Participants of Overseas Research Fellowship (ORF) Scheme

*Excellence in Poster Presentation

#Best Presenter

Name	Curriculum	Year	Project Title	Supervisor
Heo Chan	BSc (4)	3	Search for exotic phenomena in odd-mass heavy nuclei within the deformed relativistic continuum theory	Dr Shuangquan Zhang, School of Physics, Peking University
Law Hoi Ting	BSc (4)	3	Semiparametric Estimation of Non-linear Time-varying Effects of Rotavirus Vaccines	Prof Yin Bun Cheung, Centre for Quantitative Medicine, Duke-NUS Medical School
Nie Peiqi	BSc (4)	3	A Study on Fourier Restriction Problem in Harmonic Analysis	Prof Ruixiang Zhang, Department of Mathematics, University of California, Berkeley
Peng Shixuan	BSc (4)	2	Design And Synthesis Of Cationic Nile Blue Fluorescent Probe And Its Application In Single Molecule Localization Microscopy Of Mitochondria	Prof Yilong Zou, School of Life Sciences, Westlake University, Hangzhou
Pillai Vismaya Rajeev	BSc (4)	3	Finding QPEs with Chandra	Dr Katheryn Decker French, Astronomy, University of Illinois Urbana-Champaign
Poon Pak Shing Billy	BSc (4)	3	An efficient synthesis of the Apremilast via dynamic kinetic resolution	Pro King Kuok (Mimi) Hii, Department of Chemistry, Imperial College London
Rogatch Michael	BSc (4)	2	Synthesis and deposition of low-dimensional perovskite-like metal halides for radioluminescence	Prof Maksym Kovalenko, Chemistry and Applied Biosciences, ETH Zurich
Wan Bowen	BSc (4)	3	Functions of mitochondrial translational regulators in ATP synthase subunit expression	Prof L. Stirling Churchman, Department of Genetics, Harvard Medical School
Wang Junshi	BSc (4)	2	Randomization Test Under Potential Outcome Framework	Dr Qingyuan Zhao, Department of Pure Mathematics and Mathematical Statistics, University of Cambridge
Yang Jinghan	BSc (4)	3	How Many and Which Training Points Would Need to Be Removed to Flip This Prediction?	Dr Wallace Bryon, Khoury College of Computer Sciences, Northeastern University
Zhang Jiayi*	BSc (4)	3	Diophantine Problems With Prime Variables And Unequal Powers On Goldbach's Problem and Vinogradov's Theorem	Prof Weiping Li, Department of Mathematics and Information Sciences, Henan University of Economics and Law
Zhang Qidi	BSc (4)	2	Low Temperature Performances of Lithium Ion Batteries	Dr Yanbao Fu, Energy Storage and Distributed Resources Division, Lawrence Berkeley National Laboratory
Zou Xiang	BSc (4)	3	Improving ttH Detection in ATLAS Experiment Using Machine Learning Techniques	Prof Bence Kocsis, Department of Physics, University of Oxford

<u>2020-21</u>

Name	Curriculum	Year	Project Title	Supervisor
Cheung So Yee	BSc (4)	3	Molecular complexity in the Class 0 protostellar binary IRAS 16293-	Prof Ewine Fleur van Dishoeck, Leiden Observatory,
			2422	Faculty of Science, Leiden University
Liu Suying	BSc (4)	3	Quantum Algorithm for Constrained Optimization	Dr Xiaodi Wu, Department of Computer Science
				and Institute for Advanced Computer Studies,
				University of Maryland

2019-20

Name	Curriculum	Year	Project Title	Supervisor
Kong Siyu	BSc (4)	3	Mechanics and Manipulation of Active Structures	Prof Andy Borum, Department of Mathematics, Cornell
				University
Oh Jieun	BSc (4)	3	The influence of sex on mutational processes in pediatric cancers	Dr Paul C. Boutros, Department of Human Genetics,
				The University of California, Los Angeles

