# Participants of Research Colloquium for Science Undergraduate Students

<u>2022-23</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Xiao Jun	BSc (4)	4	Applying machine learning algorithms to enhance wildfire prediction in Alaska	Dr Jin Wu, School of Biological Sciences
Cheung Ka Hin	BSc (4)	4	Strategies and Challenges on Nucleus Pulposus Differentiation relevant to	Prof Cheah Kathryn Song Eng, School of Biomedical
0			Intervertebral Disc Degeneration	Sciences
Chong Wing Lam	BSc (4)	4	Molecular Mechanism of How Phosphorylated PLK1 Interacts with PICH- BTRR Complex on UFBs	Dr Gary Ying Wai Chan, School of Biological Sciences
Chow Cheuk Ying	BSc (4)	4	Modelling Pathogenesis of Craniofacial Disorders using Patient-specific Urine-	Dr Martin C.H. Cheung, School of Biomedical
Tweety			derived Stem Cells	Sciences
Djan Matthew	BSc (4)	4	Development and characterization of ID8 Trp53-/- cell line for improved murine model of HGSOC	Prof Alice S. T. Wong, School of Biological Sciences
Feng Yueman	BSc (4)	5	Multidimensional Pair Trading in China's Stock Market	Dr Chen Wang, Department of Statistics & Actuarial Science
Kang Liang	BSc (4)	4	Investigating the Structural Basis of Human Chromosome Replication and Epigenetic Inheritance by Using Cryo-EM	Dr Zhai Yuanliang, School of Biological Sciences
Lam Lok To Cherry	BSc (4)	5	Understanding the Genetic Factors Underlying Clinical Heterogeneity of Patients Suffering From Systemic Lupus Erythematosus	Professor Wanling Yang, Department of Paediatrics and Adolescent Medicine Dr Chaogu Zheng, School of Biological Sciences
Leung Hing Lam	BSc (4)	4	Effect of temperature on the foraging behaviour of Solenopsis invicta (Hymenoptera: Formicidae)	Dr. Benoit Guénard, School of Biological Sciences
Li Hon Lam	BSc (4)	4	Self Supervised Visual Prompt Learning	Dr Kai Han, Department of Statistics & Actuarial Science
Liu Yiming	BSc (4)	4	Apply a New Approach to Cluster Algebra	Prof Lu Jianghua, Department of Mathematics
Massey Peter	BSc (4)	0	Light on Dark Matter: Anomalies in Gravitational Lensing	Dr Jeremy Jin Leong Lim, Department of Physics
Pang Wing Kwan	BSc(ActuarSc) (4)	4	Multi-task machine learning for joint diagnosis and prognosis of human cancers	Dr Yu Lequan, Department of Statistics & Actuarial Science
Sun Zounachuan	BSc (4)	4	Population, vegetation, and heat hazard in high-density urban: Socio-ecological drivers of inequitable extreme heat experienced in Hong Kong neighborhoods	Dr Chao Ren, Department of Earth Sciences
Wang Nan	BSc (4)	3	Investigating the Effectiveness of Organoids-Based Chimeric Antigen Receptor Macrophage Immunotherapy against Hepatocellular Carcinoma	Dr Sugimura Rio Ryohichi, School of Biomedical Sciences
Wong Clara Shania	BSc (4)	4	Unbiased Selection of DNA-Encoded Libraries on Live Cells	Prof Li, Xiaoyu, Department of Chemistry
Yun Ze	BSc (4)	4	Finiteness of Mordell-Weil Groups of Elliptic Modular Surfaces	Prof Ngaiming Mok, Department of Mathematics
Zhang Hongzhuo	BSc (4)	4	Investigating Measles Virus DI-RNA as a Potential Vaccine Adjuvant	Prof Jin Dong-Yan, School of Biomedical Sciences

# 2021-22

Name	Curriculum	Year	Project Title	Supervisor
Chan Chin Tung	BSc (4)	4	Adaptations of Desmos chinensis (Annonaceae) fruits for promoting spatial and temporal separation of seedling	Prof Richard Saunders, School of Biological Sciences
Chan Ching Si	BSc (4)	4	Within and trans-generational phenotypic plasticity of freshwater ectotherm Pomacea canaliculata in response to thermal stress	Dr Juan Diego Gaitán-Espitia, School of Biological Sciences
Chan Pak Hop	BSc(ActuarSc) (4)	4	The Littlewood-Offord Problem and Invertibility of Random Matrices	Prof Jeff J Yao, Department of Statistics & Actuarial Science
DJAN Matthew	BSc (4)	3	Investigating the Mis-splicing Phenomena of Genes on Exon-Exon Junctions and V5-TAG	Professor Dong-Yan Jin, School of Biomedical Sciences
Du Liheng	BSc (4)	3	High dimensional two sample significance test with the same Wishart Matrix	Prof Jeff J Yao, Department of Statistics & Actuarial Science
Garg Anahita	BSc (4)	4	Potential roles and interaction of antioxidants and omega fats in plants and humans	Dr Jetty C Y Lee; Dr Olivier Habimana, School of Biological Sciences
Karim Kazi Neha	BSc (4)	4	Molecular cloning, tissue distribution and functional studies of phoenixin in fish model	Prof Anderson O L Wong, School of Biological Sciences
Li Lok Ka	BSc (4)	4	Relationship between AMPK-dependent BDNF pathway and KLF15 on fatty acid oxidation in skeletal muscle	Dr Chi Bun Chan, School of Biological Sciences
Liu Xinqi	BSc (4)	4	The role of extracellular NAD on the immune microenvironment of Hepatocellular Carcinoma	Prof Jiandong Huang; Dr Carmen C L Wong, School of Biomedical Sciences; Department of Pathology
Mia Md Bayezid	BSc (4)	4	GEN1 in processing recombination and replication intermediates	Dr Gary Y W Chan, School of Biological Sciences
Ouyang Xiangyu	BSc (4)	4	Regulation of Spire1 by Phosphoinositides and PARP in DNA Damage Response	Prof Michael S Y Huen, School of Biomedical Sciences
Poon Yu Ching	BSc (4)	4	Defining the development path of innate immune cells from human pluripotent stem cells	Dr Rio Sugimura; Dr Jiangwen Zhang, School of Biomedical Sciences, School of Biological Sciences
Shah Aashana Chetan	BSc (4)	4	Quantifying the Metastatic Propensity of Cancer Cells that Undergo Peritoneal Metastasis as a process	Prof Alice S T Wong, School of Biological Sciences
Singhal Kush	BSc (4)	4	Frieze Patterns arising from Dynkin Diagrams	Prof Jianghua Lu, Department of Mathematics
Siu Tsz Ho	BSc (4)	4	Development of Chemiluminescent Probes for Detecting Reactive Oxygen Species	Prof Dan Yang, Department of Chemistry
Song Menghan	BSc (4)	4	Computation of quantum entanglement in quantum magnetism via Monte Carlo simulations	Dr Zi Yang Meng, Department of Physics
Tan Tixuan	BSc (4)	3	Anomalous Bloch Oscillation and Electrical Switching of Edge Magnetization in Bilayer Graphene Nanoribbon	Prof Wang Yao, Department of Physics
Tang Tze Tung	BSc (4)	4	Characterisation of Mitochondrial Proteome Changes during SARS-CoV-2 ORF9b Expression by Rapid Immunopurification	Prof Dong-Yan Jin, School of Biomedical Sciences
Tsang King Wai	BSc (4)	3	Deep learning-based behaviour analysis: Odour and colour as cues for foraging in Rosy-faced lovebirds ( <i>Agapornis roseicollis</i> )	Dr Simon Sin, School of Biological Sciences
Tse Ki Chun	BSc (4)	4	Automatic recognition of weathered rock images by convolutional neural networks	Dr Louis Wong, Department of Earth Sciences

