

Capstone Project 2017/2018

Last update: 4/8/2017 11:44

First round selection result (as of 4 August 2017)

Faculty name (Website)	Project code	Research topic	Remarks	Student ID	Semester applied	Academic level in 2016/17	Prog	Status (Office)	Semester (Office)	Course to be registered
Prof. David K BANFIELD	A001	1: Using biochemical, cell biological and genetic approaches to study protein trafficking		20274475	1710+1730	3	BCB	Pending		
Prof. Karen Kit Yu CHAN	A002	1: Effect of salinity and temperature on the larval development of red crab		20311675	1710 + 1730	3	BISC	Confirmed	Fall 2017 + Spring 2018	LIFS4970 LIFS4980
Prof. Karen Kit Yu CHAN	A003	2: Biomechanical roles of spines on larval crabs		20347002	1710 + 1730	2	BISC	Confirmed	Fall 2017 + Spring 2018	LIFS 4970 LIFS4980
Prof. Tom Hiu Tung CHEUNG	A004	1: Molecular regulation of muscle stem cell quiescence		20213536	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. King Lau CHOW	A008	4: In vitro analysis of protein-protein interaction affinity using dominant mutant protein to evaluate the protein complex formation in animal development.		20213706	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Kenny K CHUNG	A012	1: Characterization of familial Parkinson's disease linked gene products		20218029	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Kenny K CHUNG	A012	1: Characterization of familial Parkinson's disease linked gene products		20266210	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Kenny K CHUNG	A012	1: Characterization of familial Parkinson's disease linked gene products		20264731	1710 + 1730	3	BCB	Pending		
Prof. Kenny K CHUNG	A012	1: Characterization of familial Parkinson's disease linked gene products		20272960	1710 + 1730	3	BCB	Pending		
Prof. Yusong GUO	A013	1: Molecular mechanisms that regulate post-Golgi trafficking of a neurotrophin receptor, p75		20264767	1710+1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Karl HERRUP	A015	1: Control of cell number in the brain - from conception to death		20307868	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Karl HERRUP	A015	1: Control of cell number in the brain - from conception to death		20216875	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Karl HERRUP	A016	2: Senescence of Oligodendrocytes in Alzheimer's Disease		20314392	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Karl HERRUP	A016	2: Senescence of Oligodendrocytes in Alzheimer's Disease		20254126	1710 + 1730	3	BCB-IRE	Confirmed	Fall 2017 + Spring 2018	SCIE4500 LIFS4981
Prof. Pingbo HUANG	A018	2: Assessment of hearing loss of mutant mouse lines		20270742	1710+1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Pingbo HUANG	A018	2: Assessment of hearing loss of mutant mouse lines		20270663	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Nancy IP	A020	1: CRISPR/Cas-mediated genome editing in iPSCs		20273847	1710+1730	3	BCB	Pending		
Prof. Toyotaka ISHIBASHI	A025	3: Elucidating RNA polymerase transcription elongation mechanism and effects of transcription elongation factors		20276605	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Robert K M KO	A026	1: Effect of herbal formulation on glucose intolerance in obese mice		20273457	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Stanley C K LAU	A028	1: Bacterioplankton community structure in relation to environmental gradients between the Pearl River Delta and the open waters adjacent to HK.		20275285	1710+1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Stanley C K LAU	A028	1: Bacterioplankton community structure in relation to environmental gradients between the Pearl River Delta and the open waters adjacent to HK.		20264846	1710+1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Danny Leung	A030	2: Epigenetics in stem cells		20119326	1710 + 1730	4	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Danny Leung	A030	2: Epigenetics in stem cells		20240840	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Ning LI	A031	1: From proteomics to the biological functions		20215998	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Chun LIANG	A034	3: Lung cancer metastasis mechanisms.		