starter cultures, and gel purification. He/she will also learn how to run and analyze enzyme assays.	The student is expected to learn basic molecular biology techniques and setting-up enzymatic assays. He or she is also expected to practice good and safe laboratory practices as well as record keeping.	The student is expected to have attended university-level blochemistry and/or chemistry laboratory classes (hands-on).	The student is expected to perform basic molecular biology techniques and the basic enzymatic assays. Helyshe is expected to adhere to good and safe laboratory practices as well as record keeping.	ISCE ³	Chemical Biotechnology and Biocatalysis (CBB)	Wong Fong Tian	#07-01 Neuros Building	Biomedical Sciences	1
178	Optimizing ansatz for variational quantum algorithms	This project aims at understanding and optimizing the design of the parameterized Ansatz for solving engineering problems. The eneral-purpose hardware, edit is inefficient for practical applications and is also exposed to scaling networks such as shore pattern in the second statement of the second statement of the scaling networks such as shore pattern in the second statement of the second statement of the scaling networks such as shore pattern in the second statement of the second statement of the scaling networks such as shore pattern in the second statement of the second statement of the scale of the second statement of the second statement of the scale of the second statement of the second statement of the scale of the second statement of the second statement of the scale of the second statement of the second statement of the scale of the second statement of the second statement of the scale of the second statement of the second statement of the scale of the second statement of the scale of the second statement of the scale of the second statement of the second statement of the scale of the second statement of the scale of the second statement of the scale of the second statement of the scale of the scale of the second statement of the scale of the scale of the second statement of the scale of the	Understanding and optimizing the design of the parameterized Ansatz for solving engineering problems	Running simulator models and programs	Basic familiarity with the Dirac notation and basic concepts related to quantum computing (Nielsen and Chuang, 2010)	solving engineering equations.	BHPC	Ruid Dynamics	Fong Yew LEONG	1 Fusionopolio Way, Connexis, S138632	Computing and Information Sciences	2
179	for FISH experiments in 2D cultures.	strategies to our in-house FISH encoding probe construct.	various techniques such as mammalian cell culture, fluorescence in situ hybridization (FISH), fluorescence microscopy and data quantification. They will also learn how to design experiments for assay optimization and development.		preferred. Fundamental knowledge of techniques would be good. Attention to detail is desired. Student is also required to have excellent organisation capabilities, and be able to plan experiments ahead of time and execute them.	experiments, propose and test different parameters for optimization. At the end of the project, a short presentation regarding the work done is expected.	GIS	Laboratory of Single-Cell Spatial Neuromics	Jinyue Liu	60 Biopolis Street, Genome, Singapore 138672		1
180	Overcome PME-induced T cell enhancitor to augment anti-treast carcer immunity	which is the leading reason for failure of immunicativespice insust; carver treatment, the immunicativespice insust; carver treatment, the treast cancer microarrivesment, which packing when T cells to team and analysis. We dentified a few gene targets that regulate T cell differentiation and houston. Genetic abation and plant catalogical instantion of these targets the catalogical instantion of these targets therapencies targets instantion difference weekspice; the molecular difference investigating the molecularity wild investigating the molecularity and the second second investigating the molecularity and the second second investigating the molecularity and the second second investigation and malecular investigations and investigations and investigation	Chromatin-Immunoperspherics (1) Processing of Programming (1) Processing (1) Proc		Undergraduate in biomedica/life science	Studiets will be transfer for lio-staffy protocols subcrito-tor-provinger will disk as well as boundard basic too-exponence will disk as well as boundard supervisor to design and perform the biological approvinger to design and perform the biological approvinger to design and perform the biological approvinger to design and perform the biological performance and well with data analysis, and the experiment schedule independently and the experiment schedule independently and design approvement and all the design approvement approvement and all the design approvement approvement and all the design approvement approvement approvement and all the design approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvement approvemen	ds	Lubordary of Precision Cancer Medicine, Yu Qiang's	Ne Shijin	60 Biopolis 51, Singapore 138672, Genome-M6		1
	Pasake device fabrication and characterization fo	a type of Integrated circuit (IC) device that operates at micrower frequencies 200 MHz to 300 GHz), it normally consists of active GaN HENT transister and some passive device such as resistor, capacitor and conductor etc. Design and characterize theme passive device in the HENT device Bahrication process will be the starting profit to build the MHC chip in the NE thure. This profits the wild the NHC chip in the the LENT device Bahrication process will be the starting profits the wild the build fright process, then pattern, fabricate characterization of these test pattern, editorical characterization of these test pattern, editorical characterization of these test pattern, editorical characterization of these test pattern.	passive devices 1. how to characterize the passive devices 4. how to extract passive device model	1. Work with research engineer/scientizi on passive device design. 2. Follow up on the passive device fabrication 3. Porform derication assurements for passive devices 4. Work with research engineer/scientizis on passive device modeling	1. Baci Loput drawing Introvedge 2. Baci celtricit maximum fit Introvedge 3. Baci modeling concept	 Lança draming for peake exists. Folkou put Wrissench registerer (zeintit on the mask making) water bitratation Characterization measurement for pasive devices up with research engineer/scientist on model extraction 	ME	NGTC	Gao Yuan	Building	Engineering and Technology	1
	Personalised video generation with diffusion models	Diffusion models have been successfully developed to generate general-thermal images and videos. It is highly destable to generate semanaiter videos, expecially, videos that feature a particular subject (co., Kenue Reeres autoritation) generated with the proteinant diffusion controller modules to condition the generated video. This project wideos. This project wideos is presented in the videos. This project wideos and extension of our in-house personales method for 2 h timese methods.	Acquire the bates of diffusion models, exercisily the techniques for twide generation, and how to address common challenges.		Python programming, github usage, common Linux toolchain.	Diffusion models have been accessfully developed to generate perceival-freeze to generate perceivation of the perceival perceival resultation of the perceival perceival feature a particular subject (cg. Kanur Revee authenticular) generated with the protosolic diffusion controller modules to condition the generated video frames, so that a desired subject perceival video. This protect will be en extension of our in-house perceivation with other a termination.	HPC	α	U Shadhua	Level 15, Fusionopols North	Computing and Information Sciences	1
	Protoregonaive Sustainable Hydrogel Platform for Dearlination	enable formation of strong hydrogels that can absorb and reases multiple ions, by write of the hydrophobic/hydrophilic photoswitching of the spiropyran units. The capture and release of sabts can be effectively operated by visible light irradiation, thereby introducing a renewable and economical hydrogel system with high necyclability for the application field of solar- driven water cusification	experiments, and subsequently purification and data characterisation experiments may be performed. Students will be exposed to state-of- terior experiments in chemicals and materials synthesis.	1. Perform Restature review 2. Delsa avvidvo, protestion and reporting. 3. Delsa avvidvo, protestion and reporting. team prover and independent.	The student is expected to have attended university-leader of clematry lubicetory classes (hands-on).	The student is expected to perform basic chemistry experiments. Highlie is expected to and the student is a laboratory practice, as well as record temping.		Green Chemitary (GC)	Ken Lee	1 Pesek Road, Jurong Island	Physical Sciences	
184	Physics-XI Models for Improved Now-casting and Forecasting	Weather prediction in trajectal areas like Singapore is complex, and physics-based models like Numerical Weather Prediction and data- where methods like Generative AI have been applied for fare-carting and non-casting for different time-scale strengcharby. We such to additional time-scale strengcharby. We such to wheredry we utilize physics-based model outputs where the strengcharby models and model and the best of total spontches. Models and methods will be tetted on Singapore-spocific oper-scale cada are in ohder to moder	 Sudart will acquire experience exolaing with widely used general purpose scripting languages such as Hython and Tersorflow for processing memical wateries precision autyputs and building data-driven AI models. Card be delth to data monanzah models based on latest literature. Sudart will emaksics of generative AI, including the implementation of such models. 	 Literature review Jimplement and run Python code for data-driven now-casing of weather based on satellite and rader mages and latest generative AI methods. Jimplement and run Python code for processing optimum and becchnologies of the satellite and adar- drivent and the satellite and satellite and data- driven AI models to improve predictive performance. 	1. Able for seal therature and a Diterature review 7. Familiar with Yonn programming. 3. Knowledge of data science/ongineering.	 Lieburs review Jimpienest and run Python code for data- driven non-casting of weather based on statilities and nader images and letter: generative AI methods. Jimpiengo quadra dieter: generative AI Jimpiengo quadra dieter: generative AI preskcho for those systems and bunchmarking of results to literature. Jimpienest and test methods to blend captus and models from bunchste. 		Ruid Dynamics / CFAR	Gal Chin Chun	1 Fusionopola Way, Connexis North, Singapore 138632	Physical Sciences	1

(1)	(9)	เกศกษาสามารถเลอก เบ 			(F)	(6)	(H)	(I)	m	00	0)	(M)
	Project Title			(E) Roles and Responsibilies of Student		Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address	What is the project's research category?	No. of Students Required
casting and Fore 186 Physics-based d	Jeep learning for financial time	different time-scales respectively. We seek to develop a Physics-informed ML approach whereby we utilize physics-based model outputs in synergy with data-driven models to produce more accurate, blended outputs that combine the best of holds approaches. Models and methods will be tested on Singapore-specific open-source data and on data from other collaborators.	 Student will acquire oppertnere working with widely used general purpose scripting languages such as Hythen and Teoschive for processing builting data-driven Al models. Student will larm how neural networks work on latest literature. Student will larm how neural networks work, and be able to add unit auch models based on latest literature. International and units and models based on latest literature. The successful conditate will be exposed to 	1) Libratore neive 2) Internet nei van Pyton code for data-driven new cating of weather based en statilite and native provident of the statilite and native and the statility of the statility of the statility of natives and the statility of the statility of the other statility of the statility of the statility of driven and herdwards for statility to librature. 4) Implement and the methods to librad adaptas and driven AI models to improve predictive performance. The successful candidates will concluse a librature.	1. Able to read literature and do literature review 2. Families with Price programming. 3. Knowledge of data science/organeering. The project would be suitable for candidates with	 Density review Displement and na Python code for data- driven nov-cating of vestiter lossed on satellar encoded and the sate of the sate of the encoded and the sate of the sate of the production for these systems and benchmarking production for these systems and benchmarking production for these systems and benchmarking of project and the remindus to benchmarking of project and the remindus to benchmarking of project and the remindus to benchmarking and models from both physics-based models and adds-driven All models is improve predictions performance. 	949C	Cl Cl	Oci Ohn Chun	1 Fusionspolis Way, Conness North, Singapore 13632 1 Fusionspolis Way, #16-16, Comensis North Tower, Singapore 13632	Physical Sciences Computing and Information Sciences	1
series forecasting		In the reals of deep learning, particularly in memories forecastic, Nonthelless, the deployment of deep learning models based on randomers has alread controvers. A recent study highlighted that using Transformes in based, highlighted that using transformed to the second second second second second forecasting, in this project, we conduct a comprehensive exemision of authors depe Transformers-based models, realizing there differency and accuracy in forecasting function timeserine. We also done into the exploration of physics principles to models are function.	various AUM, techniques, including learning about data vasiation and analysis. They will also discover how to integrate physics knowledge that AUM, and de address training on goldge scaredy and to improve modeling accuracy.	Intelactional catalogues with contract a laterative func- ional sector of the sector o		keen interest in Al/NL research, particularly those enthunatic shou addressing original challenge in the field, such as limited training data, model interpretability, and prediction uncertainty.						