<u>2018-19</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Kai Hei	BSc (4)	2	HERA power spectrum analysis project	Dr Philip Bull, School of Physics and Astronomy,
				Queen Mary University of London
Fu Yaoying*	BSc (4)	3	Distribution of colors in Gallai colorings	Prof Dezsõ Miklós, Budapest Semesters in Mathematics
Li Jiahui	BSc (4)	3	Active Water Droplet: A cascade of dynamic behaviors responding to AC	Prof Thomas Russell, Material Sciences Division,
			electric field	Lawrence Berkeley National Laboratory
McLeod Wendy Finella	BSc (4)	3	Evolutionary implications of intraspecific acoustic communication in	Dr Timothy C. Tricas, Department of Biology,
Cabututan			Pomacanthidae	University of Hawaii at Manoa
Ng Hin Ching	BSc (4)	3	Reappraisal of Late Triassic dinosaur fossils from Lesotho at the UCL Grant	Prof Paul Upchurch, Department of Earth Sciences,
			Museum of Zoology	University College London
Tan Zhi Qing	BSc (4)	3	Liftestyle Management in Polycystic Ovary Syndrome (PCOS): Health	Prof Lisa Moran & Dr Siew Lim, Monash Centre for
			Professional Systems Mapping	Health Research and Implementation, Monash
				University
Taranjit Singh	BSc (4)	3	Analysis of Microlensing events towards the Galactic Centre of Milky Way	Prof Philippe Jetzer, Department of Physics, University
				of Zurich
Tsang Kin Ming	BSc (4)	3	Quad fitter performance in identifying direction in SNO+	Dr Jeff Tseng, Department of Physics, The University
				of Oxford
Vu Ka Hei	BSc (4)	3	Optimising the DNA extraction process from the edible bird's nests	Dr Frank Rheindt, Department of Biological Science,
				National University of Singapore
Wang Rebecca Si-Ning*	BSc (4)	3	Green Roofs vs Ground-level Gardens: Bioacoustics Monitoring of Insect	Dr Christopher Hassall, School of Biology, University
			Visitation Rates in Leeds, England	of Leeds

Wong Chin Leong*	BSc (4)	3	Assembly of interlocked molecules by dynamic combinatorial approach	Dr G. Dan Pantos, Department of Chemistry,
				University of Bath
Wong Hong Tsun#	BSc (4)	3	A Reconstruction Formalism of $f(T)$ Modified Gravity to Probe the	Prof Yi-Fu Cai, Department of Astronomy, University
			Dynamics of the Late-time Acceleration in the Universe	of Science and Technology of China
Xu Wan*	BSc (4)	3	Investigating the Expression of Microglia and Alzheimer's Disease Markers	Dr Dong Feng Chen, Department of Ophthalmology,
			in IGFBPL1 KO Mice	Harvard Medical School
Yang Zening	BSc (4)	2	Investigation on Copper catalyzed Suzuki-Miyaura coupling: the effect of	Dr Rob Davies, Department of Chemistry, Imperial
			ligands and results	College London
Yeung Tik Tsun	BSc (4)	3	Nuclear mass measurement by multi-reflection time-of-flight mass	Dr Shunji Nishimura, Nishina Center for Accelerator-
			spectrograph (MRTOF-MS)	Based Science, RIKEN, Japan
Yin Kexin	BSc (4)	2	Hydrogenation of lignin models with Ru/C catalyst targeting	Prof George Britovsek, Department of Chemistry,
			hydrodemethoxylation products	Imperial College London
Zhao Qingqing	BSc (4)	3	Computational Bounds for Nanophotonic Design	Prof Owen Miller, Department of Applied Physics,
				Yale University
Zhong Sophia Shek Wa	BSc (4)	3	Development of a NanoString nCounter Vantage 3D platform-based	Dr Cynthia Hawkins, Department of Laboratory
			complementary diagnostic test for precision medicine in pediatric cancers	Medicine & Pathobiology, The Hospital for Sick
				Children
Zhou Tian-yi	BSc (4)	3	Tensor Methods in Statistics	Prof Ming Yuan, Department of Statistics, Columbia
				University

