The University of Hong Kong – Faculty of Science Course List 2024/25

Important Notes:

- 1. Please note that the available course list is for reference only. The approval of courses is at the discretion of respective faculty. Actual enrolment is subject to the availability of courses, quota and class schedule.

 [The information could be changed without prior notice.]
- 2. Some courses may have special enrolment requirements (e.g. prerequisite). Please contact sci.ug.el@hku.hk if additional course information is required.

Course Level	Course Code	Course Title	Credits
UG	BIOC1600	Perspectives in biochemistry	6
UG	BIOC2600	Basic biochemistry	6
UG	BIOC3601	Basic metabolism	6
UG	BIOC3604	Essential techniques in biochemistry and molecular biology	6
UG	BIOC3605	Sequence bioinformatics	6
UG	BIOC3606	Molecular medicine	6
UG	BIOC4610	Advanced biochemistry	6
UG	BIOC4613	Advanced techniques in biochemistry & molecular biology	6
UG	BIOL1110	From molecules to cells	6
UG	BIOL1201	Introduction to food and nutrition	6
UG	BIOL1309	Evolutionary diversity	6
UG	BIOL2101	Principles of food chemistry	6
UG	BIOL2102	Biostatistics	6
UG	BIOL2103	Biological sciences laboratory course	6
UG	BIOL2220	Principles of biochemistry	6
UG	BIOL2306	Ecology and evolution	6
UG	BIOL2409	Biotechnology industry and entrepreneurship	6
UG	BIOL2414	Plant Adaptation to Climate Change	6
UG	BIOL3101	Animal behaviour	6
UG	BIOL3105	Animal physiology and environmental adaptation	6
UG	BIOL3109	Environmental and molecular ecology	6
UG	BIOL3202	Nutritional biochemistry	6
UG	BIOL3203	Food microbiology	6
UG	BIOL3204	Nutrition and the life cycle	6
UG	BIOL3205	Human physiology	6
UG	BIOL3207	Principles of toxicology	6
UG	BIOL3209	Food and nutrient analysis	6
UG	BIOL3211	Nutrigenomics	6
UG	BIOL3217	Food, environment and health	6
UG	BIOL3217	Food hygiene and quality control	6
UG	BIOL3216	Marine biology	6
UG	BIOL3302	Systematics and phylogenetics	6
UG	BIOL3303	Conservation biology	6
UG	BIOL3319	65	
UG		Tropical terrestrial ecology	6
UG	BIOL3328	Nearshore marine and estuarine ecology	6
UG	BIOL3401	Molecular biology	6
UG	BIOL3402	Cell biology and cell technology	6
	BIOL3403	Immunology Particular to the state of the st	6
UG	BIOL3404	Protein structure and function	6
UG	BIOL3408	Genetics	6
UG	BIOL3416	Developmental Biology	6
UG	BIOL3419	Insect ecology: the little things that run the world	6
UG	BIOL3503	Endocrinology: human physiology II	6
UG	BIOL3506	Evolutionary biology	6
UG	BIOL3508	Microbial physiology and biotechnology	6
UG	BIOL3602	Sports Nutrition	6
UG	BIOL3608	Food commodities	6
UG	BIOL4201	Public health nutrition	6
UG	BIOL4205	Food technology	6
UG	BIOL4209	Functional foods	6
UG	BIOL4302	Environmental impact assessment	6
UG	BIOL4409	General virology	6
UG	BIOL4411	Plant and food biotechnology	6

Course Level Course Code Course Title UG BIOL4415 Healthcare biotechnology UG BIOL4416 Stem cells and regenerative biology UG BIOL4417 'Omics' and systems biology UG BIOL4417 'Omics' and systems biology UG BIOL4417 Foundations of chemistry UG CHEM1041 Foundations of chemistry UG CHEM1042 General chemistry I UG CHEM1043 General chemistry II UG CHEM1044 Mathematics in chemistry UG CHEM241 Inorganic chemistry I UG CHEM241 Introduction physical chemistry UG CHEM3411 Introduction to materials chemistry UG CHEM3421 Introduction to materials chemistry UG CHEM3421 Inorganic chemistry II: chemical instrumentation CHEM3421 Inorganic chemistry II: chemical instrumentation UG CHEM3421 Inorganic chemistry II: chemical instrumentation UG CHEM3421 Inorganic chemistry III UG CHEM3421 Production to materials chemistry UG CHEM341 Inorganic chemistry III UG CHEM3421 Inorganic chemistry III UG CHEM3421 Production to materials Chemistry UG CHEM3421 Inorganic chemistry III UG CHEM3421 Inorganic chemistry III UG CHEM3422 Food and water analysis UG CHEM3421 Organic chemistry III UG CHEM3422 Side Chemistry III UG CHEM3423 Side Chemistry Introduction to quantum chemistry UG CHEM3421 Organic chemistry Statistical thermodynamics and kinetics theory UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM4442 Medicinal chemistry UG CHEM4444 Modern chemical instrumentation and applications UG CHEM4441 Modern chemical biology UG CHEM4444 Moderned organic chemistry UG CHEM4444 Moderned organic chemistry UG CHEM4444	Credits 6