	ed learning in fusion turbulence	of these complex systems. We will use numerical simulations of reduced plasma systems derived from the gyrokinetic equations to train physics- informed neural networks and assess their effectiveness in modellion such systems.	data			physics-informed neural networks. He/she will perform simulations of network plasma systems to generate data for neural network training. The student will then assess the effectiveness of the training process and determine the network's ability to capture key trends.	99C	Fluid Dynamics	Ronald Chan Oci Chin Chun		Physical Sciences	1
		afferential equations. While useful, identifying the exact parameters that describe these systems from limited data is very difficult, even as simulating these models thematelyses can be very computationally expensive. Hence, we seek to investigate the effectiveness of physics-informed ML methods as a potentially less computationally appensive and more accurate route to modelling such systems in both a forward meta-modeling such systems in both a forward meta-modeling such systems in both a forward meta-modeling	 Student will also learn basics of differential equations and dynamical system modelling, and methods to solve them via numerical simulations. 	prediction models, "Juring system) 3) Train a physics-formed neural network for forward prediction of model systems (as in 2) and patchtalia invesse informace of parameters defining these systems and benchmark to literature	 Familie with Python porgamming. Knowbege of descrine, differential equations and numerical methods. 	 Literature review) Numerical analysis of different real-world- impired OD(3)/OE governed biological, dispatch of the second second second dispatch of the second second second dispatch of the second second second second systems) J man a glysics-informed neural network for addressistic second sec				13632		
Models for Invert	ed ML via Differentiable Physics rise Inference from Limited Sensor		 Student will acquire experience survivay with widely used general purpose scripting languages accurately and acquire strategies and acquires accurate matching language accurate strategies and accurate language accurate strategies and acquires accurate work, and the able to write cock to implement adjusticity accurate strategies and accurate accurate strategies accurate accurate accurate accurate strategies accurate acc	1) Likenitare noise noise photo-based numerical 2) Jilenitare of and numerical 2007/MCS-powerical engineering systems for invest modeling 3) Tran a neural network for informator of parentess based on instabuto data for panentess. José of 3) Indigeness adjustor to optimize sensor placements to minimize investore nor given linked sensor budget and para on potential distribution of scenarios.	 Able to read literature and do literature review. Termillar with Price programming. Knowledge of data science and analytics 	 J. Englement and run Phytory-based numerical series of run Phytory-based numerical mengineeing spletm for invest modeling 3) Train a neural motion for investment of a series parameters and constraints for investment of the parameters based on simulated data for parameters and parameters for an optimistic method series based and prior on potential data/baten of scenarios. 	jarc.	Plad Dynamics	Ga Olin Chun	13632	Engineering and Technology	1
Models for Inves		complex while data (typically obtained via sensors) is scare, and has uncertainty. Hence, this project will focus on using differentiable physics models to develop physics-informed ML methods to solve such inverse problems, and subsequently, to select optimal sensor/data locations for such inverse problems.	macrine eleming indices such as neutra networks and techniques. This is code to implement and techniques. This is code to implement should be transferable skills for any future projects the student might be interested in. 3. Student will also leam basics of numerical simulation, including basic rifted efference, and be able to motify said models in a differentiable physics framework.	 Liberatore noise 10. Identities and on Professional numerical professional and Professional numerical engineering systems for invest modeling Train a neural networks for inference of parameters based on immutated data for parameters, set of 1. Jinghanent adjustments, set of 1. Jinghanent adjustments not engines sensor placements to maintaine investion error given linited sensor budget and para on potential distribution of scenarios. 	 Abb to mod literature and do literature review Showing of the second secon	1) Licenseure review (2) Implement and run Photo-Study Gumerical Displayment and run Photo-Study Signature engineering systems for investment modelling 3) Train a neural methods for inference of parameters based on simulated data for any study of the systems of the systems of the parameters based on simulated data for parameters based on sin parameters based data for parameters based on simulated data	(YAR	Plud Dynamics / CPAR	Osi Otin Chun	i fusionquile Way, Conness North, Singapore 13852		1
191 Plasma Hydrof Pa Component Clea		components, enabling their allowgound challenge they features, including: 1. Deep classing of component surfaces. The tochnology will be a component, enough the surface of the surface parameters, and ensure thorough netwool of component, enough the surface of the surface parameters, and ensure thorough netwool of component, enough the surface of the surface parameters, and ensure thorough netwool of the technology will employ a minimal amount of the surface of the	analysis forsugh hands on experimence with endowed the second second second second second schward skills. Findings will need to be presented schward skills. Findings will need to be presented activity skills. Findings will need to be presented activity schward second second second second schward second second second second second second second second second second second second second second second second second second	The attacked student should go through IGE matchine and before and ensure safety compliance at all time during during on the students. Other those the students are also also also also also also also also	NA	Literature review of existing and state-of-the- sit technologies in beep cleaning of component arfaces for complex geometries. Losing of cleaning methods for tighten actes the state of the state of the state of the state fabrication of prototypes as necessary. J. Optimisation of cleaning method developed	SMTech	Saface & Circular Processing (SCP)	Wengin Yan	Singapor Latitude of Menufacturing Technology (SENEch) 6 (-128 5 Coenticol Loop #01-01 Coentice1 The Block 8 Singapore (2017)2	Engineering and Technology	1
192 Peedstroy printe data	ed parts' quality from monitoring	Current research on quality control of 3D printed parts in many from an experimental aspect, therefore, is does and costly. We will focus on the sector of the sector of the sector of the data and the population of the sector of the sector and the sector of the sector of the sector of the strategy will be adopted to realize the target, and the species to forthally get a charget and the species to forthally deta charget and the species to forthally deta charget and the species to forthally deta charget are backet in iduation of printed parts to before induction adoption.	(2)Understand the microstructure characterization for 1 or 2 materials. (3)Master how to do image processing. (4)Master how to use machine learning. (5)Working with the supervisor to prepare one journal paper. (6)Establish research capability and writing skills	The student will be involved in the 102 printing study. Detailed as follow constraints and the study of the 102 printing process. (2)Ayet and study of the 102 printing process. (4)Ayet and the 102 printing process. (6)Carry out sample preparation.	CG99 > 40.	The ducter will be involved in the 3D printing study. Detailed as follows: (1)Most algoby good teamwork: data of at. (3)Most algoby good teamwork: (3)Most be 3D printing process. (4)Most be 3D printing branch be 3D be 10 Sectory out experimental widdletation. (6)Cervy out sequery preparation. In addition, the student may also size in the statistical approprinting center (MSCC) in Singapore (depending on the student's capacity). The student student bearing and (or image processing world be a plus point(-).	SMTech	Additive Tech Innovation (ATI)	Wang Pen	JPC CeenTech Two Bick A, J Cleantech Loop, Singapore 6/37143	Engineering and Technology	1

(4)	(75)	นกศกษาลามารถเลอก เบ 			(1)	(7)	4 0	(7)	<i>m</i>	(1)	0)	(40)
Project no. 193	(B) Project Title Process development of nanomagnetic particles southesis and the formation of stable panofluid	Project Description The project scopes are to establish material and process for stable ferrofluid formation and	Learning Ontcomes for Students The attached student will learn how to perform	(E) Roles and Responsibilies of Student Attend HSE induction and briefing to ensure that	Students' pre-requisites	Job Description for Student 1)Literature Review of state-of-art Fe304 page article pathesis methodologies	Research Institute of Internship Supervisor SIMTech	Department of Internship Supervisor Surface & Circular Processing (SCP)	Name of Internship Supervisor Min Qian	Workplace Address Singapore Institute of Manufacturing Technology (SIMTech) @ CT28	What is the project's research category? Engineering and Technology	No. of Students Required
		Amenatoria e passive cooling yorken with developed fermuluic familiar at table collicial supportion of nanocate fermomyotic of formagnetic particular is a carrier eliqui. When the particles againmente and settis. The current technols to maritant the stability of nanofluids are mainly changing the preparation method eperations. The stability of nanofluids are mainly changing the preparation method preparation and the stability of nanofluids are mainly changing the preparation method preparation and the stability of nanofluids are mainly changing the preparation method preparation and the stability of nanofluids are paraticles with commercial ones by dispersing in afferent carrier fluids with added material and process will be used to demonstrate paptient allowations and synky, etc. The established material and process will be used to demonstrate paptient coloration for formal	The attached subtre all leans how perform literature rolew, which or proper bit records, experimental data and ruport. To perform a subtract receive, which are also all the subtract records and the subtract records and the subtract how the subtract records and problem solving adilly.	Attent 192 misutes and briefing to reuse that here the set of profile the boots. Pen and coduct experimental works (process and characterisation) and the set of the set of the set of the set of the present results in report and presentation format.		2.Minitizes review of existing processes for foremagnetic magnetics dispersion in a different carlier fluids using different sufficients and the state of the state of the state of the state evoluate there states believes. 4)A fruit report detailed process and testing nauk?				5 Ocentrol, Loop 90-01 Generico: Two Holick 8 Singapore 636/12		
194	Process Interruptions in 4H-SiC Epitaxial Growth	management of electric motors Join our internship program to explore the foreignation make of wide herefore Cliner Cablide	1. Investigate how process interruptions affect	1) Involved in the high-quality SiC epitaxy growth	Electronics and/or semiconductor devices physics	1. Involved in the epitaxy growth using the LPE	IME	APM	Shiv Kumar	4 Fusionopolis Way, Kinesis Tower, Level 10, Singapore 138635	Engineering and Technology	1