<u>2017-18</u>

Name	Curriculum	Year	Project Title	Supervisor
Cao Weihao	BSc(4)	3	Fabrication of magnetic tunneling junction and its theoretical interpretation	Dr Xiaodong Xu, Department of Physics, The
				University of Washington
Chan Kam Shan	BSc(4)	3	Investigating Epigenetic regulation of CD4 T cell differentiation and function	Prof Colby Zaph, Department of Biochemistry and
				Molecular Biology, Monash University
Chong Pooi Seong	BSc(4)	3	Energy Calibration for the SNO+ Detector	Prof Jeff Tseng, Department of Physics, The University
				of Oxford
Chung Suet Wah Sheena	BSc(4)	2	Investigating the Anthropogenic Threats at Staging Sites of Shorebirds Along	Prof Theunis Piersma, Department of Coastal Systems,
			the East Asian-Australasian Flyway	Royal Netherlands Institute for Sea Research (NIOZ)
F 1/ 1 1	DC (4)	2	W. I. I. C. C. MANG	
Fan Kwok Lung	BSc(4)	3	Using machine learning techniques for Gamma/Hadron separation in HAWC	Prof Jordan Goodman, Department of Physics, The
				University of Maryland
Ho Pok Man	BSc(4)	4	Who is the Mastermind — Host Microbiome VS Hologenome	Prof Allen G Rodrigo, Research School of Biology, The
				Australian National University
Hong Seungmin	BSc(4)	2	Photodynamic therapy using photosensitizer-encapsulated PEG-PLA block	Dr Heebeom Koo, Department of Medical Lifescience,
			copolymer micelle	The Catholic University of Korea
Lai Lexiao	BSc(4)	3	Time-Dependent Surveillance-Evasion Game	Prof Alexander Vladimirsky, Department of
				Mathematics, Cornell University
Niu Xueyan*	BSc(4)	3	Mathieu's Differential Equation and Its Generalizations to the Sierpinski	Prof Robert S. Strichartz, Department of Mathematics,
			Gasket	Cornell University

Peng Lianghui	BSc(4)	3	Automation of searching for two-dimensional crystals	Dr Ziliang Ye, Department of Physics and Astronomy,
				The University of British Columbia
Tang Jincheng	BSc(4)	3	Properties of Generating sets of finite groups	Prof Keith Dennis, Department of Mathematics,
				Cornell University
Tsang To	BSc(4)	3	Developing and testing small RNA therapeutics for treatment of cancer	Prof John J Rossi, Department of Molecular and
				Cellular Biology, Beckman Research Institute of the
				City of Hope
Yang Xinwu	BSc(4)	4	Lorentz Estimates for the Multi-linear Averages on Curves	Dr Betsy Stovall, Department of Mathematics,
				University of Wisconsin-Madison
Zhang Shaowu	BSc(4)	2	A Study on the Source of Meteorites by the Integration Method	Prof Jack Wisdom, Department of Earth, Atmospheric
				and Planetary Sciences, Massachusetts Institute of
				Technology

<u>2016-17</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Hoi Wing	BSc(4)	2	Reduction of GAT-3 activity in IP3R2 KO mice	Dr Qiang Chang, Department of Medical Genetics and
				Neurology, University of Waisman-Madison
Chan Tsz Chung	BSc(4)	4	Site faithfulness of shorebirds fuelling in China	Prof Theunis Piersma, Royal Netherlands Institute for
				Sea Research (NIOZ)
Chen Yuming	BSc(4)	3	Analysis on Hybrid Fractals	Prof Robert S Strichartz, Department of Mathematics,
				Cornell University
Gao Rui	BSc(4)	3	Genetically Encoded Dual-functional Photocrosslinker to Map Protein-	Prof Peng Chen, Department of Chemical Biology,
			protein Interactions	Peking University
Gu Haotian	BSc(4)	3	Weyl Asymptotics and Spectral Analysis on Hybrid Fractals	Prof Robert S Strichartz, Department of Mathematics,
				Cornell University
Lee Shu-yu	BSc(4)	3	Examination of BDT performance with new variables in used for Higgs	Dr Junjie Zhu, Department of Physics, University of
			boson searching	Michigan
Liang Lixing	BSc(4)	3	Tracking the Global Economy with a Dynamic General Equilibrium Model	Prof Samuel Kortum, Department of Economics, Yale
				University
Ng Ka Wai Patrick*	BSc(4)	3	Search for Heavy Higgs Bosons at ATLAS Using Boosted Decision Tree	Dr Junjie Zhu, Department of Physics, University of
			Discriminant Trained with Heavy Higgs Invariant Mass	Michigan
Qian Yikun	BSc(4)	3	Bayesian methods for occupancy models in ecology	Dr Fang Liu, Department of Applied & Computational
				Mathematics & Statistics, University of Notre Dame
Sun Jiashuo	BSc(4)	3	Emotion Recognition Using Multimodal Deep Learning and Transfer	Prof Bao-Liang Lu, Department of Computer Science
			Learning	and Engineering, Shanghai Jiao Tong University
Tang Tsz Yeung	BSc(4)	4	Geomorphology of collapse structures on Mars	Dr J. Bruce H. Shyu, PhD Caltech, Department of
				Geosciences, National Taiwan University
Wang Liuwei	BSc(4)	2	Changes in mRNA splicing in brain tissues of rhesus macaques exposed to	Prof Daniel H. Geschwind, School of Medicine, The
			inflammation in utero	University of California, Los Angeles (UCLA)