UG BIOL4416 Stem cells and regenerative biology UG BIOL4417 'Omics' and systems biology UG BIOL4616 Diet and Chronic Diseases UG CHEM1041 Foundations of chemistry UG CHEM1042 General chemistry I UG CHEM1043 General chemistry I UG CHEM1044 Mathematics in chemistry UG CHEM241 Analytical chemistry I UG CHEM241 Inorganic chemistry I UG CHEM241 Inorganic chemistry I UG CHEM2441 Fundamentals of organic chemistry UG CHEM2441 Fundamentals of organic chemistry UG CHEM2441 Introductory physical chemistry UG CHEM3141 Environmental chemistry UG CHEM3141 Introduction to materials chemistry UG CHEM3141 Environmental chemistry UG CHEM3143 Inorganic chemistry II: chemical instrumentation UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry III UG CHEM3342 Biolinorganic chemistry II UG CHEM3343 Biolinorganic chemistry II UG CHEM3344 Organic chemistry II UG CHEM3443 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Physical chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Symmetry of biomolecules UG CHEM3443 Physical chemistry: Introduction to quantum chemistry UG CHEM3441 Advanced materials UG CHEM144 Advanced materials UG CHEM1445 Medicinal chemistry UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4441 Advanced materials UG CHEM4441 Advanced inorganic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG BIOL4417 Omics' and systems biology UG BIOL4616 Diet and Chronic Diseases UG CHEM1041 Foundations of chemistry UG CHEM1042 General chemistry I UG CHEM1043 General chemistry II UG CHEM1044 Mathematics in chemistry UG CHEM2441 Analytical chemistry I UG CHEM2441 Organic chemistry I UG CHEM2442 Fundamentals of organic chemistry UG CHEM2441 Introductory physical chemistry UG CHEM2441 Environmental chemistry UG CHEM3411 Introductory physical chemistry UG CHEM3141 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation Food and water analysis UG CHEM3241 Food and water analysis UG CHEM3441 Organic chemistry II UG CHEM3443 Organic chemistry: Introduction to quantum chemistry UG CHEM3441 Physical chemistry: Introduction to quantum chemistry UG CHEM3443 Organic chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4146 Modern chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Modern chemistry UG CHEM4441 Modern chemical instrumentation and applications UG CHEM4441 Advanced instrumentation and applications UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic chemistry	
UG BIOL4616 Diet and Chronic Diseases UG CHEM1041 Foundations of chemistry UG CHEM1042 General chemistry I UG CHEM1043 General chemistry II UG CHEM1044 Mathematics in chemistry UG CHEM2411 Advanced materials UG CHEM2411 Inorganic chemistry I UG CHEM2411 Organic chemistry I UG CHEM2441 Organic chemistry I UG CHEM2442 Fundamentals of organic chemistry UG CHEM2441 Environmental chemistry UG CHEM2541 Introductory physical chemistry UG CHEM2541 Introduction to materials chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3141 Environmental chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3341 Inorganic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Bioinorganic chemistry UG CHEM3443 Organic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry Introduction to quantum chemistry UG CHEM3441 Physical chemistry: Introduction to quantum chemistry UG CHEM3441 Physical chemistry: Introduction to quantum chemistry UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4141 Modern chemical instrumentation and applications UG CHEM4421 Advanced analytical chemistry UG CHEM4421 Advanced inorganic chemistry UG CHEM4441 Advanced organic chemistry	