		and high-temperature electronics, this research aims to improve the quality of epitability grown SIC substrates. Shaping the future of high-power electronics imvosition, pionest the driving algorithms that reinvent energy optimization. Apply nows to the upcoming significant development in wide bandgap SIC technology.	 In-residue how process interruptions affect direct damity on (4) SUE will acamine the type of directs formed, in-cluding dialactions, direct damity on (4) SUE will common the interruptions induces induces in the interruption induces induces in the induces of the supervised of the supervised in the induce direct and enhance epitaxy aughry live and epitor wranks attemption functions, interruption approximation, and and approximation attemption interlayers on the approximation attemption in the parameters, we aim to optimize the conditions parameters, we aim to optimize the conditions parameters, we aim to optimize the conditions parameters we aim to optimize the conditions parameters we aim to optimize the conditions parameters and the supervised and the parameters and t	 Invester in the high-quirty SG captury growth 20 Live the eight synchronization to therhorizen: Defect characterization using photohermicence (E) photohermicence (E) and Capton (Concentrational International disconstruction using Bg-V measurement. Data Analysis: Analysis of the data callected during and capton (Concentration using Bg-V) measurement. Data Analysis: Analysis of the data callected analysis: International and defect formation. 		101 gebay tod. 102 gebay tod. 2. Defect, epity sub-tones and doping eharacterization. 3. Analyze the data and write the manuscript/mport.		Saface & Croular Processing (SCP)	Shuwa Ong		Engineering and Technology	
532	helling of Erd-of-Life Components and Processes for Circular Economy	As various products reschers there and of He (CAL), subality components on scape from these East, products, offer a potential source of high complexity, there appetend source of high complexity, the metaletal composition use, the market lacks a matterial profiling framework to complexity, the metaletal composition use, the market lacks a matterial profiling framework to source components. In this project, profiling of the Edu components will be performed; the commonity, lack the hervine/lage party and emains of the components and the meanwork, lauld the hervine/lage party and establiship of the emandiance (result, resp), resp) establiship of the establiship of hervine (result, resp), remanificatione Fox, resp), resp) establiship of the meanification Fox, resp) ensemptificity and the last conditions of the states is it, made d', in a what condition or what is it made d', in a what condition or what is it made d', in a what condition or them is it, and the site of the component - what materials is it made d', in a what condition or sources is its made d', in a what condition or sources is its production of the component - what materials is made d', in a what condition or sources is its production of the component - what materials is made d', in a what condition or sources is its made d', in a what condition or sources is its made d', in a what condition or sources is its made d', in a what condition or sources is its made d', in a what condition or sources is its made d', in a what condition or sources is its and the	The attained scalet will lear to improve the second scalet will lear to improve an encoded and the second scale scale scale analysis through hards on experience with isotrating information and experient, and uning skills, Fording will need to be presented attained audent can load to enhance witter attained audent can load to enhance witter scalets, in communication, is of encoded presented and the second scale scalet scalets in entrational and presentation, and the attained audent can load to enhance witter scaletific communication.	The estimated student shared op through VSC matchinn ond benjons and ensure addres compared at all time during duration of statishinent, Ohn them the elevanit literature increments, the students in superchar- ter elevanit literature increments, the students of the statistical statistical statistical statistical statistical pathering and document the observation and findings compared to the statistical statistical statistical be organized, presented deality in written form or coal parameterization.		The scopes of the project comprise of 1) Lensburk Perkevel or denting associated asociated associated associated asociated associated asociat		a cruat ruccing (k/)	union (Unio	Singapor Instatute of Manufacturing Technology (Ediffecti) e (Ted 18 5 Centrels Loop 319:41 5 Singapore 638/722	g dig for formally	
196	Protein-protein interaction machine learning model	Developing protein-protein interaction machine learning model	protein-protein interface modeling, machine learning	collect data of protein-protein complexes, explore machine leearning models for data analysis	good at linux, shell scripting, python/perl programming, have experience in machine	full time, at least 4 month	BII	BSMD	Hao Fan	30 Biopolis Street, Matrix #07-01, Singapore 138671	Computing and Information Sciences	1
	Quantum interferometer and its application	The project a related to interferometry of correlated photon pairs often referred as quartum interferometry. This technique is equartum interferometry. This technique is equivation, including refrared (R) spectroscopy, all maging and IR polemetry. Thus, the method equivation including refrared (R) spectroscopy and the polemetry of the spectroscopy to project current project will be focused in R micro- eduction project will be focused in R micro- ampler (poles), titunes), and midfication of their properties at the 1 magnet over time.		The project will involve both experimental and therestical used on paratum optics. The student will be responsible for higher own small methods happed interferometry. The work will include building experimental extrapt (using laters, linear aptics, discuss, etc.), application paratum students and on the analysis the student is expected to make on the analysis the student is expected to make and the project and paratum students and the students and paratum students and the students and paratum students and the students and paratum students the students and paratum students the students and paratum students targe him/heard and nergine analysis.	and Microsoft PowerPoint; • Diality to communicate effectively and clearly with the team,	et al; +Barticipate in experiments on nonlinear optics and interferometry for applications in IR spectroscopy together with the team members;	pee	QNE .	Anna Paterova	2 Fusionopolis Way, Innovis, Singapore 138634		1
198	Quantum nancemaing with diamond NV centers in scanning nanoprobes	This project will be integrated with our engoing research efforts perform quantum seming using specially-designed diamond nanoprobes with integran-example. The IN english method and the seminary of the quantum seming, especially of magnetic fields. We are developing a quantum manoprobes mounted on a stomic force microscope (APM) platform, ariming to investigate novel seming modes movining the coupling of the magnetic field to movining the coupling of the magnetic field to anyon the seminary of the seminary modes movining the coupling of the magnetic field to the seminary because the seminary modes moving the coupling of the magnetic field to the seminary because the seminary because the seminary moving the coupling of the magnetic field to the seminary because the seminary moving the coupling of the magnetic field to the seminary because the seminary moving the coupling of the magnetic field to the seminary because the seminary moving the coupling of the magnetic field to the seminary because the seminary moving the coupling of the magnetic field to the seminary moving the coupling of the magnetic field to the seminary magnetic seminary moving the coupling of the magnetic field to the seminary moving the coupling of the magnetic field to the seminary moving the coupling of the magnetic field to the seminary moving the coupling of the magnetic seminary moving the coupling of the magnetic seminary moving the coupling of the magnetic field to the seminary moving the coupling of the magnetic seminary moving the seminary moving the seminary moving the seminary moving the seminary movin	In-dept biookedge of diamond colour centres and the mechanism underlying birst sensing capabilities Experimental techniques, including optics, Experience in instrumentation design, building, aductmation, and testing – Able to spin and execute operiments, document and analyse data, and communicate reads – Balded engineering akills, e.g. electronics,	 Diamond nanoprobe development, including design, assembly, and optical characterization in department of the integration increasing optics, electronics, RF components, and approximation, at creation for NV contre understanding and the integration of the NV contre integration of the integration of the integration and approximation generiteres to be investigate the coupling of WI centres to nanomechanical acciliations 	Physics or engineering	Diamond nanoprobe development, including design, satembily, and optical characterization - Upgrading of APM platform, including the intergration of necessary optice, development, and for the centre investigations for the centre investigations. At require to the centre investigations investigate the coupling of WV centres to nanomechanical oscillations	[MRE	QTE	Victor Leong	2 Fusionopolis Way, Tinnovis, Singapore 138634		1
		aming to investigate novel semiting modes, moving the coupling of the anymine field to university and the anymine field to the second and relevant information is used. As a second the and relevant information is used, document extremel systems often strategies to provide couples among from extreme and provide couples among from extreme and provide couples among from extreme any any strategies and the couple of the extreme designed specifically for long, structured documents.	mocentrolis, bindinge attemptiv, darihandro- energence in developing advanced follamit Language Processing (NLP) Controls, to any synchronia strategy and applications in information retrieval and document analysis. Calibiotote with a device that and if experts who clama about the completies of handling structured data and developing efficient QA syntems.	Data Collection and Perponensing, Model Development, Evaluation and Validation	Pitton programming and fundamental monolegic of Movine Learning (NL) and Natural Language Processing (NLP)	Data Galaction and Processing: The student will contribute to the optimizing and proprocessing of long, structured documents, such as research appens, and technical immuniti. Understanding the unique limitating and content structure of hood Development. Work alongside con trans of experiment existing and experiments to develop and rife-ture. Work alongside con trans of experiment existing and content and experiment existing and content and experiment existing and content and professional and and and and and and and performance rigorouxity, employing real-world performance rigorouxity.		a	Gao Fei	1 Fusionopolis Way, #16-16 Connexis, Singapore 136532		1
	Revealing the Nanoscale Reorganization of Cancer Cell with Advanced Imaging Intelligence	healthy cells, such as extensive protrusions from the cell membrane and wrinkled nucleus. Despite its significance, our understanding of the mechanisms underlying such nanoscale morphological alteration is still limited.		patterns of cells on various types of nanostructures, enhanced by artificial intelligence (AI) algorithms.	None	verer to roles and responsibilities	SIMTech	Optics and Imaging Systems (OIS)	Tan Piau Siong	Singapore Institute of Manufacturing Technology (SMYrchi) (C 1728 5 Cientechi Loop #01-01 CientTech I'vao Block 8 Singapore 636722		1 >
