Biochemistry Major Talk 2019-20

August 9, 2019

Dr KM Yao
Sch of Biomed Sc, LKS Fac of Med
The University of Hong Kong

Welcome!!!!!!!!!!!

Sch of Biomed Sc (BSc Biochemistry)







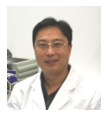






















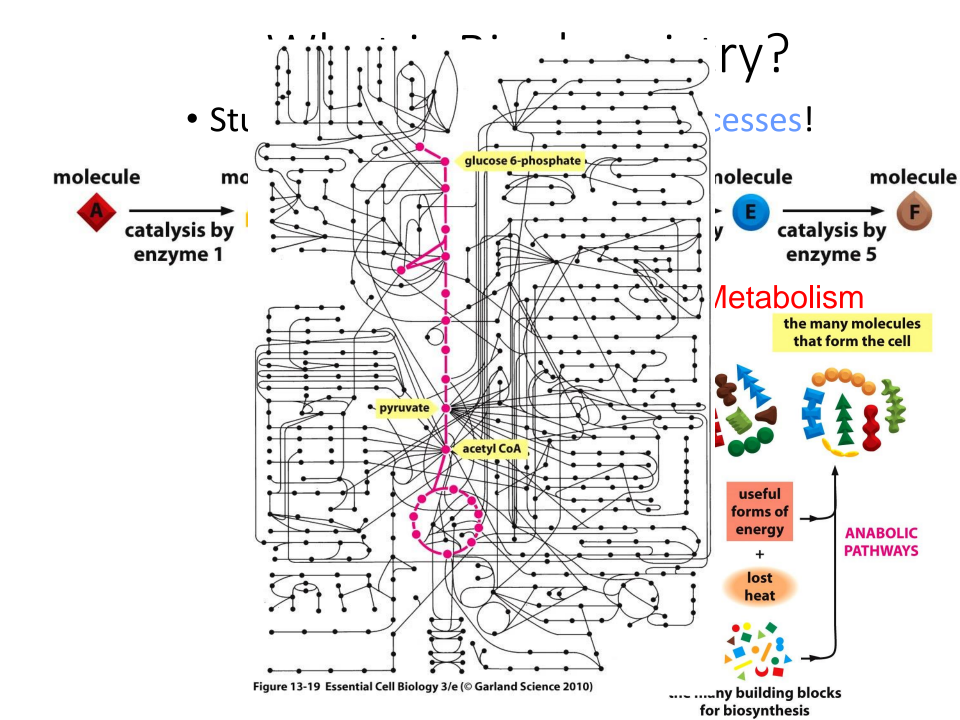


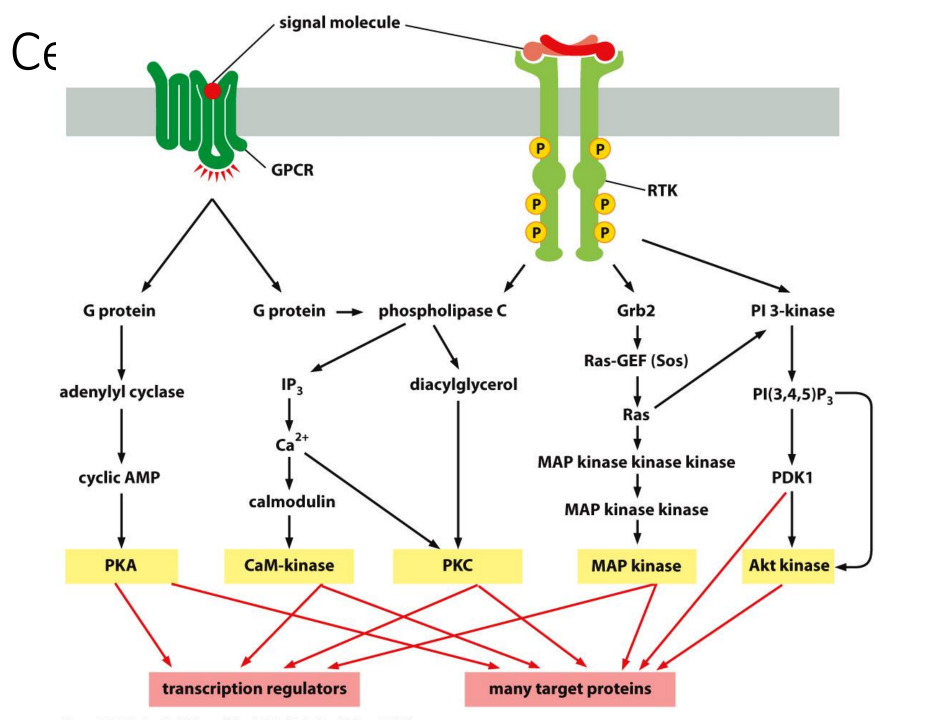
- Professors: 15 (+7 from other Div/Dept; http://www.sbms.hku.hk/staff/academic-staff)
 - (+Research assistant professors: 2)
- Lecturers: 4 (2 Principle Lecturers)
- Postdoctoral Fellows and Research Associates: ~35
- Research Assistants: ~20
- ❖ Research postgraduates: ~90
- Administrative staff: 5
- Technical staff: 10 technicians & 5 supportive staff