20277829	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Ho Yi MAK	A041	2: Biochemical purification and application of the Cas9 nuclease for CRISPR		20274140	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Ho Yi MAK	A041	2: Biochemical purification and application of the Cas9 nuclease for CRISPR		20309385	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Andrew L MILLER	A043	2: Exploration of the role of Ca2+ signaling during early heart development using zebrafish as a vertebrate model.		20218586	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Andrew L MILLER	A043	2: Exploration of the role of Ca2+ signaling during early heart development using zebrafish as a vertebrate model.		20265424	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Hyokeun PARK	A048	3: Real-time imaging of single motor proteins.		20131697	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Randy Y C POON	A049	1: Knocking out essential genes using CRISPR-Cas9: rescue with an inducible degradation system		20214358	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Randy Y C POON	A049	1: Knocking out essential genes using CRISPR-Cas9: rescue with an inducible degradation system		20216758	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Randy Y C POON	A049	1: Knocking out essential genes using CRISPR-Cas9: rescue with an inducible degradation system		20256473	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Karl TSIM	A056	1: Development of Chinese medicine as health food products in Hong Kong.		20277415	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Karl TSIM	A056	1: Development of Chinese medicine as health food products in Hong Kong.		20267941	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Karl TSIM	A056	1: Development of Chinese medicine as health food products in Hong Kong.		20277001	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Karl TSIM	A057	2: Quality control of Chinese herbs: chemical and biological analyses.		20269547	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Karl TSIM	A057	2: Quality control of Chinese herbs: chemical and biological analyses.		20274425	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Zilong WEN	A059	1: Study of myeloid cell development using zebrafish model system		20279487	1710 + 1730	3	BCB-IRE	Confirmed	Fall 2017 + Spring 2018	SCIE4500 LIFS4981
Prof. Wan Keung WONG	A062	1: Expression of valuable proteins in Escherichia coli	BISC and BIOT only	20278770	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Yung Hou WONG	A065	1: Drug-induced upregulation of metastasis suppressors		20213598	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Yung Hou WONG	A065	1: Drug-induced upregulation of metastasis suppressors		20264731	1710 + 1730	3	BCB	Pending		
Prof. Angela WU	A067	1: Genome-wide chromosomal accessibility study of liver cells		20255663	1710 + 1730	3	BCB	confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Angela WU	A068	2: Discovery of protein-binding DNA particles		20272544	1710 + 1730	3	BIOT	Confirmed	Fall 2017 + Spring 2018	LIFS4973 LIFS4983
Prof. Yan YAN	A073	1: Genetic screening and characterization of genes involved in cell competition and tumor initiation.		20264731	1710 + 1730	3	BCB	Pending		
Prof. Guang ZHU	A078	2: Structure-function of telomerase		20140454	1710 + 1730	3	BISC	Pending		
Prof. Jiguang WANG	A080	1: Machine learning approaches in precision cancer medicine;		20275558	1710 + 1730	3	BCB-IRE	Confirmed	Fall 2017 + Spring 2018	SCIE4500 LIFS4981
Prof. Jiguang WANG	A081	2: Identification of functional long noncoding RNAs in gliomas;		20255766	1710 + 1730	3	BCB	Confirmed	Fall 2017 + Spring 2018	LIFS4971 LIFS4981
Prof. Yusong GUO	B001	1: Analysis of the interaction between Arfrp1 and the adaptor complex 1	Spring 2018 only	20267680	1730	3	BCB	Confirmed	Spring2018	LIFS4961
Prof. Yusong GUO	B001	1: Analysis of the interaction between Arfrp1 and the adaptor complex 1	Spring 2018 only	20269042	1730	3	BCB	Pending		
Prof. Toyotaka ISHIBASHI	B002	1: The effect of post-translational modified histones in nucleosome stability		20270522	1710	3	BCB	Pending		
Prof. Toyotaka ISHIBASHI	B002	1: The effect of post-translational modified histones in nucleosome stability		20273407	1710	3	BCB	Pending		
Prof. Toyotaka ISHIBASHI	B003	2: Identifying transcription regulation factors		20274891	1710	3	BCB	Pending		