201	Scalable Optimisation Algorithms with Artificial Intelligence for Repid Convergence	The practical problems that would benefit from memorical optimization are dring plaqued with a memorical optimization are dring plaqued with a dring optimization of the second secon	The student will develop wince technical adjustes which ricked and not finited top: machine teaming, antificial intelligence, and gradene formulance, retributions, the student will also gate a strong familiarity with the chosen date of explanation. The department that he are able will develop, such as legatizes.	The shudent will be working with the Simulations and Optimization team under the Diplas Supply Chain team the technical alike on the job and also baid and when the technical alike on the job and also baid and understanding of the domains of applications. Under the guidance of the team, the shudent will be the distribution of the domain of applications. The applications are also also also also also also also the chain the programming suppage of the choice. These algorithms should perform to requirements in speed, reliability, and robustness.	Baic programming skills in one of the common languages (Python, C++, Javascript, etc.).	As part of the Simulations and Optimisation team order the biglas days/Chain groups at the under the biglas days/Chain groups at the performs scientific programming (implementing optimisation algorithms) - perform data analysis to understand the use- partor mark and analysis to understand the use- processing of results - study the addard-off-the ert methods through - design numerical adtraining - design numerical attrategies for regid subdar- stands the addard training - design numerical attrategies for regid subdars - support stakeholder meetings by socioling - projects, presenting indings, and oping	ANTC -	Digital Supply Chain	Wen Yoo Lee	3 Ocentech Loop, #31/81 OcenTech Two, Singapore 637143	Computing and Information Sciences	1

(A)	รายขอ เครงการวจยทน ®				(F)	(G)	(H)	(1)	(3)	(K)	(L)	(M)
Project no.	Project Title Scanning Laser Doppler Vibrometer for vibration	Project Description Laser Doppler Vibrometers (LDVs) have been	Learning Outcomes for Students	(E) Roles and Responsibilies of Student 1. Literature survey of the working principles of a	Students' pre-requisites 1. Basic knowledge of statistics and/or	Job Description for Student 1. Literature survey of the working principles of a	Research Institute of Internship Supervisor	Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address 8 CleanTech Loop #01-20. Singanore 637145	What is the project's research category?	No. of Students Required
101	measurements	used extensively for high accuracy mean remember	Understand the working principles of Laser Doppler Vibrometers Understand the different sources of		 Background in electrical engineering or familiarity with instrumentation systems 	2. Learn the operation of a scanning laser dopler vibrometer		nu i	ing ince rise	o ceancer cop, wer to, singapore os ris	Engineering and recrimingly	•
		of vibrations at specific points. As the scanning LDV no longer points perpendicularly to the surface of interest, noise within the signals	 Understand the different sources of uncertainties in physical measurements Fundamental understanding of the concept of 	Learn the operation of a scanning laser doppler vibrometer S. Evaluate uncertainties of measurements from a	3. Basic knowledge of signal processing	doppler vibrometer 3. Evaluate uncertainties of measurements from a						
		increase and uncertainties in the measurement increases. This project aims to develop a method	 Calibration Introduction to instrumentation systems 	 Scanning LDV Develop a method to identify and vary the area of 	 Familiarity with python or matlab or other programming languages 	 Scanning LDV Develop a method to identify and vary the 						
		that allows one to vary the area of accurate vibration measurements based on different	 Introduction to Design of Experiments Hands on experience to operate a laser 	measurements based on different accuracy requirements	 Interest to learn, curious mindset, good attitude 	area of measurements based on different accuracy requirements						
		accuracy requirements.	doppler vibrometer 7. Appreciation of the importance of	5. Other administrative work		5. Other administrative work						
203	Sensors and transducers enabled by smart	The project aims at achievements of advanced dectromechanical sensor and transducer devices enabled by smart materials, and demonstration of intelligent monitoring systems using the obtained sensors and transducers in combination with data analysis algorithms and artificial intelligence.	The students will have the chance to work in a	The students will conduct relevant literature study,	Education on enigineering programme, with attachment time not less than 18 weeks; Passion for science or technical innovations	The research and development job covers	IMRE	B.E	Yao Kui	2 Fusionopolis Way, Innovis, Singapore 138634	Engineering and Technology	1
	Inatolias	enabled by smart materials, and demonstration of intellinent monitoring systems using the obtained	f multidisciplinary expertise and experience. They will learn one or two of the skills below	The students will conduct relevant literature study, receive and pass lab trainings from safety to use of facilities, plan and complete the experimental work with outdoors of the supervices of	Passion for science or technical innovations	The research and development job covers literature study, lab trainings from safety to equipment, experimental work on material processing searce design. Ethiciation and						
		sensors and transducers in combination with data analysis algorithms and artificial intelligence.	depending on individual background and interests:	with guidance of the supervisor and assistances of staff members. The work scope covers one or two items as described above, depending on individual		processing, sensor design, fabrication and testing. The work scope for one student covers one or two items as described, depending on						
			 Preparation and evaluation of smart piezo- materials; 	background and interests.		one or two items as described, depending on individual background and interests.						
			 Fabrication and testing of electromechanical or ultrasonic sensor and transducer devices; Development of intelligent systems using the obtained sensors and transducers in combination with summing dimulsion along amounts in combination 									
			(3) Development of intelligent systems using the obtained sensors and transducers in combination	= n								
			with numerical simulation, signal processing, dat analysis algorithms and/or machine learning.	ta								
204	Simulation of fluorescence in X-ray scintillator	X-rays are an interesting part of the electromagnetic spectrum that is used in medical	 Students will be able to perform Python or C/C++ programming on this simulation 	 Complete the simulation and perform experiments to validate the simulation results. 		Refer to roles and responsibilities	SIMTech	Optics and Imaging Systems (OIS)	Seck Hon Luen	Singapore Institute of Manufacturing Technology (SIMTech) @ CT2B	Engineering and Technology	1
		imaging, manufacturing inspection, and	application.	Explore the capabilities of machine learning model used in the simulation.	Taken a semester course on physics, or equivalent					5 Cleantech Loop #01-01 CleanTech Two Block B		
		interest lies in simulating the fluorescence resulting from scintillators when exposed to X-ray	principles of X-ray imaging, X-ray generation, an detection.	d						Singapore 636732		
		attosecond science. In this project, our primary interest lies is simulating the fluorescence resulting from scintillators when exposed to X-ray irradiation. Simulating this fluorescence can enhance our understanding of the factors that influence X-ray imaging. Consequently, we sim to identify the parameters that affect the resolution of X-ray interpret.	principles of X-ray imaging, X-ray generation, an detection. 3. Student will be able to test machine learning toolboxes for this simulation.									
		influence X-ray imaging. Consequently, we aim to identify the parameters that affect the resolution										
205	Smart and sustainable materials towards optical function intellinence	of X-ray imaging We specialize in the development of smart and sustainable materials with a specific emphasis on	Demonstrate aptitude and mindset for effective scientific research. Master laboratory techniques and equipment use. Prioritize safety by following protocols and risk assessments. Apply critical and creative thinking for traditional production and corocine cell along.	 Design novel smart, sustainable, and functional materials 	We are seeking students with a foundation in materials, chemistry, physics (optics), chemical	Students will be trained to develop the aptitude for planning effective experiments, mastering	IMRE	SOF	Ke Yuje	2 Fusionopolis Way, Innovis, Singapore 138634	Engineering and Technology	2
	and a strange store	optical (photonic) properties and functionalities. We focus on materials that are responsive to	Master laboratory techniques and equipment use.	Prepare and perform experiments. Orlect, analyze and communicate experimental	engineering, biomedical engineering, or related fields. We are looking for those who show a keen	laboratory techniques, and utilizing advanced equipment. They will gain opportunities to						
		external stimuli, e.g. temperature and strain. Our interests also extend to sustainable biomass	Prioritize safety by following protocols and risk assessments.	results with mentor.	We are seeiing students with a truination in materials, chemistry, physics (optics), chemical engineering, biomedical engineering, or related fields. We are looking for thuse who show a keen interest in scientific research, a willingness to learn and contribute productively, and the ability to be independent, mature, organized, proactive, and remorphical hearn shares.	practice critical and creative thinking when troubleshooting and finding solutions for						
		materials. We develop these materials by design to address challenges in emerging energy and information technologies, such as radiative	Apply critical and creative thinking for troubleshooting and proposing solutions. Protect the research institute's confidential		to be independent, mature, organized, proactive, and responsible team players.	unexpected results. This will provide them with relevant knowledge and skills while emphasizing the importance of ethical decision-making						
		information technologies, such as radiative cooling, smart windows, structural colors, and anti-counterfeiting labels. This project provides	Protect the research institute's confidential intellectual property.			the importance of ethical decision-making regarding intellectual property confidentiality.						
		anti-counterfeiting labels. This project provides professional training in materials synthesis,										
		ant-countertenny labels. Inits project provides professional training in materials synthesis, fabrication, and characterization, aiming to push the boundaries of material science and offering undergraduate students an educational and supportive environment for their participation.										
		undergraduate students an educational and supportive environment for their participation.										