Introduction to Biochemistry

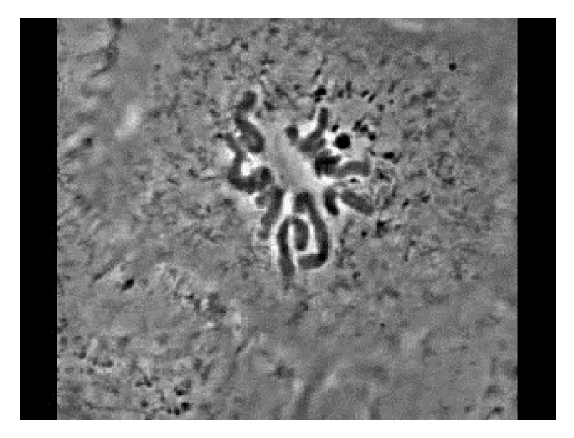
A four-minute video:

http://www.youtube.com/watch?v=tpBAmzQ_pUE&l ist





Biochemistry at Cellular Level







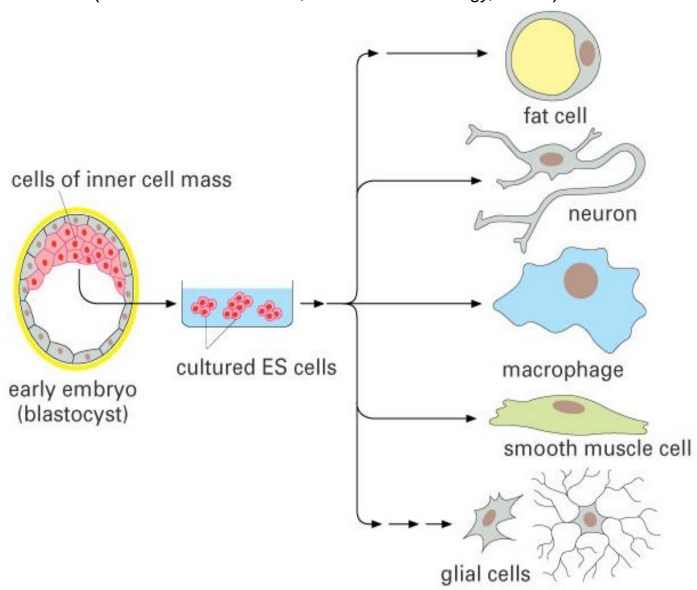


(Hartwell, Hunt and Nurse – Nobel laureates in 2001)

Regulated by Cyclin-dependent Kinases first discovered in yeasts

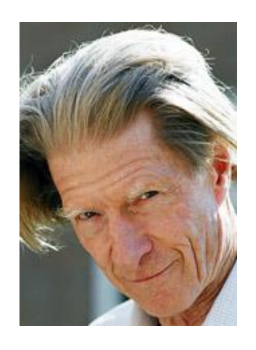
Pluripotent stem cells can differentiate into any fetal or adult cell type

(Taken from Alberts et al., Essential Cell Biology, 3rd Ed.)