Zhu Danlei	BSc(4)	3	Information Theoretic Approach to Reconstruct Neural Network Connectivity	Prof David Cai, Department of Mathematics and
				Neural Science, Courant Institution of Mathematical
				Sciences
Zhu Zhiyuan	BSc(4)	3	Study of The Dynamics and Excited-State Properties of Pt(II) Dimer via	Prof Lin X. Chen, Department of Chemistry,
			Ultrafast Spectroscopy	Northwestern University

<u>2015-16</u>

Name	Curriculum	Year	Project Title	Supervisor
Dai Wei	BSc(4)	4	Using the More Air- and Water-stable Organozinc Reagents – Zinc Pivalates	Dr Julian Knight, School of Chemistry, Newcastle
			– in Negishi Cross-Coupling Reactions	University
Ding Anyang	BSc(4)	2	Search for the heavy neutral Higgs bosons produced in association with	Prof Aurelio Juste, Experimental Division, Institut de
			bottom quarks and decaying into tt in pp collisions at $\sqrt{s} = 13$ TeV with the	Fisica d'Altes Energies (IFAE)
			ATLAS detector	
Ho Julian Xi Wei	BSc(4)	4	Identification of short hairpin RNAs with highest knockdown efficiencies for	Prof Patrick C H Hsieh, Institute of Biomedical
			target genes of X	Sciences, Academia Sinica
Li Shuangping*	BSc(4)	3	Analysis on Fractals - Restrictions and Sobolev Spaces on Fractals	Prof Robert S. Strichartz, Department of Mathematics,
				Cornell University
Ma Wai Sum	BSc(4)	3	The beak of the giant Chinese dinosaur Gigantoraptor erlianensis (Theropoda:	Prof Xu Xing, Department of Paleoichthyology and
			Oviraptorosauria)	Paleoherpetology, Institute of Vertebrate Paleontology
				and Paleoanthropology, Chinese Academy of Sciences
Man Pui Hei Marcus*	BSc(4)	2	Medial prefrontal cortex stimulation enhances antidepressant and	Dr Ajai Vyas, Department of Molecular and Cell
			neuroplasticity effects in rat animal model	Biology, Nanyang Technological University
Wong Thomas Hin Fung	BSc(4)	3	Synthesis of Complex, Polycyclic Structure via Himbert Cycloadditions	Prof Chris Vanderwal, Department of Chemistry,
				University of California, Irvine
Wong Wing Yan*	BSc(4)	3	Monte Carlo Event Generation of ttH→ttbb in 2-HDM for Heavy Higgs	Dr Junjie Zhu, Department of Physics, University of
			Search at the ATLAS Experiment at the LHC	Michigan
Wu Kuang-yu	BSc(4)	3	Mixture properties of the Fokker-Planck equation	Dr Kung-Chien Wu, Department of Mathematics,
				National Cheng Kung University
Yau Hei Tung	BSc(4)	3	Synthesis and Photophysical study of bis(dipyrrinato) Zn(II) complex	Dr Fabio Cucinotta, School of Chemistry, Newcastle
				University
Yue Kun	BSc(4)	3	Investigation of Functional Connectivity of Brain Image under Resting State	Prof Jie Peng, Department of Statistics, University of
				California, Davis
Zhang Zhiqian	BSc(4)	3	Investigating the role of HERVH in pluripotency maintenance of human	Dr Lin He, Department of Molecular and Cell Biology,
			embryonic stem cells	University of California, Berkeley