Wang Junshi	BSc (4)	2	Semi-supervised Learning Based on Nadaraya-Watson Estimator	Prof Stephen Lee, Department of Statistics & Actuarial Science
Wang Zihan	BSc (4)	4	A Two-tier Process of Planar Cell Polarity Development Suggested by Ising- based Modeling	Prof Jiandong Huang, School of Biomedical Sciences
Wong Kwan Yuen	BSc (4)	4	Anticancer Gold (III) Pincer Complexes Containing N-Heterocyclic Carbene Ligands	Prof Chi Ming Che, Department of Chemistry
XIN Jiayi	BASc(AppliedAI)	2	Using artificial intelligence (AI) to turn a mobile smartphone into a stethoscope	Dr Joshua W. K. Ho, School of Biomedical Sciences
Xu Xinshu	BSc (4)	4	Characterization of sPDZD2-GPR161 interaction in the negative regulation of Hedgehog signaling	Dr Kwok Ming Yao, School of Biomedical Sciences
Ying Yui Wang	BSc (4)	4	Meteorological drivers of wildfire risk in Hong Kong under Future climate Change	Dr Jed Oliver Kaplan, Department of Earth Sciences
Yip Ming Tsun	BSc (4)	4	Elucidating the role of a mitochondrial protein - Mmd2 in neuron-glial fate choice determination in the dorsal root ganglia	Dr Martin Cheung, School of Biomedical Sciences
Zhang Jiahao	BSc (4)	4	An integration of weak solution with adversarial networks helps solving high- dimensional partial differential equations	Dr Zhiwen Zhang, Department of Mathematics
Zhang Maoqi	BSc (4)	4	Application of A Machine Learning Framework that accelerates the solution of ODEs and PDEs	Dr Guanglian Li, Department of Mathematics

#### <u>2020-21</u>

Name	Curriculum	Year	Project Title	Supervisor
Cai Yuxi	BSc (4)	4	Application of Deep Learning: Sentiment Analysis on COVID-19 Vaccine	Prof Guodong Li, Department of Statistics & Actuarial
			Tweets	Science
Chan Alistair Kai Chak	BSc (4)	4	Combination therapy in nanoparticles encapsulating curcumin against	Dr Aviva S F Chow & Dr Dong-Yan Jin, School of
			Alzheimer's Disease	Biomedical Sciences & Department Of Pharmacology
				And Pharmacy
Chan Lok Yin	BSc (4)	4	Total and free sugars level and the main types of sugars used in local and	Dr Jimmy C Y Louie, School of Biological Sciences
			imported pre-packaged foods and beverages sold in Hong Kong	
Chan Timothy B	BSc (4)	4	Detecting alternative promoter usage in hepatocellular carcinoma and	Dr Joshua W K Ho, School of Biomedical Sciences
			nasopharyngeal carcinoma using 5'-biased sequencing data	
Cheung Chin Shek	BSc (4)	4	Methods in the study of intestinal microbiota: in vitro colon model and in vivo	Dr Hani El-Nezami, School of Biological Sciences
			samples	
Du Zhixu	BSc (4)	4	Sign Language Recognition	Prof Michael K P Ng, Department of Mathematics
Fung Cheuk Ying	BSc (4)	4	Reconstructing last-century nutrient conditions off west Greenland using stable	Dr Christelle A Not, Department of Earth Sciences
			isotopes in crustose coralline algae	
Gan Dailin	BSc (4)	4	Deep Learning with Application in Artificial Intelligence	Prof Guosheng Yin, Department of Statistics &
				Actuarial Science
Gupta Saumya	BSc (4)	4	Testing the effect of ocean acidification on the camouflaging behavior of sea	Dr Bayden Russell, School of Biological Sciences
			urchin Salmacis sphaeroides	
Kim Sehong	BSc (4)	4	Unravelling the Effect of Maph-1.3 on ALM Touch Receptor Neurons of	Dr Chaogu Zheng, School of Biological Sciences
			Caenorhabditis elegans	

Lai Wenjing	BSc (4)	4	Understanding the molecular mechanism of congenital scoliosis	Dr Bo Gao, School of Biomedical Sciences
Li Kam Yun	BSc (4)	4	Mesoporous chiral metal organic framework (CMOF) for heterogenous asymmetric photocatalyst	Dr Jian He, Department of Chemistry
Lim Hui Yuan	BSc (4)	4	Modelling Alzheimer's and Parkinson's Disease in C. Elegans	Dr Chaogu Zheng, School of Biological Sciences
Lou Yuchen	BSc (4)	3	First order algorithms for optimization problems in data science	Prof Xiaoming Yuan, Department of Mathematics
Szeto Dei Men	BSc (4)	4	Investigating the role of DLC-il and the molecular regulation of its expression in embryonic chick spinal motor neurons using CRISPR/Cas9 genome-editing approach	Dr Martin C H Cheung, School of Biomedical Sciences
Tsang Hiu Yu	BSc (4)	4	Ectoparasites of bats in Hong Kong and specificity of host-parasite interaction	Dr Simon Y W Sin, School of Biological Sciences
Tse Wing Man	BSc (4)	4	Effects of melatonin on neuropathological changes in amygdala-prefrontal cortex of 5XFAD mouse model of Alzheimer's Disease	Dr Lee Wei Lim, School of Biomedical Sciences
Wong Jolene	BSc (4)	4	Microplastic ingestion related to feeding habits of cormorants in Deep Bay	Dr Christelle A Not & Dr Caroline Dingle, Department of Earth Sciences
Wong Yeuk Hang Portia	BSc (4)	4	Tracing pangolin trade origins and revealing illegal trafficking networks through next-generation sequencing	Dr Timothy C Bonebrake, School of Biological Sciences
Yip Ka Hei Anson	BSc (4)	5	Assessing Functional Connectivity of Urban Green Spaces for Butterflies in Highly Urbanized Landscape	Dr Timothy C Bonebrake, School of Biological Sciences
Yu Nicole	BSc (4)	4	Starvation and thermal consequences for resource allocation and reproduction in a polyphenic butterfly	Dr Timothy C Bonebrake, School of Biological Sciences
Zhang Xiaotian	BSc (4)	4	Identification and Characterization of Vangl2 Interactome Using Proximity- dependent Biotinylation	Dr Bo Gao, School of Biomedical Sciences
Zhang Zheng	BSc (4)	4	The impact of COVID-19 epidemic on the conservation status of pangolins	Dr Timothy C Bonebrake, School of Biological Sciences
Zheng Yahuan	BSc(ActuarSc) (4)	4	Distribution of Zeros of a Random Polynomial	Prof Jeff Jianfeng Yao, Department of Statistics & Actuarial Science