Induced Pluripotent Stem Cells

(Nobel Prize in Physiology or Medicine Winner 2012)



Sir John B. Gurdon



Shinya Yamanaka

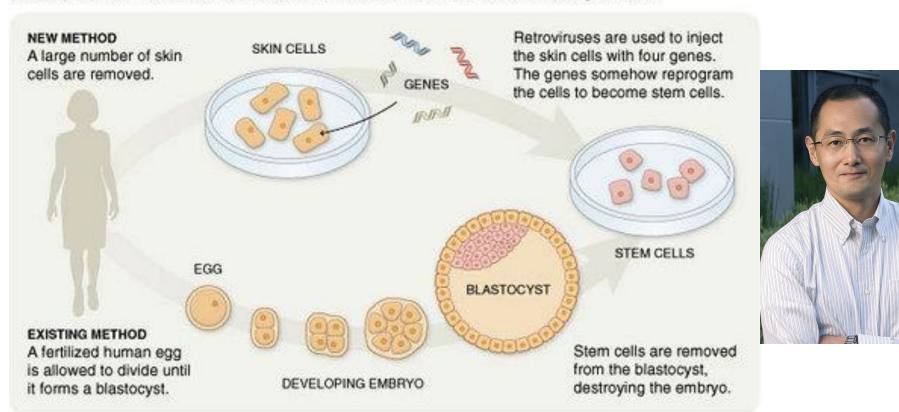
"for the discovery that mature cells can be reprogrammed to become pluripotent"

Taken from http://nobelprize.org

"Reprogramming" Cells: Achieving pluripotency using the Yamanaka factors

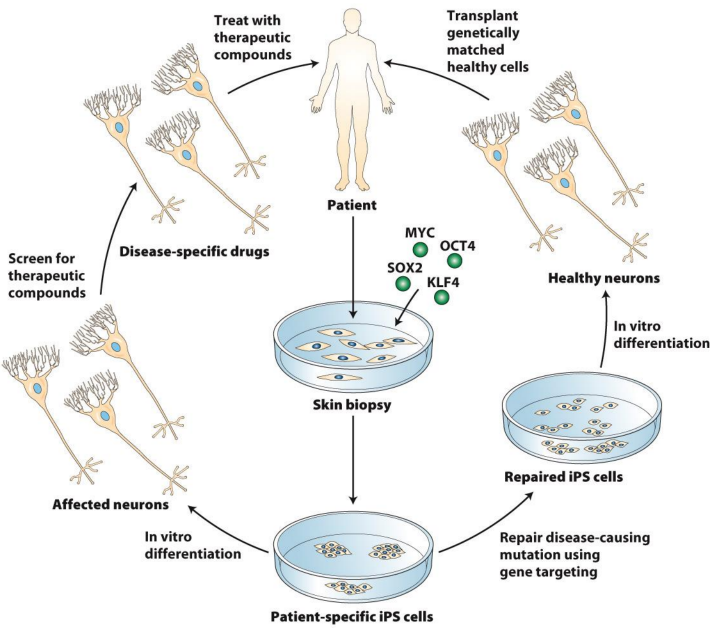
Reprogramming Human Skin Cells (iPS cells)

Researchers have developed a technique for creating stem cells without the controversial use of human eggs or embryos. If the method can be perfected, it could quell the ethical debate troubling the field.



圖片來源:http://www.nytimes.com/imagepages/2007/11/20/science/21stem_hp_graphic.html

Medical Applications of iPS Cells



Study of tissue regeneration using Planarian (S. mediterranea)





Stem Cells

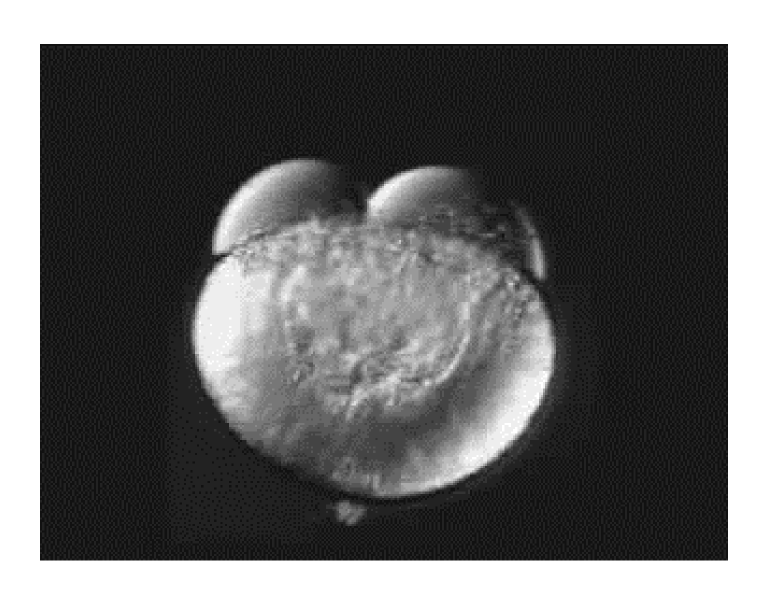
Labbe et al. (2012)

Planarian stem cells are highly enriched for 37 FOX factors!!!