UG CHEM1041 Foundations of chemistry UG CHEM1042 General chemistry I UG CHEM1043 General chemistry II UG CHEM1044 Mathematics in chemistry UG CHEM241 Analytical chemistry I UG CHEM241 Inorganic chemistry I UG CHEM241 Inorganic chemistry I UG CHEM2441 Fundamentals of organic chemistry UG CHEM2442 Fundamentals of organic chemistry UG CHEM2441 Introductory physical chemistry UG CHEM3411 Environmental chemistry UG CHEM3141 Environmental chemistry UG CHEM3141 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3341 Inorganic chemistry II UG CHEM3342 Food and water analysis UG CHEM3341 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry of biomolecules UG CHEM3441 Organic chemistry Introduction to quantum chemistry UG CHEM3442 Organic chemistry: statistical thermodynamics and kinetics theory UG CHEM3442 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4141 Supramolecular chemistry UG CHEM4421 Modern chemical instrumentation and applications UG CHEM4441 Advanced inorganic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM1042 General chemistry I UG CHEM1043 General chemistry II UG CHEM1044 Mathematics in chemistry UG CHEM241 Analytical chemistry I UG CHEM241 Inorganic chemistry I UG CHEM241 Organic chemistry I UG CHEM2441 Organic chemistry I UG CHEM2442 Fundamentals of organic chemistry UG CHEM2442 Fundamentals of organic chemistry UG CHEM2541 Introductory physical chemistry UG CHEM3411 Environmental chemistry UG CHEM3141 Introduction to materials chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3342 Bioinorganic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry II UG CHEM3443 Organic chemistry of biomolecules UG CHEM3443 Physical chemistry laboratory UG CHEM3541 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3443 Supramotecular chemistry UG CHEM3444 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4145 Supramotecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4441 Advanced inorganic chemistry UG CHEM4441 Advanced inorganic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM1043 General chemistry II UG CHEM241 Analytical chemistry I UG CHEM241 Inorganic chemistry I UG CHEM2441 Organic chemistry I UG CHEM2442 Fundamentals of organic chemistry UG CHEM2442 Fundamentals of organic chemistry UG CHEM2441 Introductory physical chemistry UG CHEM3411 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3343 Inorganic chemistry II UG CHEM3344 Bioinorganic chemistry II UG CHEM3341 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry II UG CHEM3444 Organic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry laboratory UG CHEM3443 Organic chemistry: Introduction to quantum chemistry UG CHEM3441 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3444 Advanced materials UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4145 Supramolecular chemistry UG CHEM4146 Frontiers in Modern Chemical Science UG CHEM4441 Modern chemical instrumentation and applications UG CHEM4441 Advanced inorganic chemistry UG CHEM4441 Advanced inorganic chemistry UG CHEM4441 Advanced inorganic chemistry UG CHEM4444 Organometallic chemistry UG CHEM4444 Advanced organic chemistry UG CHEM4444 Advanced organic chemistry UG CHEM4444 Advanced organic chemistry UG CHEM4444 Integrated organic chemistry UG CHEM4444 Integrated organic chemistry	6