# <u>2019-20</u>

Name	Curriculum	Year	Project Title	Supervisor
Cheng Yujia	BSc (4)	4	Subgroup Analysis with Application to Clinical Trials	Dr Jinfeng Xu, Department of Statistics and Actuarial
				Science
Chiu Pak Wing	BSc (4)	4	Cooperativity of Irx3/5 with its potential partners in genome-wide	Prof Mai Har Sham, School of Biomedical Sciences
-			transcriptional regulation during embryonic mouse inner ear development	
Lam Si Yu	BSc (4)	4	Tracking Siberian Rubythroats and Yellow-breasted Buntings with Stable	Dr Caroline Dingle, School of Biological Sciences
			Isotopes	
Lee Kwun Chak	BSc (4)	4	Potentially biogenic carbon in Wallace assemblage, Southeast Manitoba,	Dr Joseph Michalski, Department of Earth Sciences
			Canada	
Leung Hoi Kit Matthew	BSc (4)	4	Effects of Particulate Yeast Beta-glucan on Blood Adiposity Parameters and	Dr Hani El-Nezami, School of Biological Sciences
-			Bile Acids Profile in HFD-fed Mice	
Liang Shuang	BSc (4)	4	On the L2 estimate and its application	Prof Ngai Ming Mok, Department of Mathematics

Liu Chen	BSc (4)	4	Efficient Unpaired Image Dehazing with Cyclic Perceptual-Depth Supervision	Prof Guosheng Yin, Department of Statistics and
Payong Jae Elise Landayan	BSc (4)	3	Using hybrid bilayer membrane modified electrodes as a lipid layer permeation assay platform	Actuarial Science Dr Edmund C M Tse, Department of Chemistry
Shao Xiaoman	BSc (4)	3	Investigation of DOCK7's Rolw in Melanoma Development	Dr Martin C H Cheung, School of Biomedical Sciences
Sun Xianlin	BSc(ActuarSc) (4)	4	A General Framework for Post-model selection Inference with Bootstrapping and its Applications	Prof Stephen M S Lee, Department of Statistics and Actuarial Science
Tang Xun	BSc (4)	3	Demonstration of generic Quantum controllability under QAOA setting	Dr Zhiwen Zhang, Department of Mathematics
Tao Yufeng	BSc (4)	3	Combining Technical Trading Rules: A Recurrent Reinforcement Learning Approach	Dr Philip L H Yu, Department of Statistics and Actuarial Science
Tsang Kin Ming	BSc (4)	4	Representation by weighted m-gonal numbers and weighted squares	Dr Benjamin R Kane, Department of Mathematics
Wong Hong Tsun	BSc (4)	4	Dark Energy as Torsion in General Relativity	Dr Jereny J L Lim, Department of Physics
Wong Yin Pok	BSc (4)	4	Synthesis of Luminescent Metal Complexes and their Functional Studies	Prof Vivian W W Yam, Department of Chemistry
Xiao Xinyu	BSc (4)	4	How do the thermal microcracks affect the cracking behaviour in granite under tensile loading?	Dr Louis N Y Wong, Department of Earth Sciences
Xu Hongting	BSc (4)	4	ISM1 in Murine Hematopoiesis	Prof Zhongjun Zhou, School of Biomedical Sciences
Xu Wan	BSc (4)	4	Elucidating the Role of SOX10 in Neuroblastoma	Dr Martin C H Cheung, School of Biomedical Sciences

#### <u>2018-19</u>

Name	Curriculum	Year	Project Title	Supervisor
Gu Jiacheng	BSc (4)	4	The Tumor-Suppressor Effect of the Long Non-Coding RNA RP11 in Hepatocellular Carcinoma	Dr Jiangwen Zhang, School of Biological Sciences
Han Wendi	BSc (4)	4	Spectral Ratio for Positive Matrices	Dr Guangyue Han, Department of Mathematics
Ho Sik Yin	BSc (4)	4	Optimization of guide RNA scaffold design for multiplexed gene editing	Dr Alan S L Wong, School of Biomedical Sciences
Kwan Hiu Lam Rachel	BSc (4)	4	Role of TRPC1-induced Ca <sup>2+</sup> -Signaling in Neuromuscular Synapse Development	Dr Chi Wai Lee, School of Biomedical Sciences
Lai Siu Lun Michael	BSc (4)	4	Visualization of neural pathways in Parkinson's disease by transparent brain and neural tracing	Dr Raymond C C Chang, School of Biomedical Sciences
Lam Siu Ling	BSc (4)	5	Modular forms and product formulas	Dr Benjamin R Kane, Department of Mathematics
Lee Tak Wang Terence	BSc (4)	4	Influenza A virus PB1-F2 cytotoxic motif promotes self aggregation to activate NLRP3 inflammasome	Prof Dong-Yan Jin, School of Biomedical Sciences
Leung Tsz Kin Calvin	BSc (4)	4	Oviposition preference and niche partitioning in Hong Kong stag beetles (Coleoptera: Lucanidae)	Dr Timothy C Bonebrake, School of Biological Sciences
Leung Yee Man	BSc (4)	4	Evolutionary reduction in the plastome of mycoheterotrophic <i>Thismia</i> hongkongensis	Prof Richard M K Saunders, School of Biological Sciences
Ng Man Hoi	BSc (4)	4		Prof Meifu Zhou, Department of Earth Sciences

Pei Yining	BSc (4)	4	Copulas in Risk Management	Dr Ka Chun Cheung, Department of Statistics &
				Actuarial Science
Shukla Yash	BSc (4)	4	Assessing the activity of an autonomous and continuous production of a	Dr Julian A Tanner, School of Biomedical Sciences
Sanjaykumar			function and synthetic push-pull motif	
Su Zehao	BSc (4)	4	Test for Parent-of-origin Effects on the X-chromosome	Prof Tony W K Fung, Department of Statistics &
				Actuarial Science
Wan Lok Yee	BSc (4)	4	Preparation of recombinant protein of adiponectin in <i>E. coli</i> and testing of its	Prof Anderson O L Wong, School of Biological
			bioactivity in cell lines with adiponectin receptor expression and its potential	Sciences
			effects on promoter activation of pituitary hormones	
Wang Chuwen	BSc (4)	4	Uniruled Projective varieties	Prof Ngai Ming Mok, Department of Mathematics
Woo Vanessa Sin Tung	BSc (4)	3	Synthetic Studies Towards Functionalized Catenanes	Dr Ho Yu Au-Yeung, Department of Chemistry
Yeung Chun Hei	BSc (4)	4	What causes brightness "anomalies" in gravitationally lensed quasars?	Dr Jeremy J L Lim, Department of Physics
Zhao Ziwei	BSc (4)	4	Home Sweet Home Territoriality of Male and Female Oriental Magpie	Dr Caroline E Dingle, School of Biological Sciences
			Robin (Copsychus saularis) in Breeding and Non-breeding Seasons	