FOXM1/FOXO1 orthologs?

Required for tissue regeneration?

Biochemistry during development



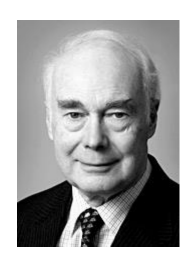
The Nobel Prize in Physiology or Medicine 2007



"for their discoveries of principles for introducing specific gene modifications in mice by the use of embryonic stem cells"



Mario R. Capecchi



Sir Martin J. Evans

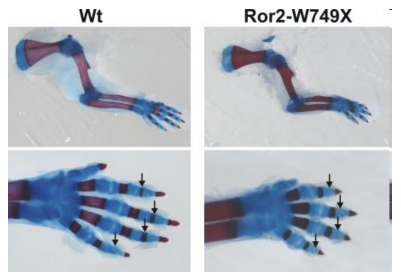


Oliver Smithies

Gene targeting technology now widely used to understand the functions of genes in health and diseases

Taken from http://nobelprize.org

Mouse Models of Disorders



Skeletal

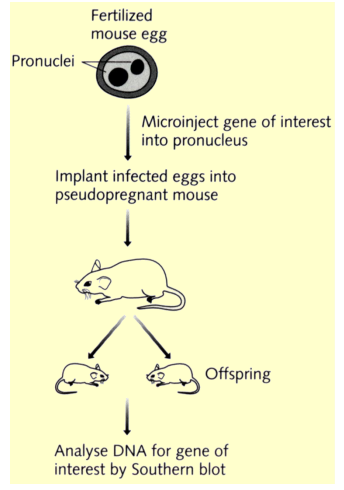


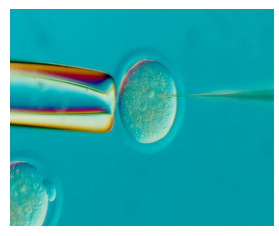
Aging



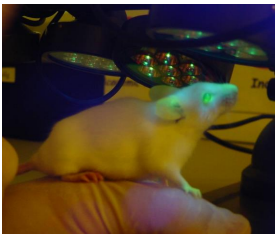
Deaf and balance

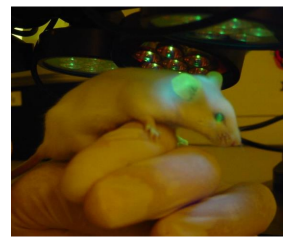
Mouse as Model System (Transgenic core facility)











Mouse expressing a fluorescent protein

Study of Biochemistry:

- Evolving discipline take on new meanings with time!
 - E.g. Proteins (enzymes) in 60s-70s
 - → Genes in 80s
 - → Whole genomes in ~2000
 - → System biology in ~2010 (transcriptome, proteome, metabolome)
 - → Noncoding RNAs, epitranscriptome, single cell analysis, CRISPR/Cas9 genome editing more recently

Broad

- → studied at different levels of complexity using various model systems (3D modeling, bioinformatics, cancer cells, chick neural tube, Planaria, mutant mice, etc.)
- Relevance to health and diseases

6901 Bachelor of Science

One entry in application for a choice of 14 Science majors (plus 6 intensive majors)