206	Smart bionic system for biomarker monitoring and on-demand therapeutics	Measuring biomarker concentrations directly inside an organism in real-time could provide a	The student will be exposed to a multidisciplinary research topic, harmessing their research skills in	y The student will be involved in synthesis of nanostructures and hydrogels, sensing layer	Understanding of basic chemistry is required. Experience in wet chemistry lab with good	 Conduct literature reviews; 2. Materials synthesis and basic characterizations; 3. Develop 	IMRE	SOF	Zheng Xinting	2 Fusionopolis Way, Innovis, Singapore 138634	Engineering and Technology	1
		wealth of diagnostic data to transform future healthcare. This project will explore encapsulation	materials science, analytical chemistry, biochemistry and bioengineering. The student wi	In anostructures and hydrogels, serving layer fabrication, sensor optimization and validation, which ill will be trained by the supervisor. The student will also be responsible for data analysis such as calibration, specificity evaluation, image processing, image	handling of micro pipettes, knowledge of biochemistry, electrochemistry will be preferred.	and optimize sensors; 4. Data analysis						
		neamcare. Inis project will expire encapsuation of enzymes within a nanocasfield to obtain a highly stable and biocompatible nanocomposite for optical or electrochemical sensing. A material innovation approach will be developed for nanoscale organization of sensing elements,	learn about biosensor design, synthesis and characterization of nanomaterials, enzyme	 and the control of the appointer. The about it in the be responsible for data analysis such as calibration, specificity evaluation, image processing, image analysis and statistical analysis, which will also be 								
		for optical or electrochemical sensing. A material innovation approach will be developed for	kinetics, drug delviery and familiarize with image processing and electrochemistry skills. The student will also learn to apply the research	 analysis and statistical analysis, which will also be taught by the supervisor. 								
		nanoscale organization of sensing elements, rendering the wearable bionic sensors with superior operational stability. Additionally,	software such as endnote, origin, image J etc as									
		superior operational stability. Additionally, microrobots that carry out programmable actions such as sensing, object manipulation, and	well as improve on their presentation & report writing skills. The overall aim to let the student b familiarize with the entire sensor development									
		such as sensing, object manipulation, and enhanced navigation will be incorporated together with the sensor for on-demand therapy	familiarize with the entire sensor development process from idea conceptualization to sensor optimization to prototype building.									
207	Smart materials based multifunctional platforms for bioapolications and bioplastics		To demonstrate the right aptitude and mindset	t • Design novel multifunctional materials based smart	Besides foundational knowledge in material	In essence, student will be trained to have the	IMRE	SOF	Hu Yuwei	2 Fusionopolis Way, Innovis, Singapore 138634	Engineering and Technology	2
	for bioapplications and bioplastics	We develop novel materials based multifunctional and smart platforms for biorelated applications, such as stimuli-triggered therapeutics delivery, biologradable and sustainable bioplastics. In therapeutics delivery,			Besides foundational knowledge in material science, chemistry, biology, bicmedical engineering, or related field, I am looking for students who demonstrate a keen interest and passion in scientific research, have the	right aptitude in planning effective experiments, right skills in						
		therapeutics delivery, biodegradable and sustainable bioplastics. In therapeutics delivery,	planning and conducting effective scientific research. • To demonstrate the right skills for the required	platforms. • Prepare and perform experiments. • Collect, analyze and communicate experimental results with mentor.	students who demonstrate a keen interest and passion in scientific research, have the	laboratory techniques and use of outting-edge,						
		external stimuli, such as light, ions, pH, small	laboratory techniques, use/maintenance of		willingness to learn and engage scientific research productively, and the ability to be good team players who are	sophisticated lab equipment. The student will be exposed to opportunities to practice critical and creative thinking in trouble shooting and coming						
		assembly/disassembly of the smart platforms as	 To exhibit the 'safety first' mindset by 		independent, matured, organized, proactive, and	up						
		molecules, chemical/piocataytic reactions, etc., could be used to trigger the assembly/disassembly of the smart platforms as well as the targeted release of therapeutics. In bioplastics, neural polymers from biomass resources will be developed into novel bioplastics	cuting-edge lab equipment. • To exhibit the 'safety first' mindset by complying with lab safety protocols and standard operating procedures, aware of the relevant risk		responsible.	with solutions when experimental results are not satisfactory as hypothesized. Gaining knowledge in and						
		with biodegradability, biosafety, recyclability, water-processability, and the capacity for	assessments. • To practice critical and creative thinking in trouble			exposure to possible scientific research trends would equip students with relevant aptitude						
		reforming to contribute to the Singapore Green Plan.	trouble shooting and proposing solutions when experimental			knowledge and skills, and an appreciation of what research work entails and the importance of						
			experimental results produced are less than satisfactory and/o	x		ethical decision making in relation to the confidentiality						
			are not as hypothesized.			issues on intellectual property.						
			To protect the interest of research institute by not disclosing confidential intellectual property (IP) of									
			the arrianed project	CH .								
208	Smart Wearables for Health Monitoring	Electrocardiography (ECG), electromyography (EMG), and electroencephalography (EEG) are	The student is expected to work with experienced research teams and learn the	To conduct experiments to prepare the materials, fabricate the sensors and test the devices.	Students with Material, Chemical Engineering, Electronics and other relevant Engineering	Full time attachement	SIMTech	Microfluids & MedTech Devices (MMD)	Hui Huang	Singapore Institute of Manufacturing Technology (SIMTech) © CT2B	Engineering and Technology	1
		Electrocariography (ECG), electromyography (EMG), and electroencephalography (ECG) are some significant human biopotentials for diagnosis and health monitoring. Currently, Ag/Ag/1 electrodes are widely used to measure surface biopotentials, but not suitable for long one of carabieversemplanism due to	emerging technology of smart wearables.		background and research experience are welcome to apply.					S Cleantech Loop #01-01 CleanTech Two Block B Singapore 636732		
		Ag/AgCl gel electrodes are widely used to measure surface biopotentials, but not suitable]					Singapore 636732		
		signal degradation and skin irritation. Comfort]]		
		electrode and smart wearables are needed for long-term biopotential monitoring. In this project, breathable fabric electrodes and smart wearable]]		
]]		
209	Smart Wearables with Multimodal Sensors for Health Monitoring	Ageing population in developed countries such as Singapore give increasing demands for health	The student may contribute to only one, or a few or all the activities listed above, depending on the	 w, The student will thus contribute in one or more (if epossible, ideally in all) of these areas: 1) Literature Review to undestand the state-of-art in flexible and stretchable lectorist, their main performance parameters, the kay health applications these are used in and when the damming the 		Full time	SIMTech	Microfluids & MedTech Devices (MMD)	Hui Huang	Singapore Institute of Manufacturing Technology (SIMTech) @ CT2B S Cleantech Loop #01-01 CleanTech Two Block B Cleantere & 64732	Engineering and Technology	2
		monitoring of some key physiological parameters such as electrocardiogram (ECG) and	available time, his background and skills, and other factors (e.g. collaboration with other	 Literature Review to understand the state-of-art in flexible and stretchable electronics, their main 						5 Cleantech Loop #01-01 CleanTech Two Block B		
		electroencephalogram (EEG) for home based or decentralised care. However, there are some	parties, time needed for fabrication, etc.)	performance parameters, the key health applications they are used in, and also to determine the possible/necessary parameters that can be monitored						Singapore 636732		
		electroencephalogram (ELS) for nome bases of decentralised care. However, three are some challenges for long-term continuous health monitoring outdots baboratory due to short durability of the electrodes and obtrusive sensors uncomfortable to wear. The rapid boom in wearable electronics is driving innovations and potential applications in personal health monitoring. human medicin carbitring smart		possible/necessary parameters that can be monitored using such sensors;								
		uncomfortable to wear. The rapid boom in		 Investigate what sensors are commercially available for the parameters desired to be monitored, compare their performance/specs, and finally select the best over. 								