#### <u>2017-18</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Chun Ngai	BSc(4)	4	The analysis of the sediments from Huangqihai	Dr Zhonghui Liu, Department of Earth Sciences
Chan Ka Kit	BSc(4)	4	Fracture Toughness of Hong Kong Granite - Numerical Simulation based on an improved grain-based model	Dr Louis N Y Wong, Department of Earth Sciences
Chen Yuming	BSc(4)	4	Computing effective diffusivity of stochastic flows using the multilevel Monte Carlo method	Dr Zhiwen Zhang, Department of Mathematics
Cheung Man Him	BSc(4)	4	Elucidating the Role of Dlc1ß in Motor Neuron Development	Dr Martin C H Cheung, School of Biomedical Sciences
Chu Ka Chi	BSc(4)	4	Differential Gene Expression in Mouse Notochord to Nucleus Pulposus Transition	Prof Kathryn S E Cheah, School of Biomedical Sciences
Fan Kwok Lung	BSc(4)	3	Uncovering the Nature of Fermi LAT Unassociated Gamma-ray Sources	Dr Stephen C Y Ng, Department of Physics; Prof Pablo Miguel SAZ Parkinson, Department of Physics
Fung Lok Hin	BSc(4)	4	Impact of Climate Change on the Phenology of Migratory Birds in Hong Kong	Dr Timothy C Bonebrake & Dr Caroline E Dingle, Department of Earth Sciences
Gu Haotian	BSc(4)	4	Efficient Numerical methods to Solve G-equations using Proper Orthogonal Decomposition	Dr Zhiwen Zhang, Department of Mathematics
Lee Lai Yee	BSc(4)	4	The Study of Brightest Cluster Galaxy Alignment in 14 CLASH Clusters	Dr Jeremy J L Lim, Department of Physics
Ling Yuet Fung	BSc(4)	4	Upper-ocean stratification in the polar North Atlantic and its impact on deep- water ventilation during past interglacials	Dr Benoit Thibodeau, Department of Earth Sciences
Man Pui Hei Marcus	BSc(4)	4	Modulation of the cGAS-STING Pathway by MERS-CoV	Prof Dong-Yan Jin, School of Biomedical Sciences
Ng John Joson Quimpo	BSc(4)	4	A Metal-based Biomimetic Strategy for the Development of Analyte Responsive Fluorescent Probes	Dr Ho Yu Au-Yeung, Department of Chemistry

Ng Ka Wai Patrick	BSc(4)	4	Search for Heavy Higgs Bosons at ATLAS Using Machine Learning Based Methods	Dr Yanjun Tu, Department of Physics
Ng Un I	BSc(4)	4	Creating an Artificial Metalloenzyme by Metal Incorporation into a Natural Protein	Prof Chi Ming Che, Department of Chemistry
Ng Yu Hin Jay	BSc(4)	4	Microstructural investigation on Hong Kong granite - A quantitative analysis method using petrographic microscope	Dr Louis N Y Wong, Department of Earth Sciences
Poh Wei Church	BSc(4)	4	Design, Synthesis, Characterisation and Photophysical Properties of Cyclometalated Platinum(II) Complexes and Their Application Studies as Organic Resistive Memories	Prof Vivian W W Yam, Department of Chemistry
Wang Jen-chieh	BSc(4)	4	Studies on the effects of stereochemistry on (4+3) cycloaddition to synthesize perhydroazulenes	Prof Pauline Chiu, Department of Chemistry
Wang Jianian	BSc(4)	4	Filtered Historical Simulation method on Linear GARCH model	Dr Guodong Li, Department of Statistics & Actuarial Science
Wang Jingxuan	BSc(4)	4	Computer Age Statistical Inference	Prof Jeff J F Yao, Department of Statistics & Actuarial Science
Yan Junran	BSc(4)	4	The role of centromere and kinetochore proteins in anoxia-induced suspended animation and recovery in S. cerevisiae	Dr Karen W Y Yuen, School of Biological Sciences
Zeng Ji	BSc(4)	3	L2 Estimates of d-bar Operator on Complex Manifolds	Prof Ngai Ming Mok, Department of Mathematics
Zhou Ruiyi	BSc(4)	4	Adapting Scalable Correlated Electronic Structure Theory to Born- Oppenheimer Molecular Dynamics Simulations	Dr Jun Yang, Department of Chemistry

# 2016-17

Name	Curriculum	Year	Project Title	Supervisor
Chu Wing Tung	BSc(4)	4	Comparison of the carbon metabolism of wild-type and transgenic Arabidopsis	Dr Wallace B L Lim, School of Biological Sciences
			with fast-growing phenotype	
Dai Wei	BSc(4)	5	Laboratory Astrochemistry: Catalytic Conversion of Methanol to Hydrocarbon	Prof Allan S C Cheung, Department of Chemistry
			Compounds over Dust Grains	
Ho Julian Xi Wei	BSc(4)	5	Supplementation of oleic acid increases contractility of human engineered	Dr Kwok Ming Yao & Dr Wendy W Y Wong, School
			cardiac tissues	of Biomedical Sciences
Ho Ngai Hei Ernest	BSc(4)	4	Marginal Sea for Plastic Cleanup: (Micro)plastic Characterisation & Patterns	Dr Christelle A Not, Department of Earth Sciences
Lai Siu Kit Vincent	BSc(4)	4	Correlation of joint spacing and rock texture of granites in Hong Kong	Dr Louis N Y Wong, Department of Earth Sciences
Li Shuangning	BSc(ActuarSc)(4)	4	The Sample Size Required in Importance Sampling	Prof Jeff J F Yao, Department of Statistics and
				Actuarial Science
Lo In	BSc(4)	4	Effect of coffee pre-feeding on postprandial glucose and lipid metabolism	Dr Jimmy C Y Louie, School of Biological Sciences
Lui Jeffrey	BSc(4)	4	FoxD3 directs gliogenesis of neural crest progenitors through post-translational	Prof Kathryn S E Cheah, School of Biomedical
			regulation of Ngn2 stability	Sciences
Man Jason Yin Hei	BSc(4)	4	A Biomimetic Approach to the Development of Ascorbate Selective	Dr Ho Yu Au-Yeung, Department of Chemistry
			Fluorescent Probe for Biological Imaging	

Ni Haozheng	BSc(4)	4	Modelling Discrete-Valued Time Series	Dr Guodong Li, Department of Statistics and Actuarial
				Science
Rabbani Mashiat	BSc(4)	4	Evaluation of Nucleoside Analogues as Potential Anti-Cancer Drugs	Prof Alice S T Wong, School of Biological Sciences
Tse Yuen Cheong	BSc(4)	4	Design, Synthesis and Photophysical Study of Cyclometallated N^C^N Alkynylplatinum(II) Complexes	Prof Vivian W W Yam, Department of Chemistry
Wong Thomas Hin Fung	BSc(4)	4	Chemical Biology of genipin's Anticancer Activities	Prof Chi Ming Che, Department of Chemistry
Wong Wing Yan	BSc(4)	4	Interference Study on ttbb Final State by Monte Carlo Event Generation for a Heavy Higgs Search at the ATLAS Experiment at the LHC	Dr Yanjun Tu, Department of Physics
Yang Ruoxuan	BSc(4)	4	Representations of integers by sums of polygonal numbers	Dr Benjamin R Kane, Department of Mathematics
Yau Yu Yan	BSc(4)	4	Environmental implication on livestock production	Dr Christelle A Not, Department of Earth Sciences
Zhang Zhiqian	BSc(4)	4	CRISPR/Cas9 mediated cloning of Epstein-Barr virus strain from cell line derived from local Nasopharyngeal Carcinoma patient sample	Prof Dong-Yan Jin, School of Biomedical Sciences