<u>2014-15</u>

Name	Curriculum	Year	Project Title	Supervisor
Chua Wing Ho	BSc(4)	3	Role of MAP4K3 towards mTOR pathway regulation	Prof Albert R La Spada, Department of Pediatrics,
				University of California, San Diego
Gallardo Gabriel	BSc(4)	3	Measuring electron charge misidentification rate for SUSY analysis at	Prof Junjie Zhu, Department of Physics, University of
Emmanuel Calulut*#			ATLAS using tag-and-probe	Michigan
Liu Shengxuan	BSc(4)	2	Synthesis and Property Study of 2D Topological Insulator — (Bi1-xSbx)2Te3	Prof Xi Chen, Department of Physics, Tsinghua
				University
Liu Yangdongling	BSc(4)	3	Fabrication of Nanomaterials Incorporating Lanthanides Using Covalent	Prof John Arnold, Department of Chemistry, University
			Organic Frameworks as Templates	of California, Berkeley; Dr Stefan Minasian, Chemical
				Sciences Division, Lawrence Berkeley National
				Laboratory
Peng Fengjiao	BSc(4)	3	Video Temporal Alignment Using Signal Synchronizing Methods - A	Prof Frédo Durand, Department of Electrical
			Comparison between Dynamic Time Warping and Belief Propagation	Engineering and Computer Science, Massachusetts
				Institute of Technology
Shum Wing Yee Winnie	BSc(4)	3	Polymerization of phosphorescent tellurophenes for energy-efficient lighting	Prof Eric Rivard, Department of Chemistry, University
				of Alberta
Wang Qinan	BSc(4)	3	Chandra Observations of Eight Sources Discovered by INTEGRAL	Dr John Tomsick, Space Sciences Laboratory, UC
				Berkeley
Wang Zhongmin	BSc(4)	3	Shutting down human cytomegalovirus latent infection by use of	Prof Fenyong Liu, School of Public Health, University
			CRISPR/Cas9 technology	of California Berkeley
Wen Boya	BSc(4)	3	k-Forms on Products of Graphs and Fractals	Prof Robert S. Strichartz, Department of Mathematics,
		_		Cornell University
Wong Yuk Lun	BSc(4)	3	The role of Sox9 in the inhibition of chondrocyte hypertrophy	Prof Rosa A. Serra, Department of Cell, Developmental
				and Integrative Biology, University of Alabama,
		_		Birmingham
Xiong Lingyun	BSc(4)	3	Characterization of oncofetal factor Sall4 in DNA damage response during	Prof Yang Xu, Division of Biological Sciences,
	- a (a)		hepatocellular carcinoma tumorigenesis and progression	University of California, San Diego
Yang Luona*	BSc(3)	3	On the Convergence Analysis of Staleness Synchronous - Parallel	Prof Eric Xing, Machine Learning Department,
	DG (1)		Deterministic Gradient Method	Carnegie Mellon University
Zhang Zhe	BSc(4)	3	Study of GATA6 Expression in Polarized Bone-Marrow-Derived	Prof Ke Shuai, Department of Biological Chemistry,
			Macrophages	University of California, Los Angeles