UG CHEM241 Analytical chemistry I UG CHEM2421 Inorganic chemistry I UG CHEM2441 Organic chemistry I UG CHEM2442 Fundamentals of organic chemistry UG CHEM2442 Introductory physical chemistry UG CHEM341 Environmental chemistry UG CHEM341 Introduction to materials chemistry UG CHEM341 Introduction to materials chemistry UG CHEM342 Food and water analysis UG CHEM3431 Inorganic chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3341 Inorganic chemistry II UG CHEM3342 Bioinorganic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry of biomolecules UG CHEM3444 Organic chemistry: Introduction to quantum chemistry UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4144 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Frontiers in Modern Chemical Science UG CHEM4441 Modern chemical instrumentation and applications UG CHEM4441 Modern chemical instrumentation and applications UG CHEM4441 Advanced analytical chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4444 Integrated organic chemistry UG CHEM4444 Advanced organic chemistry UG CHEM4444 Integrated organic chemistry	6
UG CHEM2411 Inorganic chemistry I UG CHEM2441 Organic chemistry I UG CHEM2442 Fundamentals of organic chemistry UG CHEM2541 Introductory physical chemistry UG CHEM341 Environmental chemistry UG CHEM3141 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3343 Inorganic chemistry II UG CHEM3344 Organic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry of biomolecules UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3443 Organic chemistry of biomolecules UG CHEM3444 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4441 Modern chemical instrumentation and applications UG CHEM4441 Modern chemical instrumentation and applications UG CHEM4441 Advanced organic chemistry UG CHEM4441 Advanced inorganic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4443 Organometallic chemistry UG CHEM4443 Integrated organic chemistry UG CHEM4443 Integrated organic chemistry UG CHEM4443 Integrated organic chemistry	6
UG CHEM2441 Organic chemistry I UG CHEM2441 Organic chemistry I UG CHEM2442 Fundamentals of organic chemistry UG CHEM2541 Introductory physical chemistry UG CHEM3141 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3343 Inorganic chemistry II UG CHEM3344 Bioinorganic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry of biomolecules UG CHEM3444 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry laboratory UG CHEM3443 Organic chemistry: Introduction to quantum chemistry UG CHEM3541 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3542 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4146 Frontiers in Modern Chemical Science UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced inorganic chemistry UG CHEM4343 Organometallic chemistry UG CHEM4444 Advanced organic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4444 Integrated organic synthesis	6
UG CHEM2441 Organic chemistry I UG CHEM2541 Introductory physical chemistry UG CHEM3141 Environmental chemistry UG CHEM3141 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3342 Bioinorganic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry: Introduction to quantum chemistry UG CHEM3443 Organic chemistry: Introduction to quantum chemistry UG CHEM3442 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3444 Advanced materials UG CHEM4144 Symmetry, group theory and applications UG CHEM4145 Medicinal chemistry UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4241 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM2442 Fundamentals of organic chemistry UG CHEM2541 Introductory physical chemistry UG CHEM3141 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3341 Bioinorganic chemistry II UG CHEM3342 Bioinorganic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry II UG CHEM3443 Organic chemistry: Introduction to quantum chemistry UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4241 Advanced analytical chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4341 Integrated organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM3141 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3342 Bioinorganic chemistry UG CHEM3343 Organic chemistry II UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry II UG CHEM3444 Organic chemistry II UG CHEM3445 Organic chemistry II UG CHEM3446 Organic chemistry Introduction to quantum chemistry UG CHEM3447 Physical chemistry: Introduction to quantum chemistry UG CHEM3541 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4241 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Advanced organic synthesis	6