Biochemistry

Food & Nutritional Science

Biological Sciences

Geology

Chemistry

Mathematics

Decision Analytics

Molecular Biology & Biotechnology

Earth System Science

Physics

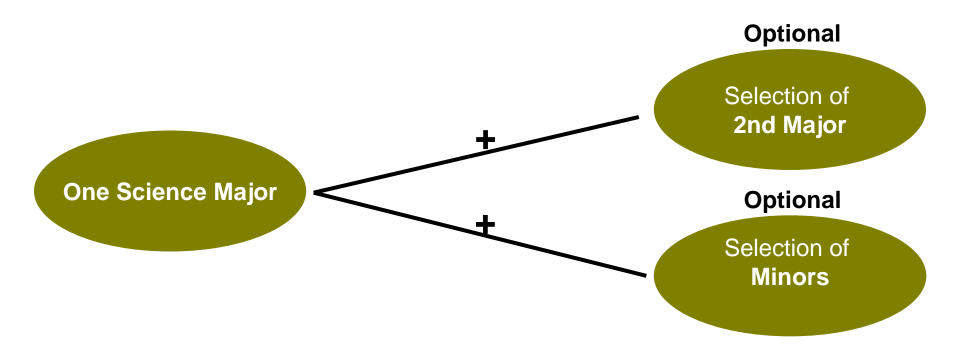
Ecology & Biodiversity

Risk Management

Environmental Science

Statistics

Major-Minor and Double-Major Options

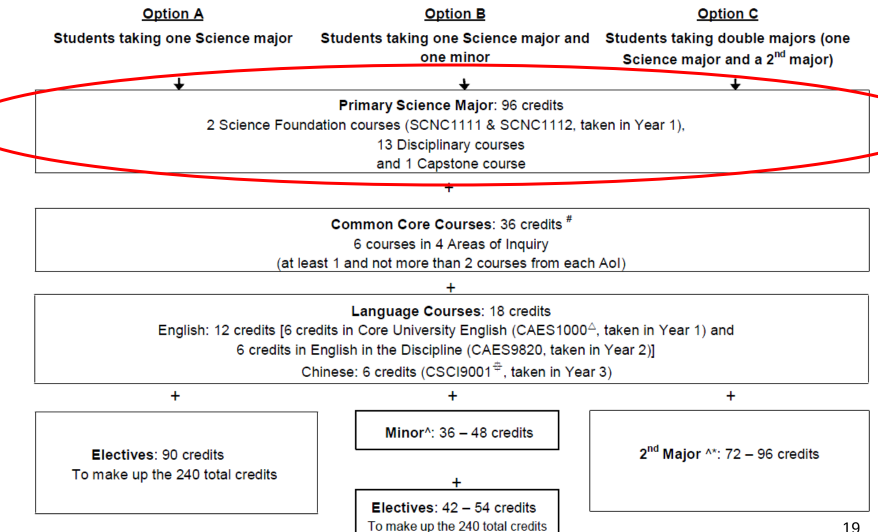


90 choices of minors and second majors in Science, Arts, Social Sciences, Business & Economics, Education, Computer Science, and Sports Science

(quota & timetabling restrictions may also apply)

BSc Curriculum Requirements

Curriculum requirements (240 credits)



Example of BSc Programme Structure by Year of Study



CC – Common Core Courses

SF – Science Foundation Courses

Chi - Chinese

Eng 1 – Core University English

Eng 2 – English in the Discipline

Note: Different distributions of courses over the years are possible. Blank boxes can be used for elective courses, or courses leading to a minor or a 2nd major (Major 2).

Students are NOT allowed to take more than 72 credits in their first year. Application will not be entertained.

20

Sch of Biomed Sc (BSc Biochemistry)





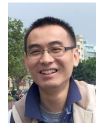


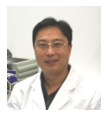
























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Sch of Biomed Sc

1/F, 3/F & 4/F, Lab Block, LKS Fac of Med, 21 Sassoon Rd



Lab Tour on 16/8 (Fri, 3:00 to 4:30pm, L3-38) organized by Biochemistry Society, SS, HKUSU!

BIOCHEMISTRY MAJOR (2012 onwards)

Objectives:

The Major in Biochemistry aims to provide students with both basic and advanced knowledge in contemporary biochemistry and molecular biology. Core courses in the curriculum emphasize equipping students with a general understanding of the fundamental ideas, principles and theories of biochemistry with particular focus on the relevance of biochemistry, molecular biology and genomics to biology, human health and disease. Elective courses extend this core knowledge to provide students with specialized insight into both basic and applied scientific endeavour in biochemistry, bioinformatics, molecular biology and molecular genetics. Throughout the curriculum there is an emphasis on experiential learning through laboratory practicals, problemsolving exercises, group-based learning, industrial experience, overseas exchange and research-based projects. These experiences are designed to develop students' ability to read and interpret scientific data, to integrate knowledge with wider scientific theory, and to improve logical thinking and communication skills. The ultimate goal is to provide a comprehensive degree-level biochemistry education that equips students with the critical thinking, communication and analytical skills essential for them to play a leading role in society in the future.