2013-14

Name	Curriculum	Year	Project Title	Supervisor
Chan Ming Yan	BSc(3)	2	Quantifying diversity of aerosol populations across the US using long-term	Professor Nicole Riemer, University of Illinois at
			data from the aerodyne aerosol mass spectronmeter	Urbana-Champaign
Lou Shing Bong	BSc(4)	2	Flow Chemistry as a Discovery Tool for the	Professor Steven V. Ley FRS, University of Cambridge
			Generation/Translocation/Reaction of Diazo Compounds	
Wang Wenyuan*#	BSc(3)	2	Implementing Quantum Fingerprinting Protocol with Error Correction Codes	Professor Hoi Kwong Lo, University of Toronto
			Based on Random Toeplitz Matrices	
Tsoi Yan Wing	BSc(4)	2	The process and components involved in the thickening of fruit juice	Dr Timothy Nicholson, The University of Queensland

<u>2012-13</u>

Name	Curriculum	Year	Project Title	Supervisor
Chan Saria Sze Wai	BSc(3)	2	Hypoxia and Thrombosis-associated Cancer Progression	Prof Randall Johnson, University of Cambridge
Lee Jonghan Peter*	BSc(3)	2	Heparin Mimicking Polymers for Stabilizing basic Fibroblast Growth Factor	Prof Heather D. Maynard, University of California
Liang Ruochen*	BSc(3)	2	New Scheme for Numerical Solution to BVP	Prof John Strain, University of California
Luo Jie	BSc(3)	2	Photometric Observation of PSR J1311-3430 With BVIT	Prof Roger W. Romani, Stanford University
Yang Shihao*	BSc(ActuarSc)(3)	2	Detection of Asset Bubbles in Real Time: Some Empirical Results	Prof Philip E Protter, Columbia University
Yuan Huaiping	BSc(3)	2	Protein Kinase B mediated effect of amino acid deprivation on de novo purine synthesis	Prof Gerry R. Boss, University of California, San Diego

Name	Curriculum	Year	Project Title	Supervisor
Fan Lok Yan	BSc(3)	2	Molecular characterization of staphylococcus aureus isolates from Guangdong	Dr K Zhang, University of Calgary
Gao Wenyu	BSc(3)	2		Prof S Rao Jammalamadaka, University of California, Santa Barbara
Lam Chi Chung	BSc(3)	2	, , , , , , , , , , , , , , , , , , , ,	Dr Y Ohyama, Institute of Astronomy and Astrophysics, Academia Sinica (ASIAA)
Li Shengchao	BSc(3)	2	Slow control system development for barium-tagging in xenon	Prof L Yang, University of Illinois

Lin Tsen-yuan	BSc(3)	2	Resolving properties of synchrotron relativistic jet with x-ray polarization	Prof K W Wu, University College London
			signature	
Regan Charistine	BSc(3)	1	Development of a formula for a body fat reducing functional food	Dr C F Chau, National Chung Hsing University
Song Yifan	BSc(3)	2	Tracker-based seeding of photon conversions in CMS detector	Dr Giacomo Sguazzoni, CERN- European Organization
				for Nuclear Research
Tang Yunfan	BSc(ActuarSc)(3)	2	GPGPU correlation analysis of massive Hi-C data	Dr Neva Cherniavsky, Broad Institute of MIT and
				Harvard
Xu Wanting	BSc(3)	2	Differential expression analysis for a mouse p53KO microarray dataset	Prof T P Speed, University of California, Kerkeley

Name	Curriculum	Year	Project Title	Supervisor
He Peng	BSc(3)	2	Explore the functions of histone modifications and methylations	Prof S E Jacobsen, University of California, Los
				Angeles
Leung Man Him	BSc(3)	2	Investigation of thiamine biosynthesis in Salmonella enterica	Dr Diana Down, University of Wisconsin-Madison
Shi Yuan	BSc(3)	2	Principal Modes of Variability in the Tropics from 9-Year AMSU Data	Prof Y L Yung, California Institute of Technology
Tian You	BSc(ActuarSc)(3)	2	MST-Clustering method for ratemaking	Dr M Ludkovski, University of California, Santa
				Barbara
Tsang Man Yin	BSc(3)	2	Design, construction, and testing a new supphur hexafluoride (SF6) injector	Prof J F Clark, University of California, Santa Barbara
			using a membrane contactor	
Tsang Timothy Wing-kai	BSc(3)	2	Identification of shrimp tropomyosin (sT)mimotope sequence used in	Dr P S C Leung, University of California, Davis
			mimotope ?DNA anaphylaxis vaccine for shrimp allergy	