UG CHEM3141 Environmental chemistry UG CHEM3143 Introduction to materials chemistry UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3341 Bioinorganic chemistry II UG CHEM3441 Organic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry II UG CHEM3443 Organic chemistry II UG CHEM3444 Organic chemistry II UG CHEM3445 Physical chemistry: Introduction to quantum chemistry UG CHEM3541 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Advanced organic synthesis	6
UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II CHEM3341 Inorganic chemistry II UG CHEM3342 Bioinorganic chemistry UG CHEM3441 Organic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry laboratory UG CHEM3444 Organic chemistry: Introduction to quantum chemistry UG CHEM3441 Physical chemistry: Introduction to quantum chemistry UG CHEM3541 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4343 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM3241 Analytical chemistry II: chemical instrumentation UG CHEM3242 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3342 Bioinorganic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry laboratory UG CHEM3443 Organic chemistry: Introduction to quantum chemistry UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM3442 Food and water analysis UG CHEM3341 Inorganic chemistry II UG CHEM3442 Bioinorganic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry laboratory UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4241 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4441 Advanced organic synthesis	6
UG CHEM341 Inorganic chemistry II UG CHEM342 Bioinorganic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry Iboratory UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM3441 Organic chemistry UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry laboratory UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM3441 Organic chemistry II UG CHEM3442 Organic chemistry of biomolecules UG CHEM3443 Organic chemistry laboratory UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic synthesis	6
UG CHEM3442 Organic chemistry of biomolecules UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4341 Advanced organic synthesis	6
UG CHEM3541 Physical chemistry laboratory UG CHEM3542 Physical chemistry: Introduction to quantum chemistry UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic synthesis	6
UG CHEM3541 Physical chemistry: Introduction to quantum chemistry UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM3542 Physical chemistry: statistical thermodynamics and kinetics theory UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4342 Integrated organic synthesis	6
UG CHEM4142 Symmetry, group theory and applications UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM4144 Advanced materials UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4441 Advanced organic synthesis	6
UG CHEM4145 Medicinal chemistry UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4341 Advanced organic chemistry UG CHEM4441 Advanced organic synthesis	6
UG CHEM4147 Supramolecular chemistry UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM4148 Frontiers in Modern Chemical Science UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM4241 Modern chemical instrumentation and applications UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4441 Integrated organic synthesis	6
UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM4242 Advanced analytical chemistry UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM4341 Advanced inorganic chemistry UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM4342 Organometallic chemistry UG CHEM4441 Advanced organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM4441 Advanced organic chemistry UG CHEM4443 Integrated organic synthesis	6
UG CHEM4443 Integrated organic synthesis	6
0 0 7	6
	6
UG CHEM4542 Computational chemistry	6
UG CHEM4543 Advanced physical chemistry	6
UG CHEM4999 Chemistry project	12
UG EASC1020 Introduction to climate science	6
UG EASC1401 Blue Planet	6
UG EASC1402 Principles of geology	6
UG EASC1403 Geological heritage of Hong Kong	6
UG EASC2401 Fluid/solid interactions in earth processes	6
UG EASC2402 Field and laboratory methods	6
UG EASC2404 Introduction to atmosphere and hydrosphere	6
UG EASC2406 Geochemistry	6
UG EASC2407 Mineralogy	6
UG EASC2407 INTITIER alogy UG EASC2408 Planetary geology	6
UG EASC2406 Printerally geology UG EASC2409 Regional field studies	
UG EASC2410 Data analysis and modeling in earth sciences	6
	6
	6
	6
	6
UG EASC3403 Sedimentary environments	6
UG EASC3404 Structural geology	6
UG EASC3405 Environmental remote sensing	6
UG EASC3408 Geophysics	6
UG EASC3409 Igneous and metamorphic petrogenesis	6
UG EASC3410 Hydrogeology	6
UG EASC3414 Soil and rock mechanics	6
UG EASC3417 Earth through time	6
UG EASC3418 Coasts and coastal change	6
UG EASC4403 Biogeochemical cycles	6

0 1 1	To 0 1	Io TIII	10 111
Course Level	Course Code	Course Title	Credits
UG	EASC4406	Earth dynamics & global tectonics	6
UG	EASC4407	Regional geology	6
UG	ENTR2001	Professional and leadership development	6
UG	ENTR3001	Science-based innovation development	6
UG	ENTR3002	Customer analysis and strategic marketing	6
UG	ENVS1301	Environmental life science	6
UG	ENVS1401	Introduction to environmental science	6
UG	ENVS2001	Methods in environmental science	6
UG	ENVS2002	Environmental data analysis	6
UG	ENVS3004	Environment, society and economics	6
UG	ENVS3010	Sustainable energy and environment	6
UG	ENVS3020	Global change ecology	6
UG	ENVS3022	Environmental science field course	6
UG	ENVS3042	Pollution	6
UG	ENVS3202	Plant ecophysiology and climate change	6
UG	ENVS3313	Environmental oceanography	6
UG	ENVS3401	Understanding tropical ecosystems in a changing world	6
UG	ENVS3402	Qualitative data, social science methods and decision-making in environmental science	6
UG	ENVS3403	Spatial analysis in environmental biology	6
UG	MATH1009	Basic mathematics for business and economics	6
UG	MATH1011	University mathematics I	6
UG	MATH1013	University mathematics II	6
UG	MATH1851	Calculus and ordinary differential equations	6
UG	MATH1853	Linear algebra, probability and statistics	6
UG	MATH2012	Fundamental concepts of mathematics	6
UG	MATH2014	Multivariable calculus and linear algebra	6
UG	MATH2101	Linear algebra I	6
UG	MATH2101	Linear algebra II	6
UG		Multivariable calculus	_
UG	MATH2211		6
	MATH2241	Introduction to mathematical analysis	6
UG	MATH3002	Mathematics seminar	6
UG	MATH3301	Algebra I	6
UG	MATH3303	Matrix theory and its applications	6
UG	MATH3304	Introduction to number theory	6
UG	MATH3401	Analysis I	6
UG	MATH3403	Functions of a complex variable	6
UG	MATH3405	Differential equations	6
UG	MATH3408	Computational methods and differential equations with applications	6
UG	MATH3541	Introduction to topology	6
UG	MATH3600	Discrete mathematics	6
UG	MATH3601	Numerical analysis	6
UG	MATH3603	Probability theory	6
UG	MATH3901	Operations research I	6
UG	MATH3904	Introduction to optimization	6
UG	MATH3906	Financial calculus	6
UG	MATH3911	Game theory and strategy	6
UG	MATH4302	Algebra II	6
UG	MATH4402	Analysis II	6
UG	MATH4404	Functional analysis	6
UG	MATH4406	Introduction to partial differential equations	6
UG	MATH4511	Introduction to differentiable manifolds	6
UG	MATH4602	Scientific computing	6