# <u>2015-16</u>

Name	Curriculum	Year	Project Title	Supervisor
Fan Ruolin	BSc(4)	4	Exploring chondro-osteoblastic lineage differentiation and the role of	Prof Kathryn S E Cheah, School of Biomedical
			hypertrophic chondrocyte	Sciences
Guo Fengyi	BSc(4)	4	Bird Dialects: Geographic Song Divergence of the Common Tailorbird	Dr Timothy C Bonebrake, School of Biological
			(Orthotomus sutorius) in Asia	Sciences; Dr Caroline E Dingle, Department of Earth
				Sciences
Hassan Ayon Ahmed	BSc(4)	4	Fucosylation of Sialyl Lewis X is essential for P-selectin mediated tumor-	Prof Alice S T Wong, School of Biological Sciences
			mesothelial adhesion in ovarian cancer metastasis	
Husain Abdullah	BSc(4)	4	Bio-molecular Fluorescence Complementation of Split GFP as a reporter for G-	Prof Billy K C Chow, School of Biological Sciences
			protein coupled receptor dimerization	
Koo Ho Tan	BSc(ActuarSc)(3)	3	A Study on Interest Rate Models	Dr Kam Pui Wat, Department of Statistics and
				Actuarial Science
Lam Ting Chak	BSc(4)	4	Effects of chitosan nano-fiber on derivation of mature Schwann cells from bone	Prof Daisy K Y Shum, School of Biomedical Sciences
			marrow stromal cells	
Lei Wa Yan	BSc(4)	4	Analysis of joint spacing distribution in tuff in Hong Kong	Dr Louis N Y Wong, Department of Earth Sciences
Leung Yi Lok Enoch	BSc(4)	4	On the Predictions of Early Galaxy Formation from Quantum Wave Dark	Dr Jeremy J L Lim, Department of Physics
			Matter in the Hubble Frontier Fields	
Liu Yangdongling	BSc(4)	4	Synthesis, Characterization and Photophysical Study of Face-to-Face Dinuclear	Prof Vivian W W Yam, Department of Chemistry
			Platinum(II) Alkynyl Phosphine Complexes	
Luo Di	BSc(4)	4	Improving Density Functional Theory with Artificial Neural Network	Prof Guanhua Chen, Department of Chemistry; Dr
				Shizhong Zhang, Department of Physics
Mak Ka Ho Jason	BSc(4)	4	Determining the regulation mechanism of centromeric transcription in	Dr Karen W Y Yuen, School of Biological Sciences
			Saccharomyces cerevisiae	
Sun Chenyue	BSc(4)	4	Phosphorescent Tungsten(VI) cis-Dioxo complexes	Prof Chi Ming Che, Department of Chemistry

Wang Qinan	BSc(4)	4	A multi-bit Quantum Key Distribution Scheme	Prof Hoi Fung Chau, Department of Physics
Wang Zhongmin	BSc(4)	4	Treatment of Epstein-Barr Virus Infection in Nasopharyngeal Carcinoma Cells by CRISPR/Cas9 Targeting of viral genes	Prof Dong-Yan Jin, School of Biomedical Sciences
Wen Boya	BSc(4)	4	Fermat Type Functional Equations	Prof Tuen Wai Ng, Department of Mathematics
Wu Teng	BSc(3)	4	Hybrid confidence region based on empirical distribution function	Prof Stephen M S Lee, Department of Statistics and Actuarial Science
Xiong Lingyun	BSc(4)	4	Functional Role of hnRNP A1 on Alternative Splicing in Hepatocellular Carcinomas (HCC)	Dr Kin Hang Kok, Department of Microbiology; Dr Kwok Ming Yao, School of Biomedical Sciences
Yau Yu Tung	BSc(ActuarSc)(3)	3	Spectral Analysis of Large Random Graphs	Prof Jeff J F Yao, Department of Statistics and Actuarial Science
Yiu Sum Yee Joyce	BSc(4)	4	The geochemistry of the Vijayan anatectic melts, eastern Sri Lanka	Dr Suchin Chang, Department of Earth Sciences
Yuen Suet Wai	BSc(4)	4	Artifical light environments alter prey attraction outcomes of orb weaver spiders in Hong Kong	Dr Timothy C Bonebrake, School of Biological Sciences
Zhang Yongquan	BSc(4)	4	Complex Manifolds	Prof Ngaiming Mok, Department of Mathematics
Zhang Zhe	BSc(4)	4	Crosstalk between Sufu and RBPJ in Mammalian Ventral Hindbrain Neurogenesis	Prof Mai Har Sham, School of Biomedical Sciences

#### <u>2014-15</u>

Name	Curriculum	Year	Project Title	Supervisor
Cai Weixin	BSc(3)	3	Buffered Autoregressive Model with Exogenous Variables	Dr Philip L H Yu, Department of Statistics and
				Actuarial Science
Chan Hau Sun	BSc(3)	3	Intramolecular (4+3) cycloadditions of aziridinyl enolsilanes	Prof Pauline Chiu, Department of Chemistry
Chan Ho Wang	BSc(3)	3	Anammox Bacteria in Animal System	Dr Jidong Gu, School of Biological Sciences
Chan Hok Fung	BSc(3)	5	Physiologically-relevant doses of UVA exposure alters human skin	Dr Jetty C Y Lee, School of Biological Sciences
-			keratinocytes growth	
Chan Ka Ying Tiffany	BSc(3)	3	Aptamers for Malaria Diagnosis	Dr Julian A Tanner, Department of Biochemistry
Chan Ming Yan	BSc(3)	3	Implement the Light Profile of Galaxies in Construction of Gravitational	Dr Jeremy J L Lim, Department of Physics
			Lensing Field	
Cheng Tsz Fung	BSc(3)	3	Roles of BART microRNAs in Epstein-Barr virus-induced epithelial	Prof Dong-Yan Jin, Department of Biochemistry
			transformation	
Hu Chenchen	BSc(3)	3	Data Visualization and Infographics	Dr Philip L H Yu, Department of Statistics and
				Actuarial Science
Lee Ka Ming	BSc(4)	3	Hidden Mathematics in Daily Life: Packing Problem and Its Related Topics	Prof Wai Ki Ching, Department of Mathematics
Leung Pui Shan	BSc(3)	3	A Less Parametiric Mass Distribution Model For MACS0647	Dr Jeremy J L Lim, Department of Physics
Qian Zhaozhi	BSc(3)	3	A New Weighted Distance-based Ranking Model with Geometrical	Dr Philip L H Yu, Department of Statistics and
			Interpretation	Actuarial Science
Tsui Wing Sum Regine	BSc(3)	3	Zircon U-Pb Age and Geochemistry of the Habahe Batholith in the Chinese	Prof Min Sun, Department of Earth Sciences
			Altai, NW China and their tectonic implications	

Zhang Hongyuan	BSc(3)	3	Role of Laminin Proteins in Planarian Stem Cell Maintenance and	Prof Danny Chan, Department of Biochemistry
			Regeneration	