		potential applications is driving innovations and potential applications in personal health monitoring, human motion capturing, smart		the best ones; 3) Purchase the sensors as well as other existing								
		manufacturing, and Internet of Things. Printed		3) Purchase the sensors as well as other existing intelligent signal & data processing platforms that can be used for the control and output conditioning of the								
		and wearable devices that people previously may not have thought possible. In this project we will										
		develop smart wearables with multimodal sensors and our printed electronics to measure the		devices/sensors in a single platform; 5) Develop mobile apps/software code to acquire,								
		electronics pave the way for emerging headle and wearable devices that people previously may not have thought possible. In this project, we will develop smart wearables with multimodal sensors and our printed electronics to measure the physiological signals for continuous health monitoring. The scopes of works include material and darks federations and ensure interactions		sensors; 4) Integrate the sensors and other (wearable) devices/sensors in a single platform; 5) Develop mobile apps/software code to acquire, analyze and visualize the data; 6) Assemble the final operational prototype for								
		and device fabrication, and sensor integration, etc		 Conduct subsequent practical testing of the 								
210	Software development of power calibration partors	I king Pethon tkinter or other GUI Programming	Acquire the skills of power calibration. Pothon-	wearable prototype. To built up the software of a power calibration system	Knowledge and experience of basic commuter	Learn about nower calibration and develop the	NMC	FTM	Yang Yan	8 CleanTech Loop, #01-20, Singapore 637145	Computing and Information Sciences	1
110	earthe earthophicse or pomor canalidadil system	n Using Python tkinter or other GUI Programming to develop a power calibration system.	controlled testing via serials and GPIB, and Python GUI programming.	To built up the software of a power calibration system by using Python tkinter or other GUI Programming.	programming in Python	Learn about power calibration and develop the software for calibration, based on existing testing programs.					and an and the second second second	-
			- man as an an an and Ma			1000						

(B) Project Title Selar-Driven hertronen narimida production ar	Project Description	(D) Learning Outcomes for Students	Roles and Responsibilies of Student	Students' pre-requisites	Job Description for Student	Research Institute of Internship Supervisor	Department of Internship Supervisor Green Chemistry (GC)	Name of Internship Supervisor	Workploce Address	What is the project's research category?	No. of Students Required
	researchers, this student shall contribute towards a facile strategy to optimise the interfacial charge transfer efficiency by assembling the heterojunction on a selective facet, enabling directional and efficient charge transfer. The fabrication of such a high-performing solar-to- hemical system is in alignment with Signapore	Learning buckmark and stratistic blanks will keen kees synthetic chemistry and materials synthetics. Helpha will learn have also and the stratistic synthetics will learn have also and the stratistic synthetics and data characterization experiments may be appendixed. It is a chemical and materials werthesis.			The student is expected to perform basic chernely reperiments. Higher is expected to adhere to good and use taken borratory practices, as and is record torophy.	502°	Green Diemitry (GL)	Ken Lee	1 Press Rood, Jurroy Stand	Physical sciences	
Search medding to identify isomaters related to best classes there people response from math- encies data	and response to same behaviors. Chinal approximate to same behaviors to advect the same to the same transport and subjects (c). Lundy, terch, basa) with tack of specific endy- dage clinical barraness (c). The same transport (c) approximation (c) and (c) approximation (c) approximat			Good programme pålik in hytien, for C ++ Good interpresend all and creativity Badgranuf in biology or molecular biology is a plat	Development and applications of codes and models to that ybodycid onics datasets. The student will vork closely with research advices, this publicate specification of the second of the specification of the second of the second of the work independy and creatively.	794 	menenin (Languational Booky & Omics Libi)		13671		
Magnetic Férns	Magnetic films are recently found to host signimons – topologially wound spin arrangements that behave like magnetic particles. As with electromagnetic fields is determined by characteristic "resonant excitations". The nature of these resonances – typically at GF requeristics – holds the key to the dynamic behavior of signimons in devices. The proposed work III are microwave spectroscopy techniques to characterize resonant excitations in thin magnich films horing	semiconductor industry.	The candidate will perform some or all aspects of the following work: 1. Characteriae magnetic thin films using microwave spectroscopy and magneticmetry techniques 2. Analyse experimental data to deduce the nature of 3. Draw hinks between technolog quarkum physics and 3. Draw hinks between technolog quarkum physics and 4. Comple & Communicate scientific results and work within a professional R&D team	physics 2. Some lab experience in using electrical instruments 3. Optional: performent with data analysis and finite element simulations	the following work: 1. Characterize magnetic thin films using the characterized characterized and the characterized the characterized of the characterized of the characterized the characterized of the characterized of the characterized and observable phenomena in functional materials and observable phenomena in functional materials work within a professional R&D team	966 	ELE Fluid Dynamics / CFAR	Anjan Soumyanarayanan Ora Ohn Ohun	2 Fusionepole Way, Innové, Singapore 138534	Physical Sciences 1	
	assess the impact of various methods and algorithms on the carbon emissions incurred when training an AI model for urban planning and sustainability.	work, and be able to write code to implement said techniques. This should be transferable skills for any future projects the student might be interested in. 3. The student will also learn to read literature and think more deeply about Greening AI models.	 Likesture review Jimpenent and train different ML model training strategies for a single model system (e.g., in continual learning and curriculan learning) Single Straining (Control (Continual System)) Single Straining (Control (Control (Continual System)) 	 Able to need iterature and do iterature reverv. 2 familiar with block programming. 3. Knowledge of data analytics/engineering. 	 Lieberture review 1) Lieberture review Jampingeneta used Jampingeneta used (e.g. in continual learning and curriculum learning) Jassess carbon emissions for different kinds of ML models for this model system 	CVAR			1 Fusionopolis Way, Connexis North, Singapore 138632		
	As Al models, especially deep learning architectures, become more complex, their energy comunption and environmental footputs over significantly. The project seeks to apply energy efficiency of Al operations, from training information, by using DRL, we intend to dynamically adjust the computational strategies, addressing resources none efficiently, and addressing resources. The efficient will not only focus on the direct energy comparison of Al bench to the direct energy comparison of Al focus on the direct energy comparison of Al monotonic file focus on the file of the direct energy comparison of the direct energy comparison of Al	AI, especially deep learning, in terms of energy consumption and overall footprint. 2 Grass the principles and annications of deep	Engage in metricg, discussion, well hads-on- project related to subamble Al and ORI. 2. Reserved and implement PBL techniques to dynamically adjust. Lagestoors, missing energy dynamically adjust. Lagestoors, missing energy dynamically adjust. Lagestoors, missing energy dynamically adjust. Lagestoors, missing energy adjust. Lagestoor adjust. Lagestoor adjust. Lagestoor adjust. Lagestoor adjust. Lagestoor adjust. Lagestoor adjust. Lagestoor adjust. Lagestoor adjust. Lagestoor adjust. Lagesto		 Attend meetings and actively participate in discussions foucase in the energy efficiency of AI operations. Develop and adphy deep reinforcement being and apply deep reinforcement and apply and apply apply and apply apply and apply apply apply apply apply apply apply apply apply apply apply apply apply apply apply apply to characteristic path apply ap	Sofface	Sustainability Informatics & Strategy (SIS)	Yang Zhao	Singapore Existika of Mandatuming Technology (SMPrCoh) (0: CZB 5 Centrelich Loop #01-01 Centrelich Two Block (B Singapore 6:36/732	Computing and Information Sciences 1	
	synthesis. Working with a team or researchers, this student shall contribute towards the	synthesis.	team player and independent.	The student is expected to have attended university-level chemistry laboratory classes (hands-on).	The student is expected to perform basic chemistry experiments. He/he is expected to adhere to good and safe laboratory practices, as well as record laeping.	ISCP	Green Chemistry (GC)	Ken Lee	1 Pesek Road, Jurong Island	Physical Sciences 1	
		The student will learn cheminformatic techniques (e.g. how to process, analyse, and use chemical information), how to modify and design Large Language Model (LLM)-based agent systems, and about interfacing chemical and holitechnological techniques in an interdisciplinary effort.	team, and present their findings.	The student is expected to have basic university- level background in chemical retrosythesis. Basic python programming.	and support the development of a hybrid retrosynthetic tool optimizing synthesis route to natural product derivatives.	15022	Chemical Biotechnology and Biocatalysis (CBB)	Dillon Tay	8 Biomedical Grove #07-01 Neuros Building Singapore 138665	Physical Sciences 1	
Take design enzymes for natural product biografhesis	a green and cost-effective manner. However, one challenge is may pathway ensymes of natural products are underefilted. In this project, we advers the challenge by designing a strictial and the strip more provided and the strip molecular challenge on a strip of the product of the strip more provided and the molecular challenge on the strip of the molecular challenge of the strip molecular chall	such as gene assembly worknows, etcyme purfication and characterization etc. Moreover, the intern will be trained to analyze and present scientific data, trableshood experiments and hypothesis testing. Teamwork and communication skills will also be sharpened.	and musqueness and expose to als automation. Allowate to improve lab protocols auto as enzyme assays. Alboumenting experimental procedures, analyzing the data and updating the team members the consolidated results	Bonedical Engineering, Omerical Engineering, Bioorgineering, Characal & Bobblecker Engineering, Biochemistry, Life sciences	We are seeing a practice and reportable student, who is willing to embadix on the exciting journary of metabolic explanering, syntia and advanced greater (cargineering) studio to review industrial microagrammir host metabolism, such as treprender and prendic corporations, such as treprenders (such as PCR, DNA partification, Cristry-Card) genome editing et al advapting them to text-southerth ingelatives, in advapting them to text-southerth ingelatives of the text- st operative souther ingelatives of the text- st operative southerth ingelatives of the text- st operative southerth ingelatives of the text- st operative southerth ingelatives of the text- t operative southerth ingelatives of the text- t operative southerth ingelatives of the text- t operative southerth ingelatives of the text- tory operative southerth ingelatives of the text- tory operative southerth ingelatives of the text- t operative southerth ingelatives of the text- tory operatives of the text- operative southerth ingelatives of text- operatives of the text- operative southerth ingelatives of the text- operative southerth ingelatives of the text- operative southerth interval ingelatives of the text- operative southerth ingelatives of the text- operative southerth ingelatives of text- operatives of text- operatives of te	SPE	Strain Engineering	Chen Xiolan	31 Biopolis Way, Nanos level 6,	Engineering and Technology 1	