Learning Outcomes:

By the end of this programme, students should be able to:

- (1) describe the principles of biomolecular structure, metabolism, molecular interactions, molecular processes and their regulation, genetics and systems biology critical to contemporary biochemistry and molecular biology
- (by means of coursework and experiential learning)
- (2) apply biochemical, bioinformatics and molecular genetics technologies for new observations, measurements and analyses; and to design experiments that bring discovery and insight into the unknown
- (by means of laboratory-based and research project-based learning)
- (3) interpret and communicate scientific data and literature using appropriate scientific language
- (by means of literature-based coursework and debate)
- (4) work effectively as a team and synergize with their colleagues in a supportive manner
- (by means of group-based learning and by group-based problem solving)
- (5) recognize the interconnections of biochemistry with other disciplines in science, medicine and engineering, humanities and ethics, which are relevant for diverse working environment in the society
- (by means of multidisciplinary-based research projects, internship and debate)

Required courses (96 credits) (16 courses)

1. Introductory lev	el courses (42 credits) (7 courses)		
Disciplinary Core	Courses: Science Foundation Courses (12 o	redits) (semester)	
SCNC1111	Scientific method and reasoning (6)	(1,2)	
SCNC1112	Fundamentals of modern science (6)	(1,2)	
Disciplinary Core	Courses (30 credits)		
CHEM1042	General chemistry I (6)	(1,2)	
CHEM1043	General chemistry II (6)	(2)	
BIOC2600 (or BIOL	2220) Basic biochemistry (6) [or Principles of biochemistry (6)]	(1)	
CHEM2441	Organic chemistry I (6)	(1,2)	
Disciplinary Electi	ves (6 credits)		
BIOC1600	Perspectives in biochemistry (6)	Take either BIOC1600 or BIOL1110, but not both. (1)	
BIOL1110	From molecules to cells (6)	Take either BIOC1600 or BIOL1110, but not both. (1,2)	

Disciplinary Core	Courses (30 credits)	(semester)	
BIOC3601	Basic Metabolism (6)	(1)	
BIOC3604	Essential techniques in biochemistry and molecular biology (6) (2)		
BIOL3401	Molecular biology (6)	(1)	
BIOC4610	Advanced biochemistry (6)	(1)	
BIOC4613	Advanced techniques in biochemistry & molecular biology (6)	(1)	
Disciplinary Elec	tives (18 credits)		
Plus at least 18 cr	edits selected from the following courses:		
BIOC3605	Sequence bioinformatics (6)	(2)	
BIOC3606	Molecular medicine (6)	(2)	
BIOL3202	Nutritional biochemistry (6)	(1)	
BIOL3402	Cell biology and cell technology (6)	(1)	
BIOL3403	Immunology (6)	(2)	
BIOL3404	Protein structure and function (6)	(2)	
BIOL3408	Genetics (6)	(1)	
CHEM3441	Organic chemistry II (6)	(1,2)	
BIOC4612	Molecular biology of the gene (6)	(2)	
BIOL4417	'Omics' and systems biology (6)	(2)	
CHEM4145	Medicinal chemistry (6)	(2)	
CHEM4444	Chemical biology (6)	(2)	
3. Capstone requ	irement (6 credits) <mark>(1 course)</mark>		
At least 6 credits s	elected from the following courses:		
BIOC3999	Directed studies in biochemistry (6) (1,2,summer)		
BIOC4966	Biochemistry internship (6)	(1,2,summer)	
BIOC4999	Biochemistry project (12)	(1+2)	