# <u>2013-14</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Kin Ming & Cheng Ka Hei	BSc(3)	3	Physics of Very Degenerate Atomic Gases	Dr Shizhong Zhang, Department of Physics
Chan Pak Chung	BSc(3)	3	Identifying the Planarian homologs of FOXM1 and FOXO1 transcription factors	Dr Kwok Ming Yao, Department of Biochemistry
Cheung Pak Hin Hinson	BSc(3)	3	Characterization of liver-targeting recombinant AAV for gene delivery in mice	Prof Dong Yan Jin, Department of Biochemistry
Fung King Cheong	BSc(3)	3	Generalizations of the factorial function	Prof Kai Man Tsang, Department of Mathematics
Ho Chau Ha	BSc(3)	3	Transcriptome wide identification of viral miRNA targets using PAR-CLIP	Dr Kin Hang Kok, Department of Biochemistry
Lam Tsz Fung	BSc(3)	3	Investigation of the role of PAX6 in Alzheimer's disease	Dr You Qiang Song, Department of Biochemistry
Li Yu	BSc(3)	3	Cohomology Groups with Applications in Complex Geometry	Prof Ngaiming Mok, Department of Mathemtics
Luo Jie	BSc(3)	3	Hunting for CCOs	Dr Stephen C Y Ng, Department of Physics
Miao Yiqiao	BSc(3)	3	Discussions on the Inefficiency of the AIC When Selecting Models from Separate Families, and Modifications	Prof Kai Wang Ng, Department of Statistics and Actuarial Science
Pang Wenqi	BSc(3)	3	The roles of Suppressor of fused in mammalian craniofacial development	Prof Mai Har Sham Department of Biochemistry
Rodríguez Caro Helena	Exchange	1	Differential expression pattern of Cdo and Boc in inner ear development	Dr Elaine Y M Wong, Department of Biochemistry
Sun Lianyi	BSc(ActuarSc)(3)	3	Consensus Clustering in Community Detection: Its Enhancement and Application	Dr Jeff J F Yao, Department of Statistics and Actuarial Science
Tang Sze Lok Marco	BSc(3)	3	Development of fluorescence polarization techniques to probe DNA aptamer- mediated molecular recognition	Dr Julian A Tanner, Department of Biochemistry
Wang Linsheng	BSc(3)	3	Characterization of the Circadian Rhythms in Premature Aging Cells	Dr Zhongjun Zhou , Department of Biochemistry
Wong Ching Kit	BSc(3)	2	Is the geomagnetic field reversing now?	Prof Lung Sang Chan, Department of Earth Sciences
Wong Mo Dick	BSc(ActuarSc)(3)	3	Large Dimensional Analysis of Perturbed Wishart Process	Dr Jeff J F Yao, Department of Statistics and Actuarial Science
Yang Shihao	BSc(ActuarSc)(3)	3	Valuing Guaranteed Minimum Death Benefits	Prof Hailiang Yang, Department of Statistics and Actuarial Science
Yang Yingrui	BSc(3)	3	Approximation of Ruin Probability in Infinite Time under Classical Risk Process	Dr Eric C K Cheung, Department of Statistics and Actuarial Science
Yeung Fung Chun	BSc(3)	3	Correlation between Earth tides and earthquake occurrence	Prof Lung Sang Chan, Department of Earth Sciences
Zhang Qichen	BSc(3)	3	UreG Protein from Helicobacter pylori as A Nickel-Binding Chaperone and A GTPase	Prof Hongzhe Sun, Department of Chemistry

# <u>2012-13</u>

Name	Curriculum	Year	Project Title	Supervisor
Chai Wai Yeeng	BSc(3)	3	Effect of Bisphenol A (BPA) on both ERa - positive and ERa - negative	Dr A S T Wong, School of Biological Sciences
			ovarian cancer cells	
Cheng Ka Hei	BSc(3)	2	Generalizations of the factorial function	Prof K M Tsang, Department of Mathematics
Chiu Yat Sing Risheng	BSc(3)	3	U-Pb zircon age and geochemical as constrains on the emplacement time of	Prof J Malpas, Department of Earth Sciences
~ ~ ~	2.2.10		andesites from Kluwih, East Jave, Indonesia	
Chow Tai Cheong	BSc(3)	3	Role of PTPN21 in Promoting STAT5 Transcriptional Activity via ErbB4	Dr Y Q Song, Department of Biochemistry
Fung Sin Yee	BSc(3)	3	Receptor Construction of a NS1-mutated influenza A virus by reverse genetics	Prof D Y Jin, Department of Biochemistry
Hui Tin Yan	BSc(3)	3	Central-place foraging of sand bubbler crab Scopimera intermedia	Prof Gray Williams, School of Biological Sciences
Hung Oi Ying	BSc(3)	3	Test of FOXM1 as an enhancer of iPSC reprogramming	Dr K M Yao, Department of Biochemistry
Kung Chung Yee	BSc(3)	3	Construction of a miR-BART-deficient Epstein Barr virus by recombineering	Prof D Y Jin, Department of Biochemistry
88		-		
Kwong Hiu Tung	BSc(3)	3	Geochemical Signature of Pore Water from Core Sample and its Implications	Prof J J Jiao, Department of Earth Sciences
			on Palaeo-environment in Cangzhou, China	
Lai Cheuk Hei	BSc(3)	2	Pathogenesis of Influenza viruses	Dr W Y Chan, Department of Pathology; Dr C W
		2		Chan, School of Public Health
Lam Chi Chung	BSc(3)	3	The Complex Filamentary Nebula at the center of the Perseus Cluster	Dr J J L Lim, Department of Physics
Leung Wing Sze, Amy	BSc(3)	3	Taxonomic and phylogenetic status of Desmos dumosus (Annonaceae)	Prof R M K Saunders, School of Biological Sciences
Leung Ying Chi	BSc(3)	3	Detections of cosmic-rays and neutrinos in underground laboratories	Dr J K C Leung & Dr J C S Pun, Department of
0 0				Physics
Li Shengchao	BSc(3)	3	Detections of cosmic-rays and neutrinos in underground laboratories	Dr J K C Leung & Dr J C S Pun, Department of
				Physics
Li Yan Hei	BSc(3)	3	Geochronological dating and geochemical analysis of Tuen Mun Formation and tectonic implication	Prof M F Zhou, Department of Earth Sciences
Lin Tsen-yuan	BSc(3)	3	Quantum computing	Prof Z D Wang, Department of Physics
Lo Hoi Ki Katy	BSc(3)	3	The sedimentary environment and palaeoecology of the Wonosari Formation,	Prof J Malpas, Department of Earth Sciences
			East Java as inferred by petrographic thin-sections	
Lo Wing Fung	BSc(3)	3	Songs in the city: The effects of urban noise on bird song.	Dr Caroline Dingle, School of Biological Sciences
Ma Yik Ki	BSc(3)	3	The Radio Magnetospheres of Chemically-Peculiar Bp/Ap Stars	Dr J J L Lim, Department of Physics
Peng Jun	BSc(3)	2	Calculus of variation	Prof W S Cheung, Department of Mathematics
Song Yifan	BSc(3)	3	Physics of Very Degenerate Atomic Gases	Dr S Z Zhang, Department of Physics
Tam Cheuk Yan	BSc(3)	3	An assessment on the suitability of organic carbon isotopes for sea-level reconstructions	Prof Y Q Zong, Department of Earth Sciences
Tang Yunfan	BSc(3)	3	Backward Stochastic Differential Equations in Option Pricing	Prof H Yang, Department of Statistics and Actuarial Science
Tse Man Nok	BSc(3)	3	Co-regulation of Irx3 and Irx5 by Lmx1a transcription factor".	Dr M H Sham, Department of Biochemistry