Targeting glutamate-signaling as a novel host- dreaded thrangy to combat chikungunya virus infection	Gutamate is one key neutransmitter that cam modulate host immunky, through arting on T cells and macrophages. In this proposal, the immen modulated laces the singapore. Interestingh, high levels of blood glutamate were detected in chlusnyany visus (GHKN) infected mice. This proposal will mechanistically study how glutamate influences disease to clinago. Success of this project will open new transdociplinary measch panadigms to cambat arborid diseases.	At the end of the attachment, student should have obtained valuable experience in planning and descuting experiments. Student valuation taught on documenting, analysing and presenting their experiments. Student valuation and the student of the student to develop addicat linking and improve on their presentation skills.	Performing experiments, analyses of data obtained, valuetlehooting, ratio discussion, presenting, reporting and documenting of work done.	Seme krowledge on immunokoy, neuroimmunology, infectious diseases	Student will be expected to master cell culture, whus production, wid Hittering, wid RM extraction, wid RMA quantification, cell culture infection; gene expression, ELISA and flow cytometry within 1-2 months. Following, student will need to perform the experiments with minimal guidance. Student is also expected to present her work done during lab meetings.	10 Lefe	Pathogen Modulation Lab	Lum Fok Moon	84 Biomedical Grove, #05-13 Immunos, Singapore 138648	Bonedral Sciences	
Techno-economic and life cycle assessment of carbon utilization and hydrogen processing	enominazion This project will evaluate the feasibility of CO2 utilization and hydrogen-related processing in terms of techno-economic and environmental	Report writing, presentation, TEA and environmental analysis, chemical process modeling, process sytems and engineering	Perform literature review, data collection and analysis, model building, LCA/supply chain network design, data reporting	Chemical or other engineering subjects with good results, interest in sustainability study	Willingness to learn, interest in research work, computer programming skill is a plus	ISCE ²	Catalysis & Green Process Engineering (CGPE)	Iskandar Halim	1 Pesek Road, Jurong Island	Engineering and Technology 1	

(A)	(8)		บฏิบิตการวจย์ (SIPGA ©		(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
221 222	Project Title Technologies to measure the temperature of an air data probe in a wind tunnel Transcriptomic Synergy: Improving Short-Read	This is a temperature measurment application for aerospace industry. We will use both contact temperature measurement method (optical-fiber temperature measurement method (phical-fiber temperature measurement method (Infrared thermal imaging) to measure the surface temperature of an air data probe in a wind tume evolutionmet.	The student will be able to have the chance to learn the following knowleges and skills 1. Basics of an optical fiber sensor 2. Basics of an infrared thermal imaging 3. Wind tunnel experiment 4. Literature rivew and paper writing	Roles and Regional Diles of Student The student will work with the project staff on one or none tasks depending on her/his interest 1. Tempeature measurement with optical fiber storar in a wind unnel 2. Tempeature measurement with infrared thermal in the student of the student probe with reserve to the environment Access using a hour and long med datasets	Students' pre-requisites #NAME? Bioinformatics Skills: Basic knowledge of	Job Description for Student 1. Temperature measurement testing and data calicition 2. Programming for thermal model and simulation studies Join our team for your internship project, where	Research Institute of Internahip Supervisor	Department of Internship Supervisor ODM Laboratory of Computational Transcriptomics	Name of Internship Supervisor ZU PENG Jonathan Gooke	Workplace Address Of CearTech Loop, #01-20, Singapore 637145 and Temasek Laboratories @ NUS 00 Biopolis Street, Genome, #02-01, Singapore 138672	What is the project's research category? Engineering and Technology Computing and Information Sciences	No. of Students Required
	Transcriptonic Synergy: Improving Stort-Read Data with Long-Read Innovators	extending long-read experiments across multiple replicates. Join us in this transformative journey	technologies and gene opression. Backholpis Operative Reader data analysis, quarity, cuint, and differential operation services and the service operation of the services reader and the services of the collaboration codes and the schemes, the service operative schemes and central operative schemes and the services and central operative schemes and the schemes and central operative	Access large short and long read datasets becaring a michaid long in read annotations for becaring a michaid long on wait tests Withing and bending on wait tests hardran dealed microsoft of experiments, potocols, datasets and experimental experiments and convergressersh insights to team members and, patentially, to the broader scientific community.	Bionformatics Sales, Baue Levoletiget of Disolationatics Load on the important for back and the sales of the sales of the sales of the sales An elementary understanding of genetics is height	Join our team for your Heamshop project, when Join our team for your Heamshop project, when you have been and the second of the second technologues. Your nell e include data analysis ingrantian of experiments in the second technologues. Your nell e include an analysis technologues. Your nell e include an analysis documentation. Calaborate with the research documentation. Calaborate with the research documentation. Calaborate with the research and an analysis of the second and an analysis and an						
223		Reperings, an FDA-segment drug instally used an immunospecies, and suffersheer, a natural cleaning inspect; both home shown and the second sec	The Budet will learn data analysis and aging bedge, Buddator of novi regulatory grees (coding and non-coding), their sequences, and parable budged pathway excitients.		God programming skills in hythos, no C++ God interpresent skill and creatify lag all count in biology or molecular biology is a give	newspeers and applications of doels and models to study dynamic expressions of genes in aging datasets. The student will work closely with student is required to work independly and creatively.	81	Analysis/hufe (Computational Biology & Omics Lab)	Kunar Selarapo	 Biopolis Street, #07-01 Matrix, Singapore 138071 Posisynoofie Way, Lincold, Streamore 1386.34 	Physical Sciences	1
224	Utranentike hydrogen sensors with thin film optical coatings	by certain bacteria and hydrogen structures are used in the food inductive of the proposed medical appendixms. In this project, we propose description of the project of the project of the proformance targets and by US Department of the program structures of adultation of adultation provide method to the forume that and the pro- monent method to the forume that adultation of the memory of the the the structure of adultation method to the forume target adultation of the memory of the structure of the the structure of the memory of an utility that adultation of the structures of the structure of the structure of the structure of the structure, we use the scheme phone charget to develop utility theory memory charget and the scheme phone charget the structure of the scheme phone scheme we use the scheme phone charget to develop utility theory memory.	Cabi hard-on ensect-orgenization, to catling- obje mere of photon and soroning. Werk in an a cabibarative and intellectually stimulating mean-th environment and	Consolide tions of 47th income of the second	Biogrammer, Brodensterning Jopes, Auder John Biogrammer, Brodensterning Jopes, Auder John Generative In Angewase and a Python, or MATAB. Excellent written and vehal communication skills in English	Penularian, characterization, and optimization for based hydrogen sensor	199 <u>2</u>	AGT	Seekarth Kandamatte Valgareedu	2 Pusonopola Way, Innova, Sangapore 1386.34	Physical Solence	1
225		The system focuses on developing subject/solars available detection larged with an or-fold phototics circuit, where not no tops of detections — 1) available photodetection that and the system of the system of the system and the system of the system of the system detect (given where the absorded photodetection dur- dets) are available on the shared with a system detect (given where the absorded photodetection dur- dets) are available on the shared with a system and through characterization of the devices, these were available based single-photod telections are available based single-photod telections are available based single-photod telections are available based single-photod telections are applicable based and applicable based and applicable based are applicable based and applicable based and applicable based are applicable based and applicable based and applicable based and applicable based are applicable based and applicable based applicable based and applicable based and applicable based applicable	and dephysing electronics, laters and optical autys, chip terinos, joardison of probest stations autys, chip terinos, joardison of probest stations - Egerences in Instrumentation design, baldising, automation, and teating - Able to phin and execute experiments, document and analyse data, and communicate results - Baldest engineering skills, e.g. electronics, optics, programming, hardware assembly	- Analysis of measurement data	Physics or engineering	- Participate in device fibrication and sample regranation - expranding - instance instances and single- - phone avalence detection, - broken avalence detection, - Development of courd electronics and hardware - and automation of text setup to enhance its performance - Analysis of measurement data	pine	qre -	Vetor Leong	2 Fedoropole Way, Innové, Singapore 138634		2
226	Ultrasensitive sensor for on-site wastewater surveillance of viral pathogen.	Infectious pathogens wheat from individuals can be carried into watewater and reflect transmission risks in population. Currently watewate surveillance relice on laboratory- based analysis. This project aims to develop ubrasentilve nanomaterial-based sensor for on- tale watewater surveillance of wide authoom. This project focuses on understanding the role of Kupffer cells in the spectrum of non-sidoholic		Design and development of sensors, synthesis of sensing materials, sample treatment, tests, data analysis	biochemistry, engineering	In this project student will be involved in an on- going project. Student will work under supervision to design and develop the sensors and sample treatment needed for detection of viral pathogen from wastewater. Student will gain hands-on laboratory expertise,		SOF	Laura Sutarlie	2 Fusionopolis Way, Innovis, Singapore 138634	Engineering and Technology	1
	Unraveling the Role of Kupffer Cells in the Progression of NAFLD Using Organoids Derived from NAFLD Patients	fatty liver disease (NAFLD) using advanced patient-derived liver organoids. The project's objectives include establishing and maintaining	Students will not only contribute to scientific involvedge but also gain valuable skills and experiences that can be applied in their academic and professional pursuits.	and learn to conduct scientific research that ranges	Undergraduates or postgraduates	from cell culture to cutting-edge molecular biology techniques. He/she will be able to participate in the scientific process of learning to formulate hypotheses, design experiments, and analyze data. This research fosters critical thinking and problem-solving abilities, equipping students to address complex scientific questions.	us	Laboratory of Precision Disease Therapeutics		60 Bixpolis Street, Genome, #07-01, Singapore 138672	womencal Sciences	1
228	lipopding Silcon Waste into Functional Semiconductors for Energy Applications.	ergenet adultions, indering ad characterizing behavior, consultant, indexina grafilling, and behavior, consultant, and characterizing and behavior, consultant, and characterizing distants, waste (mains) compared of alconi- date and and and and and and and and alconidate and and and and alconidate and and and alconidate and and and alconidate and alconidate and alconidate and alconidate and approximate factorizing and finable device applicators.	In the end of the program, the student will gain whattuin indexence shifts that can be applied to a wide sector of semiconductor/processing undurations. In addition, heyher will be gain expertise in both solid state synthesis and sentence in both solid state synthesis and sentence (SKS), and be millips, Larky, in the can detections water exp(rillin, developing expertise on sentencidactu ups/rilling is bath important and timely. The sporting gained allow the fluidbilly to other go for further state) (PRO) are proceeded from the work of the student in 1948E.	from hypothesis formulation to data analysis. Subset of here characters baracterized trading, meaning context tradings, 1. Develops and characterized results and 2. Finding and optimizing subset departs to bide summonized tradings, and the subset of the summonized context of the subset of the summonized context of the subset of the summonized context of the subset of the supercentation context	Basic understanding of materials science, physics, and inorganic chemistry.	As we move into modern technologies an, electronic water (manife) compand of alicon) have become a persavie problem. This project mis no and any sea the environment by water scaverging, but also to upcycle and turn them immediatelic company. ELLs, or energy harvesting applications) with an eye towards applications.	1995	SOF	Ady Sowerd	2 Fusionopole Way, Innové, Singapore 138634	Physical Sciences	1