<u>2009-10</u>

Name	Curriculum	Year	Project Title	Supervisor
Guo Jun	BSc(ActuarSc)(3)	2	Parameter Estimation of a Statistical Criminal Behavior Model	Professor George Mohler, Department of Mathematics,
				University of California, Los Angeles
Li Xinyu*	BSc(3)	1	Large-Scale Cosmic Magnetic Field	Professor Kinwah Wu, Mullard Space Science
				Laboratory, University College London
Jiang Qinqin	BSc(3)	2	Quantification of Autorepression System in E.coli system	Professor Terence Hwa, Department of Physics,
				Physics & Center for Theoretical Biological Physics,
				University of California, San Diego
Fu Zhongzheng	BSc(3)	2	Voltage Clamp Fluorometry Study of Human Proton Channel	Professor Ehud Isacoff, Department of Molecular and
				Cell Biology, University of California, Berkeley
Zhong Xingxin	BSc(3)	2	Geometric Realization of Hurwitz Group	Professor Robert E Greene, Department of
				Mathematics, University of California, Los Angeles
You Can	BSc(3)	2	Study of Level 1 Trigger Upgrade	Professor Albert De Roeck, Physics Department, The
				European Organization for Nuclear Research

Name	Curriculum	Year	Project Title	Supervisor
Wu Siqi	BSc(3)	1	Threshold Stochastic Regression, with Application to Modeling Reservoir	Professor K S Chan, Department of Statistics and
			Effects on River Nitrogen-Nitrate	Actuarial Science University of Iowa
Lin Kanhui	BSc(3)	2	The Effect of Particle Size and Fluids Viscosity on Particle-Laden Thin-Film	Professor N Murisic, Department of Mathematics
			Flows	Univeristy of California, Los Angeles
Dong Sijia	BSc(3)	2	Density Functional Theory Study of Group 9 Metallocorroles	Professor H B Gray, Department of Chemistry
				California Institute of Technology
Chan Yuet Ngo	BSc(3)	2	Cell Adhesion and actin dynamics: The Role of Arp2/3 in Spermatogenesis	Professor C Y Cheng, Center for Biomedical Research
				Population Council, Rockefeller University
Wong Cheuk Ki Sybil*#	BSc(3)	2	Mapping of Binding Sites for eIF4E in the Tumour Suppressor Protein LIMD1	Dr T V Sharp, School of Biomedical Science
				University of Nottingham
Cao Chang	BSc(3)	3	Comparison of Microbial Quality and Bioactive Constituents in Green Bell	Dr J Sheng, College of Food Science and Nutritional
			Peppers (Capsicum annuum L. cv "Goldmine") Produced Using Organic and	Engineering China Agricultural University
			Conventional Agricultural Practices.	

Name	Curriculum	Year	Project Title	Supervisor
Cao Chang	BSc(3)	2	Effects of Spirulina and Spinach Supplementation on Serum Carotenoid	Dr G Tang, Friedman School of Nutrition Science and
			Levels in Chinese Adults	Policy Tufts University, USA
Chu Chun Kit	BSc(3)	1	Investigation of Alkenylboration of α, β-Unsaturated Compounds Catalyzed	Dr J M Chong, Department of Chemistry University of
			by 3, 3'-disubstitutedbinaphthols	Waterloo, Canada
Lee Kai Yan	BSc(3)	2	Polarized Radiative Transfer in Active Galactic Nuclei (AGN) and	Dr K Wu, Mullard Space Science Laboratory
			Intergalactic Environment	University College London, UK
Xia Xianfang	BSc(3)	2	Metabolic control in E. coli by quantitative system biology approach	Professor T Hwa, Department of Physics University of
				California, San Diego
Xie Zhaoqian	BSc(3)	2	Bioinformatics of the RNA with Molecular Dynamics Simulations	Professor S Doniach, Department of Physics Stanford
				University, USA
Qiu Zhen	BSc(3)	2	Innovation in Risk Management: Hedge the Volatility Risk	Professor C Bernard, Department of Statistics and
				Actuarial Science University of Waterloo, Canada