Wan Kai Tin Leon	BSc(3)	3	Rotational Modulation in the Radio Emission of Active Late-Type Dwarf Stars:	Dr J J L Lim, Department of Physics
			Active Stellar Longitudes or Not?	
Wong Ka Wai	BSc(3)	3	c14C>T mutation in IFITM5 alters the onset and rate of in vitro bone	Dr D Chan, Department of Biochemistry
			mineralization: Implication for osteogenesis imperfect (type V)	
Wong Yin Wai	BSc(3)	3	NMMIIA is a functional component in normal epithelial cell organization in	Dr J D Huang, Department of Biochemistry
			both 2D and 3D environment	
Wu Qihang	BSc(3)	3	Chronogical constraints on the polyphase deformation of Chinese Altai:	Prof M Sun, Department of Earth Sciences
			Implications for tectonic evolution	
Yin Grace Wing Ie	BSc(3)	3	Identification of extracellular factors that determine cancer cell survival under	Dr N S Wong, Department of Biochemistry
			hypoxic condition	
Yuen Chun Kit	BSc(3)	3	Gene targeting in cultured mammalian cells using TALEN technology	Dr K H Kok, Department of Biochemistry
Zhang Shixiao	BSc(3)	3	Simulation Study of Finite-sample Performance of Maximum Likelihood	Prof K W Ng, Department of Statistics and Actuarial
			Estimator	Science
Zheng Yao	BSc(ActuarSc)(3)	3	Applications of Nonlinear Time Series Models	Prof W K Li, Department of Statistics and Actuarial
				Science Department of Statistics and Actuarial Science

# <u>2011-12</u>

Name	Curriculum	Year	Project Title	Supervisor
Chau Tsz Kit	BSc(3)	3	Long-term radio observation of young and rapidly-rotating late-type dwarf star AB doradus	Dr J J L Lim, Department of Physics
Cheng Chi Lok Kevin	BSc(3)	3	Characterization of whole gut bacterial community in oreiental cockroach	Prof F C C Leung, School of Biological Sciences
Chong Wing Fung	BSc(3)	3	Copulas and comonotonicity in Statistics and Risk Management	Dr K C Cheung, Department of Statistics and Actuarial Science
Ho Sze Hang	BSc(3)	3	Nedd9 expression and its potential role in mediating neural crest delamination induced by Sox9	Dr M Cheung, Department of Biochemistry
Ji Hao	BSc(3)	3	Properties of depth functions as measure of representativeness	Prof S M S Lee, Department of Statistics and Actuarial Science
Kong Kar Lun	BSc(3)	3	Elementary methods in prime number theory	Prof K M Tsang, Department of Mathematics
Lai Tsz Pui	BSc(3)	3	Probing new and specific interactions between medicinally relevant metal complexes and proteins using X-ray crystallography	Prof H Z Sun, Department of Chemistry
Lam Hing Ha	BSc(3)	3	Optical dating of anthropological site in Ding Cun, ShanXi	Dr S H Li, Department of Earth Sciences
Lau Matthew Chung Hin	BSc(3)	2	Elementary methods in prime number theory	Prof K M Tsang, Department of Mathematics
Leung Man Him	BSc(3)	3	Development of Fluorophore labeled bacterial machinery for in situ monitoring of oxygen levels and gene expression in mammalian host	Dr A Yan, School of Biological Sciences
Li Xinyu	BSc(3)	3	Condensate dark matter star	Prof K S Cheng, Department of Physics
Li Zhangyun	BSc(3)	2	Copulas in risk management	Dr K C Cheung, Department of Statistics and Actuarial Science

Lin Tsen-yuan	BSc(3)	2	Detections of cosmic-rays and neutrinos in underground laboratory	Dr J K C Leung & Dr J C S Pun, Department of Physics
Ma Sophia Ka Yan	BSc(3)	3	The role of autophagy in planarian regeneration and degrowth	Dr D Chan, Department of Biochemistry
Mung Kwan Long	BSc(3)	3	The effects of hypoxia on unfolded protein response signaling pathways in cancer cells	Dr N S Wong, Department of Biochemistry
Pak Chol Min	BSc(3)	3	Transparent Conducting Films: Ga-doped ZnO on Sapphire Substrates by RF Magnetron Sputtering	Dr F C C Ling, Department of Physics
Song Yifan	BSc(3)	2	Detections of cosmic-rays in underground laboratories	Dr J K C Leung & Dr J C S Pun, Department of Physics
Tsang Man Yin	BSc(3)	3	The early stages of sulphate crystallization	Dr K Lemke, Department of Earth Sciences
Tso Tsz Ying	BSc(3)	3	Magnetic properties of sediment of Ha Pak Nai, Yuen Long, Hong Kong	Prof L S Chan, Department of Earth Sciences
Wong Kam Hung	BSc(3)	3	Geology and molybdeniteRe-Os geochronology of the Baishizhang porphyry Mo deposit, SE China	Prof M F Zhou, Department of Earth Sciences
Wong Kwok Fai	BSc(3)	3	Approximations for Ruin Probabilities in Insurance Risk Theory	Dr E C K Cheung, Department of Statistics and Actuarial Science
Wong Yat Sing	BSc(3)	3	Laser induced fluorescence spectroscopy of platinum boride	Prof A S C Cheung, Department of Chemistry
Wu Xiyuan	BSc(3)	2	Insurance Risk	Prof H Yang, Department of Statistics and Actuarial Science

#### <u>2010-11</u>

Name	Curriculum	Year	Project Title	Supervisor
Chao Wai Min Cherie	BSc(3)	3	Does geldanamycin activate Unfolded Protein Response (UPR) in cancer cells?	Dr N S Wong, Department of Biochemistry
Chau Wayne C	BSc(3)	2	Observational and Analytical Studies of the Photometric Light Curves of Variable Stars	Dr J C S Pun, Department of Physics
Cheung Ka Chun Arthur	BSc(3)	3	Geometrical study of jointed columns in Hong Kong	Prof L S Chan, Department of Earth Sciences
Chiu Ka Yi	BSc(3)	3	Pos Selim Landslide in Malaysia	Prof A Malone, Department of Earth Sciences
Chiu Man Hung	BSc(3)	3	Telomeres, Telomerase and Tumorigenesis	Dr K M Yao, Department of Biochemistry
Chong Tsz Yat Ian	BSc(3)	3	Mutational Studies on protein binding sites of UCRNA VINC/NEAT J	Prof F C C Leung, School of Biological Sciences
Chong Tsz Yat Ian	BSc(3)	3	Conflicting signals: A new approach to understanding neural crest migration	Dr M H Sham, Department of Biochemistry
Hui Man Ning	BSc(3)	3	Regulation of Sox9 expression in the developing chick neural tube by the Sonic Hedgehog and Retinoic acid signaling	Dr M Cheung, Department of Biochemistry
Ko Man Ying	BSc(3)	4	Synthesis and Photo-physical Properties of Platinum (II) Complexes with Oligo(ortho-phenyleneethynylene) Bridging Ligands	Prof C M Che, Department of Chemistry
Kwok Yan Ho	BSc(3)	3	Current density distribution in carbon nanotube based electronic devices	Prof G H Chen, Department of Chemistry
Li Wing Yi	BSc(3)	3	Coronal Magnetic Activity of the Fast-Rotating Solar-type Star AB Doradus	Dr J J L Lim, Department of Physics