UG	MATH7101	Intermediate complex analysis	6
UG	MATH7502	Topics in applied discrete mathematics	6
UG	MATH7503	Topics in advanced optimization	6
UG	MATH7505	Real analysis	6
UG	PHYS1055	How things work	6
UG	PHYS1056	Weather, climate and climate change	6
UG	PHYS1150	Problem solving in physics	6
UG	PHYS1240	Physics by inquiry	6
UG	PHYS1240 PHYS1250	Fundamental physics	
			6
UG	PHYS1650	Nature of the universe	6
UG	PHYS2055	Introductory relativity	6
UG	PHYS2150	Methods in physics I	6

Course Level	Course Code	Course Title	Crodita
Course Level UG	Course Code	Course Title	Credits
UG	PHYS2155 PHYS2160	Methods in physics II Introductory computational physics	6
UG		y 1 1 y	6
	PHYS2250	Introductory mechanics	6
UG UG	PHYS2255	Introductory electricity and magnetism	6
	PHYS2261	Introductory heat and thermodynamics	6
UG	PHYS2265	Introductory quantum physics	6
UG	PHYS2650	Modern astronomy	6
UG	PHYS3150	Theoretical physics	6
UG	PHYS3151	Machine learning in physics	6
UG	PHYS3350	Classical mechanics	6
UG	PHYS3351	Quantum mechanics	6
UG	PHYS3450	Electromagnetism	6
UG	PHYS3550	Statistical mechanics & thermodynamics	6
UG	PHYS3650	Observational astronomy	6
UG	PHYS3653	Astrophysics	6
UG	PHYS3660	Astronomy laboratory	6
UG	PHYS3750	Foundations of laser and spectroscopy	6
UG	PHYS3760	Physics laboratory	6
UG	PHYS3850	Physical Optics	6
UG	PHYS3851	Atomic and nuclear physics	6
UG	PHYS4150	Computational physics	6
UG	PHYS4351	Advanced guantum mechanics	6
UG	PHYS4450	Advanced electromagnetism	6
UG	PHYS4551	Solid state physics	6
UG	PHYS4654	General relativity	6
UG	PHYS4655	Interstellar medium	6
UG	PHYS4656	Advanced astrophysics	6
UG	PHYS4850	Particle physics	6
UG	PHYS7351	Graduate quantum mechanics	6
UG	PHYS7450	Graduate electromagnetic field theory	6
UG	PHYS7550	Graduate electromagnetic neid theory Graduate statistical mechanics	6
UG	SCNC1111	Scientific method and reasoning	6
UG	SCNC1111	Fundamentals of modern science	6
UG	SCNC1112 SCNC3111	Frontiers of science honours seminar course	
UG	STAT1600	Statistics: ideas and concepts	6
UG	STAT 1600	Probability and statistics I	6
UG			
UG	STAT2602	Probability and statistics II	6
	STAT2604	Introduction to R/Python programming and elementary data analysis	6
UG	STAT2901	Probability and statistics: foundations of actuarial science	6
UG	STAT2902	Financial mathematics	6
UG	STAT3010	Image processing and computer vision	6
UG	STAT3021	Modern biostatistics	6
UG	STAT3600	Linear statistical analysis	6
UG	STAT3602	Statistical inference	6
UG	STAT3603	Stochastic processes	6
UG	STAT3606	Business logistics	6
UG	STAT3609	The statistics of investment risk	6
UG	STAT3612	Statistical machine learning	6
UG	STAT3613	Marketing analytics	6
UG	STAT3615	Practical mathematics for investment	6
UG	STAT3617	Sample survey methods	6
UG	STAT3618	Derivatives and risk management	6
UG	STAT3620	Modern nonparametric statistics	6
UG	STAT3621	Statistical data analysis	6
UG	STAT3622	Data visualization	6
UG	STAT3655	Survival analysis	6
UG	STAT3901	Life contingencies I	6
UG	STAT3904	Corporate finance for actuarial science	6
UG	STAT3906	Risk theory I	6
UG	STAT3908	Credibility theory and loss distributions	6
UG	STAT3910	Financial economics I	6
UG	STAT3911	Financial economics II	6
UG	STAT3953	Fundamentals of actuarial practice	6
UG	STAT4011	Natural language processing	6

Course Level	Course Code	Course Title	Credits
UG	STAT4013	Applied high-performance computing and parallel programming	6
UG	STAT4022	Omics data analysis	6
UG	STAT4601	Time-series analysis	6
UG	STAT4602	Multivariate data analysis	6
UG	STAT4603	Current topics in risk management	6
UG	STAT4607	Credit risk analysis	6
UG	STAT4608	Market risk analysis	6
UG	STAT4609	Big data analytics	6
UG	STAT4610	Bayesian learning	6
UG	STAT4903	Actuarial techniques for general insurance	6
UG	STAT7609	Research methods in statistics	6
UG	STAT7610	Advanced probability	6