Black: Core (11 courses) Purple: Elective (4 courses) Green: Capstone requirement (1 course)	Science Foundation and Chemistry	Fundamental Biochemistry/ Molecular Biology	Advanced and Integrative Biochemistry/ Molecular Biology	Techniques/ Undergrad Research (Capstone)
Year 1	SCNC 1111 Scientific method and reasoning (6) SCNC1112 Fundamentals of modern science (6) CHEM1042 General Chemistry I CHEM1043 General Chemistry II	BIOC1600 Perspectives in biochemistry (6) or BIOL1110 From molecules to cells (6)		
Year 2	CHEM2441 Organic Chemistry I (6)	BIOC2600 Basic Biochemistry (6)	BIOC3605 Sequence bioinformatics (6) BIOC3606 Molecular medicine (6) BIOL3404 Protein structure and function (6)	BIOC3604 Essential techniques in biochemistry and molecular biology (6)
Year 3	CHEM3441 Organic Chemistry II (6)	BIOC3601 Basic Metabolism (6) BIOL3401 Molecular Biology (6)	BIOL3202 Nutritional biochem (6) BIOL3402 Cell biol & cell tech (6) BIOL3403 Immunology (6) BIOL3408 Genetics (6)	BIOC4613 Advanced Techniques in biochemistry and molecular biology (6)
Year 4	CHEM4145 Medicinal chem (6)		BIOC4610 Advanced Biochemistry (6) BIOC4612 Molecular biology of the gene (6) BIOL4417 "Omics" and systems boil (6) CHEM4444 Chemical biology (6)	BIOC3999 Directed studies in biochemistry (6) BIOC4966 Biochemistry internship (6) BIOC4999 Biochemistry project (12)

Suggested Electives at the Advanced Level

	Advanced and Integrative Biochemistry/ Molecular Biology
Premed/Graduate school track	BIOC3605 Sequence bioinformatics (6) BIOC3606 Molecular medicine (6) BIOL3403 Immunology (6) BIOL3404 Protein structure and function (6) BIOL3408 Genetics (6) BIOC4612 Molecular Biology of the gene (6)
Biotech/Pre-business track	BIOC3606 Molecular medicine (6) BIOL3402 Cell biol & cell tech (6) CHEM3441 Organic Chemistry II (6) BIOL4417 "Omics" and systems boil (6) CHEM4145 Medicinal chem (6) CHEM4444 Chemical biology (6)
Teaching track	BIOC3606 Molecular medicine BIOL3402 Cell biol & cell tech BIOL3404 Protein structure and function BIOL3408 Genetics CHEM3441 Organic Chemistry II BIOC4612 Molecular Biology of the gene

Talk to your Academic Advisor!!!!!!!!

Sch of Biomed Sc website:

https://www.sbms.hku.hk/education/undergr aduate-education/course-list

Three common core courses offered!

Course Code	Course Title
CCST9060	Exploring Human Longevity
CCST9006	Chasing Biomedical Miracles: Promises and Perils
CCST9009	Living with Stem Cells

CCST9006 course video at CCC website:

https://youtu.be/ZjWQa-or k0

Student Peer Advisers in 2019-20

- General roles
 - to offer advice in relation to academic studies to freshmen; and
 - to **facilitate** freshmen's **smooth transition** from secondary to university education
- Matching between Student Peer Advisers (SPAs) and freshmen starting from 2019-20
- You are highly encouraged to contact the following SPAs if you have any questions about your study (their contacts can be found at the Faculty's website)
 - Mr CHAN Alistair Kai Chak (BSc Year 3)
 - Mr KWOK Yi Hin (Edwin) (BSc Year 2)
 - Mr SZETO Dei Men (John) (BSc Year 3)
 - Miss TANG Tsz So Acacia (BSc Year 4)
 - Mr YAU Yig Jun Jon (BSc Year 3)
 - Mr YIK Kai Hei (Andrew) (BSc Year 4)
 - Miss ZHANG Xiaotian (Louise) (Bsc Year 3)



Student Peer Advisers (SPAs)

Specific roles:

- •to offer assistance during the add/drop period for freshmen: by performing shift duty in the 'Student Peer Advising Corner' counter in the Faculty to assist in checking course selection documents submitted by freshmen and answering their enquiries; and
- •to serve as a contact point for freshmen regarding academic enquiries: contact details of Student Peer Advisers will be available at the Faculty website to facilitate freshmen to enquire on academic related matters.

Welcome Party for BSc freshmen

Date: September 9, 2019 (Monday)

Time: 6:00 pm - 8:00 pm

Venue: Convocation Room, 2/F., Main Building

Come to meet School staff members, fellow students and recently graduated alumni!!!!!

Jot this down in your diary!!!