(A)	(8)		เบฏบตการวจย (SIPGA	(T)	(6)	(6)	240	(1)	m	00	(1)	(10)
Project no.	Project Title	(t) Project Description	Learning Outcomes for Students	Roles and Responsibilies of Student	(F) Students' pre-requisites	Job Description for Student	(ii) Research Institute of Internship Supervisor	(1) Department of Internship Supervisor	Name of Internship Supervisor	Workplace Address	What is the project's research category?	No. of Students Required
229	Urban Informatics and Urban Big Data and Analytics	Study of uclean science in wrinces social and information spacers ranging from menwable energy, urban mobility, and urban environment.	Students will learn the basic coordpa in genichmantical (pergraphical information) experimentation (pergraphical information). The to huild dynamic models to axive perception and across the performance of the analysis of the second second and traditional methods.		Background is any of the matholighise()-constraining (expanding) programming and data analysis, Knowledge in statistical mechanics and/or deep learning is a plus.	process, analyse, visualise and integret statishty referenced data. Which Gis Extendiously, people can compare the locations of different things in direct to discurse then they relate to each other. Include takes that produce proliferior, such as factories, and sites that are somether to politicity, such as wellands and rivers. Such a may would obly people difference where water surgiels are most at risk. The student will develop complementaries catability on genergial analysis and optimization through the integration of local interheatings.	Jane.	System Science	Ru Zhu	1 Fusionopolia Way, <i>215</i> -16, Connexis North Tower, Singapore 138632	Computing and Information Sciences	1
	Uking AI to develop experimental friendy quantum error correcting codes.	The development of hardware-compatible and efficient quantum enro-correcting codes is a challenging task. Recently, pomising quantum wedwarby raphr-check codes were introduced. However, there codes aren't suitable for appriments because they domain displw-sight check operation. In this project, well employ du totesmine the exceeding of quantum enror appoint the most experimentally valide (point, this endexor will equir close to the goal of relay diagnosis of the thoras or scalar for the providence of the thoras of the close of the goal of relay diagnosis of intertorius or scalar for the	The student will get exposure to the state of the art quantum computing and error correction	The student will set-up reinformation learning environment for searching experimental fendly quantum error correcting code/The student will set up reinforcement for searching experimental fixedly quantum error correcting codes.	The student should be aware of basics of maschine learning and quantum computing. They should know how to code in Python.The student should be aware of basics of machine learning and quantum computing. They should know how to code in Python.	The student will read the recent quantum error correction paper on LDPC codes by 18M exam and setup a reinforcement learning library to optimize the codes in the paper.	BHC .	NSC	Bharti Kishor	Connexis, Level 15, Singapore	Physical Sciences	1
	Using AI to identify pathogen signatures from metagenomic data	successful treatment of hospitalized patients, but the precise detection of casative pathogens remains an open challenge. Compared to current biostrator vilganous methods, tassonomic classification tools that match sequencing reads in a reference classification of pathogens. In any project, with the top characteristic pathogens in any project, with the top characteristic pathogens in the project of the top characteristic pathogens previous methods in directions such as representation learning and the detection of method pathogens in the pathogens of the pathogens in the previous methods in directions such as representation learning and the detection of method pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens in the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens in the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens of the pathogens is the pathogen of the pathogens of the pathogens of the pathogens is the pathogen of the pathogens of the pathogens of the pathogens is the pathogens of the pathogens of the pathogens of the pathogens is the pathogens of the pathogens of the pathogens of the pathogens is the pathogens of the pathogens of the pathogens of the pathogens is the pathogens of the pat		 Process and perform integrative analysis on metapromics datasets. Implement, train, tune, and abays deep learning classifies for taxonovir possibility. Catalocation and training large biological or perform epictation and datatical analysis to elucidate biological significance from experimental observations. Subry and implement explainable AI techniques for interpreting models prediction. 	dialf-motivated individual and willingness to self- adiad subjects, statistical and programming salisi (Pythan or sile) and ability to work in UNIX environment. •Ream player and good interpersonal skills		G S	Laboratory of Metagonomic Technologies & Microbial Systems		Genome Institute of Singapore, 60 Biopole Street, Singapore 138672	Computing and Information Sciences	2
232	Utilation of morpholics for discovery of antibody-based theorytics against visues and antimicrobiol-resistant organisms	The project adds to identify novel vectorie memory in the character, branche emerging in the character, Dongle the character and the character method and the character and the character antibodie. By analysing the targets of anich protective antibodie, and endprois target and the character antibodie and the antipotic target and the character and the antipotic target and the antipotic target and the antipotic target environment with the caparities in bioengineering, was biology, and antibody biology.	Students will also learn actentific critical thinking and presentation skills.	Students will be responsible for both met bå operimentation under he guddnec of a di klime staff, är met an experimental record-keeping, data analysis, end presentation of results.	We be skill (cell culture, molecular biology) preferred.	The Antimotabil Biologics Laboratory in the AF3TAbil Refaction Disease Labs is booling for a highly and methods and to plan as a superstant of access and a biologics based therapeutics to defand against emergin emethod and excess the Singapore and the laboratory same difficult targets including camples pathogens and methods of antiboly discovery sparsed difficult targets including camples pathogens and methods and including and quality remers each includicat and quality remers each includicat discovery pathogens and includials and quality remers each includicat and quality remers each includicat and quality remers each includicat and quality including similarity discover and quality including targets and the antibility of the antibility of the antibility of the antibility and the antibility of the antibility of antibility of antibi	10 Lads	Antimerobal Biologics Laboratory	Mathew Tay	BA Bonedical Grove, #05-13 Immunos Building, Singapore 138648		1
	Vides-conditioned Reasoning with Large visual- language models		understand how large video-language models are constructed and trained. 2. Understanding the challenge in video-question answering and how they are addressed through video-language models. 3. Building a video-language model for video-question answering.	 Rading Iterature should video-question answering and visual-language models. 2. Reproducing the results in existing Iterature for video-question answering. 3. Discussion and implementation of any new ideas for video-question answering. 	Mathematical background such as matrix operations, linear algebra (preferred but not necessary). Basic coding skills in Python.	artimicrobial existence Large lenguage models such as ChatGPT will beccme more powerful if we can input images and videos as input abong with the questions. Video-lenguage models are a way to answer questions about videos and assistive robots can use these models to predict a person's actions to heigh them. In this project, we will develop video- language models that answer questions such as what will hancem after an event in a video.	BHC	sec	Debaditye Roy	16, Connexis North, Fusionopolis One, Singapore 138686		1
234	Virtual screening of Traditional Chinese Medicine (TCM) ingredients against disease targets	Virtual screening of Traditional Chinese Medicine (TCM) ingredients against disease targets	Traditional Chinese Medicine (TCM) ingredients, Virtual screening	Verify TCM ingredients, perform virtual screening of TCM ingredients against disease targets	good at linux, shell scripting, python/perl programming	full time, at least 4 month	BII	BSMD	Hao Fan	30 Biopolis Street, Matrix #07-01, Singapore 138671	Computing and Information Sciences	1
235	Interrupting the modulation of retrain (all behaviour by novel biomatenals interruption of the second secon	alysicshemical properties. Beyood free function approaches and provide the second seco	Satematic understanding of relevant trounledge within the scoop of the measured project. The athly to store for any discrete broady accepted embodinging of income (schalling the sub- emportantial approximation, the student eventually income of the same and to summaries and integration to despite the spectrum of the same properties of the same and to summaries and integration. The student eventually biomaterials and reliand call biology.	Listial cel culture and mathematic Schemit proof hypothypother biocompatibility of retrail cels Schemits proof hypothypother biocompatible Schemits proof hypothypother Schemits proof hypother Schemits proof h	Tatic well ab und molecule biology techniques - potent handing, august techniques for cal- culture, Immunchemitery, weldem blot.	Each adamter, record in science, passion for learning and reason's houry persenversor. You for a science commitment, metalolas, detail-oriented and independent.	Institute of Molecular and Cell Bology Institute of Molecular and Cell Bology	Innovative Technologies	So Xinyi So Xinyi	61 Bopols Drive, #05-15, 51380783 61 Bopols Drive, #05-15, 51380783	Bornedical Sciences (BMS) Bornedical Sciences (BMS)	
	humanized immune system	Initial degeneration, where them's profound relation in the quarks of the because of loss of carital vision, secondary to an investible load of carital vision, secondary to an investible load to the load of the profession of the profession of the profession of the profession remains where demonstrated is safety, but not efficacy. The lengeing and critical question remains where do and the safety and the official table of the safety and the constraints of the above safety and the constraints and the safety where the safety and the safety and the safety of the above safety and the safety but not efficacy. The lengeing and critical question remains where the safety of the safety but not efficacy.	whith the scape of their instanch project. The ability to identify and describe brandy accepted methodologies of aconce, including the base performed algorounders. The student eventually will learn to design the experiment, keeping records of the same and to summaries and interpret the data in a scientific and logical method cell biology, and immunology.	cell types 2.2Mexicute characterization of the retinal cells 1.3/unclass of characterization of the retinal cells 4.4/unclass of the second cells and the second cells the second cells of the second cells of the second cells the second cells of the second cells of the second cells the second cells of the second cells of the second cells of the second cells of the second cells of the second cells of the second cells of the second cells of the s	petete handling, aseptic techniques for cel culture, Immunochemistry, western blot.	learning and reasord, strong prenewerance, full commitment, metal-oriented and independent.						
237	Modeling retinal degeneration with 3-dimensional retinal organoids	specific mutations of inherited retinal diseases will be used to generate and characterize 3D retinal organoids. They share many similar features with the human retinal development. These 3D organoids would be used as a tool to	methodologies of science, including the basic	 Seen cell maintenance and differentiation to 3D enthal organoids 2.Immunhistochemical characterization of organoids 3.Mesurue the group expression through quantitative PCR 4.Periorm bitesia assays to study differential organoid behaviour 	Basic wet bib and molecular biology techniques - pipette handling, aspetie techniques, for cell culture, Immunochemistry, western blot.	Good stackemic record in science, passion for learning and reservance, strong personance, full commitment, meliculous, detail-oriented and independent.	Institute of Holecular and Cell Biology	Innovative Technologies	Su Xinyi	61 Biopelis Drive, #05-15, 51386783	Bomedical Sciences (BMS)	