Capstone Project 2017/2018

Last update: 4/8/2017 11:44

First round selection result (as of 4 August 2017)

Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20274425	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20270742	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20270998	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20256758	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20272790	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20276746	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20272829	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20273342	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20268098	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20231813	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20270584	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20274401	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20313594	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20271019	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20307868	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20272544	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20213536	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20270663	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Karl TSIM	BIOT intern	BIOT Summer internship Programme		20213706	1640	3	BIOT	Confirmed	Summer 2017	LIFS4963
Prof. Tom Hiu Tung CHEUNG	C004	1: Epigenetic regulation of somatic stem cells		20268000	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Tom Hiu Tung CHEUNG	C005	2: Stem cell ageing		20270326	1730	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. King Lau CHOW	C009	4: Assembly of BioArt as an integration of science and artistic presentation, what is the limitation and the uncharted frontier?		20267044	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. King Lau CHOW	C009	4: Assembly of BioArt as an integration of science and artistic presentation, what is the limitation and the uncharted frontier?		20269107	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Pingbo HUANG	C015	3: Molecular mechanism of sensing food texture		20274798	1730	3	BCB	Confirmed	Spring2018	LIFS 4961
Prof. Robert K M KO	C016	1: Biochemical basis of metabolic syndrome		20243775	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Robert K M KO	C017	2: Management of obesity		20267604	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Robert K M KO	C017	2: Management of obesity		20265979	1730	3	BIOT	Confirmed	Spring2018	LIFS4963
Prof. Robert K M KO	C017	2: Management of obesity		20275247	1730	3	BIOT	Confirmed	Spring2018	LIFS4963
Prof. Robert K M KO	C017	2: Management of obesity		20267666	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Robert K M KO	C017	2: Management of obesity		20268153	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Robert K M KO	C017	2: Management of obesity		20270168	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Robert K M KO	C017	2: Management of obesity		20269975	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Stanley C K LAU	C019	2: The microbiology of cheese making		20271241	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Stanley C K LAU	C019	2: The microbiology of cheese making		20272051	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Stanley C K LAU	C019	2: The microbiology of cheese making		20279839	1730	3	BIOT	Confirmed	Spring2018	LIFS4963
Prof. Danny Leung	C020	1: Epigenetics in melanoma		20275144	1710	3	BIOT	Pending		
Prof. Chun LIANG	C022	1: Cancer prevention		20278158	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Chun LIANG	C023	2: Cancer therapy		20278031	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Chun LIANG	C023	2: Cancer therapy		20276057	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Hongbin LIU	C024	1: Data analysis for Hong Kong EPD dataset on coastal water parameters (or other time-series dataset)		20280096	1730	3	BISC	Confirmed	Spring2018	LIFS4960
Prof. Ho Yi MAK	C027	1: The molecular basis of fatty acid absorption	Only Fall or Spring	20272063	1710 + 1730	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Ho Yi MAK	C028	2: Strategies for combating parasitic nematodes	Only Fall or Spring	20311053	1710	3	BISC	Pending		
Prof. Andrew L MILLER	C029	1: Literature review on the integrated regulation of Ca <sup>2+</sup> homeostasis in fish by, bone, gills, scales, and kidney.		20271631	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Andrew L MILLER	C031	3: Literature review of the role played by Ca <sup>2+</sup> signaling during the development of fast muscle of teleost fish.		20264444	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Andrew L MILLER	C031	3: Literature review of the role played by Ca <sup>2+</sup> signaling during the development of fast muscle of teleost fish.		20270235	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Robert Zhong QI	C040	1: Molecular insights into the control of human brain size		20273201	1710	3	BCB	Pending		
Prof. Robert Zhong QI	C041	2: Functional genomics of cancer metastasis		20266997	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Robert Zhong QI	C041	2: Functional genomics of cancer metastasis		20273366	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Peiyuan QIAN	C042	1: Quorum sensing molecules and mechanisms of biofilm development		20269755	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Julia L. SEMMELHACK	C044	1: Structure and function of the visual fovea		20275106	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20217415	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20267745	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20271708	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20271265	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20269822	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20276083	1710	3	BCB	Confirmed	Fall2017	LIFS4961

Capstone Project 2017/2018

Last update: 4/8/2017 11:44

First round selection result (as of 4 August 2017)

Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20277831	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20271277	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Karl TSIM	C046	1: Current market for Chinese medicine in Hong Kong and China.		20270651	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Karl TSIM	C047	2: Safety of Chinese medicine: what can we do to control that in Hong Kong market.		20268828	1730	3	BISC	Confirmed	Spring2018	LIFS4960
Prof. Karl TSIM	C047	2: Safety of Chinese medicine: what can we do to control that in Hong Kong market.		20274944	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Karl TSIM	C047	2: Safety of Chinese medicine: what can we do to control that in Hong Kong market.		20265254	1730	3	BISC	Confirmed	Spring2018	LIFS4960
Prof. Karl TSIM	C047	2: Safety of Chinese medicine: what can we do to control that in Hong Kong market.		20268701	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Karl TSIM	C047	2: Safety of Chinese medicine: what can we do to control that in Hong Kong market.		20263488	1730	3	BIOT	Confirmed	Spring2018	LIFS4963
Prof. Wenxiong WANG	C048	1: Heavy metal pollution in Pearl River Estuary.	BISC only	20271746	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Zilong WEN	C049	1: The development and function of regulatory T cells		20243608	1710	3	BCB	Confirmed	Spring2018	LIFS4961
Prof. Zilong WEN	C049	1: The development and function of regulatory T cells		20275120	1710	3	BCB	Confirmed	Fall2017	LIFS4961
Prof. Joseph T Y WONG	C050	1: Dinoflagellate Life-cycles (literature studies)		20256239	1730	3	BISC	Confirmed	Spring2018	LIFS4960
Prof. Zhenguo WU	C056	2: Muscle stem cells and muscle regeneration.		20269444	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Zhenguo WU	C056	2: Muscle stem cells and muscle regeneration.		20264133	1710	3	BISC	Confirmed	Fall2017	LIFS4960
Prof. Hannah Hong XUE	C058	2: Chinese herbal medicine with CNS activities		20268098	1710	3	BIOT	Confirmed	Fall2017	LIFS4963
Prof. Qinglu ZENG	C061	1: Phage therapy		20275675	1730	3	BISC	Confirmed	Spring2018	LIFS4960
Prof. Mingjie ZHANG	C063	1: Why mutations of certain genes can cause psychiatric disorders to a selected portion of people.	BCB only	20277893	1730	3	BCB	Confirmed	Spring2018	LIFS4961
Prof. Karen Kit Yu CHAN	HKSM intern	Hong Kong Science Museum		20308927	1640	3	BISC	confirmed	Summer 2017	LIFS4960
Prof. Karen Kit Yu CHAN	HKSM intern	Hong Kong Science Museum		20276019	1640	3	BISC	confirmed	Summer 2017	LIFS4960
Prof. Karen Kit Yu CHAN	HKSM intern	Hong Kong Science Museum		20270340	1640	3	BISC	confirmed	Summer 2017	LIFS4960
Prof. Karen Kit Yu CHAN	HKSM intern	Hong Kong Science Museum		20273639	1640	3	BIOT	confirmed	Summer 2017	LIFS4963
Prof. Karen Kit Yu CHAN	HKSM intern	Hong Kong Science Museum		20277075	1640	3	BCB	confirmed	Summer 2017	LIFS4961
Dr. Ice Ko	KFBG intern	Kadoorie Farm & Botanic Garden (Education Department)		20264690	1640	3	BCB	confirmed	Summer 2017	LIFS4961
Dr. Ice Ko	KFBG intern	Kadoorie Farm & Botanic Garden (Education Department)		20264298	1640	3	BCB	confirmed	Summer 2017	LIFS4961
Dr. Ice Ko	KFBG intern	Kadoorie Farm & Botanic Garden (Education Department)		20313087	1640	3	BISC	confirmed	Summer 2017	LIFS4960
Dr. Ice Ko	KFBG intern	Kadoorie Farm & Botanic Garden (Education Department)		20267331	1640	3	BISC	confirmed	Summer 2017	LIFS4960
ENVS SZU project	SZ Project	ENVS SZU project	R	20264652	1630	3	BISC	confirmed	Spring2018	LIFS4960
ENVS SZU project	SZ Project	ENVS SZU project		20268256	1630	3	BISC	confirmed	Spring2018	LIFS4960
ENVS SZU project	SZ Project	ENVS SZU project		20315736	1630	3	BISC	confirmed	Spring2018	LIFS4960
ENVS SZU project	SZ Project	ENVS SZU project		20312887	1630	3	BISC	confirmed	Fall2017	LIFS4960
ENVS SZU project	SZ Project	ENVS SZU project		20265670	1630	3	BISC	confirmed	Spring2018	LIFS4960
No topic is assigned	2nd round	2nd round selection PLEASE SUBMIT SELECTION FORM AGAIN		20270388		3	BCB			
No topic is assigned	2nd round	2nd round selection PLEASE SUBMIT SELECTION FORM AGAIN		20307181		3	BIOT			
No topic is assigned	2nd round	2nd round selection PLEASE SUBMIT SELECTION FORM AGAIN		20271899		3	BIOT			
No topic is assigned	2nd round	2nd round selection PLEASE SUBMIT SELECTION FORM AGAIN		20274293		3	BIOT			
No topic is assigned	2nd round	2nd round selection PLEASE SUBMIT SELECTION FORM AGAIN		20272568		3	BISC			
No topic is assigned	2nd round	2nd round selection PLEASE SUBMIT SELECTION FORM AGAIN		20275986		3	BISC			