Li Yuen Tsun	BSc(3)	3	Climate and environmental changes in Tibet Plateau in the past 2000 years	Dr Z Liu & Dr C Zhao, Department of Earth Sciences
Ma Jialiu	Exchange	1	Metal and Life	Dr Ligana Hu, Department of Biochemistry
Mau Chun Lok	BSc(3)	3	"Let's do some correct statistics" - What do we mean by that?	Prof S M S Lee, Department of Statistics and Actuarial Science
Shi Yuan	BSc(3)	2	Mathematical Problems in Quantum Mechanics	Dr S Wu, Department of Mathematics
So Kwok Ming	BSc(3)	3	Homoleptic Metal Organochalcogenides As A Single-source Precursor of M(E)x: Preparation and Reactivity Study on Nanostructured RuSe2 for Chemoselective Catalytic Reduction	Prof C M Che, Department of Chemistry
So Lok Hin	BSc(3)	3	Amphibians and Reptiles in Hong Kong Catchwaters	Dr N E Karraker, School of Biological Sciences
Tang Chan Estela	BSc(3)	3	Targeted Therapy Design	Dr G Yin, Department of Statistics and Actuarial Science
Tang Kwok Hei Eric	BSc(3)	2	Comparative analysis of the host's immune responses against 3 different genotypes of PRRSV	Prof F C C Leung, School of Biological Sciences
Wong Ka Tat	BSc(3)	3	Coronal Magnetic Activity of the Fast-Rotating Solar-type Star PZ Telescopium	Dr J J L Lim, Department of Physics
Wong Wai Chung	BSc(3)	3	What is in a drop of seawater? A mass spectrometric study of ion clusters in natural electrolyte solutions	Dr K Lemke, Department of Earth Sciences
Wu Hung Kit	BSc(3)	2	Analysing the Dark Accelerator - HESS J1745-303 with Fermi-LAT	Prof K S Cheng, Department of Physics
Wu Man Ho	BSc(3)	3	Gamma-ray Emissions from Galactic Globular Clusters as seen by Fermi LAT	Prof K S Cheng, Department of Physics
Yuen Yan Ling	BSc(3)	3	A Population Study of the Hong Kong Newt	Dr N E Karraker, School of Biological Sciences

#### <u>2009-10</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Chi Chung	BSc(3)	3	Coronal magnetic activity at the divide between partially and fully convective	Dr J J L Lim, Department of Physics
			star	
Hsu Siu Fai	BSc(3)	3	Supersymmetric Quantum Mechanics and the Witten Index	Dr S Wu, Deparment of Mathematics
Lam Suk Hang	BSc(3)	3	Spintronics and novel topological states of matter	Prof S Q Shen, Department of Physics
Ren Yi Cooper	BSc(3)	3	Climate Change and larval behavior: Substrate Preference by Barnacle Larvae	Dr V Thiyagarajan, School of Biological Sciences
			in future acidified ocean	
Tsang Tsz Ho	BSc(3)	3	Estimation of surface wind speed over heterogeneous terrain using boundary	Dr C C Ling, Department of Physics
			layer theory and downscaling technique	

#### 2008-09

Name	Curriculum	Year	Project Title	Supervisor
Chan Ka Lok	BSc(3)	3	Preparation of oil-in-water emulsion by ultrasonication for direct ICP-MS metal-	Dr W T Chan, Department of Chemistry
			in-oil analysis	
Chan Yuk Lun	BSc(3)	3	Sox9 SUMOylation and Signaling Molecules are involved in controlling Neural	Dr M C H Cheung, Department of Biochemistry
			Crest Delamination	

Ho Chi Wang John	BSc(3)	3	Molecular Cloning and Characterization of Chicken Galanin Receptors	Prof F C Leung, School of Biological Sciences
Lam Yan Ting	BSc(3)	3	Quantum Information	Dr H F Chau, Department of Physics
Lam Yuen Man	BSc(3)	3	Probing the protein environmental factors important for the effector binding in E. coli global transcription factor FNR	Dr A Yan, School of Biological Sciences
Ng Kam To	BSc(3)	3	Sox9 function is regulated by SUMOylation in avian neural crest development	Dr M C H Cheung, Department of Biochemistry
So Ming Lai	BSc(3)	3	Seismogrammic analysis of earthquakes in Hong Kong Region	Prof L S Chan, Department of Earth Sciences
Sung Ka Chun	BSc(3)	3	Higher Rank Numerical Ranges	Dr N K Tsing, Department of Mathematics
Wang Xuan	BSc(3)	3	Molecular evolution of porcine reproductive and respiratory syndrome virus Nsp2 variants during serial passage in MARC-145 cells	Prof F C Leung, School of Biological Sciences
Yu Hoi Fung	BSc(3)	3	Pulsar glitches	Prof K S Cheng, Department of Physics

#### <u>2007-08</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Hoi Shan	BSc(3)	3	Petrology and Geochemistry of mantle xenoliths from Syria	Prof J G Malpas, Department of Earth Sciences
Chau Ka Hung Bolton	BSc(3)	3	Does Sumoylation affect Sox9 functions in neural crest development	Dr M C H Cheung, Department of Biochemistry
Chen Hoi Lam	BSc(3)	3	Cloning and characterization of sprouty proteins in chicken	Prof F C C Leung, School of Biological Sciences
Cheung Chung Ching	BSc(3)	4	Finite Geometry	Dr P P W Wong, Department of Mathematics
Fu Shing	BSc(ActuarSc)(3)	3	Extreme Value Theory and Applications	Prof W K Li, Department of Statistics & Actuarial Science
Ho Koon Sing	BSc(3)	3	ICP MS Measurement of Matals in Single-Cell Algae	Dr W T Chan, Department of Chemistry
Kwong Hiu Jing	BSc(3)	3	Paleomagnetic study of Linzizong volcanic rocks, Linzhou, southern Tibet: implications for positioning Paleogene Eurasia's southern edge before and after India collision	Dr J R Ali, Department of Earth Sciences
Lam Wai Ting	BSc(3)	3	Polymer solar cells	Dr A B Djurišić, Department of Physics
Lau An Yi Annie	BSc(3)	3	Barchan dunes in the middle reaches of Yarlung Zangbo, Southern Tibet	Dr A Switzer, Department of Earth Sciences
Leung Hoi Tik Alvin	BSc(3)	3	Differential Equations and Mathematical Biology	Prof W S Cheung, Department of Mathmatics
Leung Kwun Lun	BSc(3)	3	Geochemistry of Alegedayi ophiolite from the Altai, Xinjiang, China and its tectonic implications	Prof M Sun, Department of Earth Sciences
Li Hiu Lung	BSc(3)	3	Theory of spintronics	Dr S Q Shen, Department of Physics
Li Long	BSc(3)	3	Riemann surfaces and / or complex manifolds	Prof N Mok, Department of Mathematics
Mak Ho Yan Queenie	BSc(3)	3	Cellular response to ER-stress signals in early development	Dr M C H Cheung, Department of Biochemistry
Ng Wai Pan	BSc(3)	3	Kannaviou Formation of Cyprus and its relationship with the Troodos Complex	Prof J G Malpas, Department of Earth Sciences
Pak Ho	BSc(3)	3	Characterization of the human matrix metalloproteinase 9 by p7056K: role pf GATA-4, GATA-5, and GATA-6	Dr A S T Wong, School of Biological Sciences
Pun Ying Anna	BSc(3)	2	Projective Geometry and Modern Algebra	Dr P P W Wong, Department of Mathematics

Tam Wan Ting	BSc(3)	3	Cloning and Characterization of the Putative Receptor (Heat shock protein 90)	Prof F C C Leung, School of Biological Sciences
			of Infectious Bursal Disease Virus	
Tang Yun Sang	BSc(3)	3	Study of antimicrobial peptides by NMR spectroscopy	Dr K H Sze, Department of Chemistry
Wong Kingsley Jin-ho	BSc(3)	3	Spatio-temporal variations in diversity and abundance of benthic crustaceans in	Dr K M Y Leung, School of Biological Sciences
			subtropical Hong Kong waters	