

# Molecular Biology & Biotechnology (MB&B)



Kadoorie Biological Sciences Building

Dr. Wallace B. L. Lim Associate Professor

**School of Biological Sciences** 

Faculty of Science, The University of Hong Kong

## **School of Biological Sciences**

**Faculty of Science, The University of Hong Kong** 

## Molecular Biology & Biotechnology (MB&B)

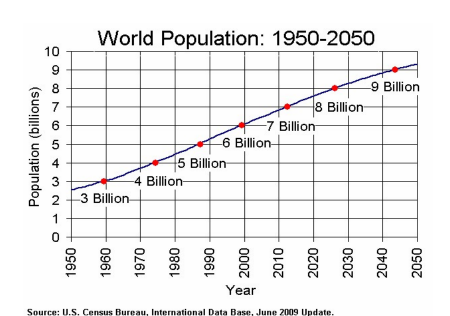


#### Missions:

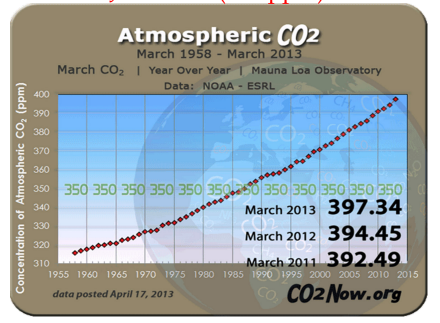
- To expose students to the cutting-edge biotechnologies of the 21st century
- To provide hands-on laboratory trainings and experimental based projects
- To equip students with skills in translation of basic knowledge into modern industrial and medical applications

# Why Biotechnology is important to human welfare?

What problems are you facing?



9th June 2020 (417 ppm)

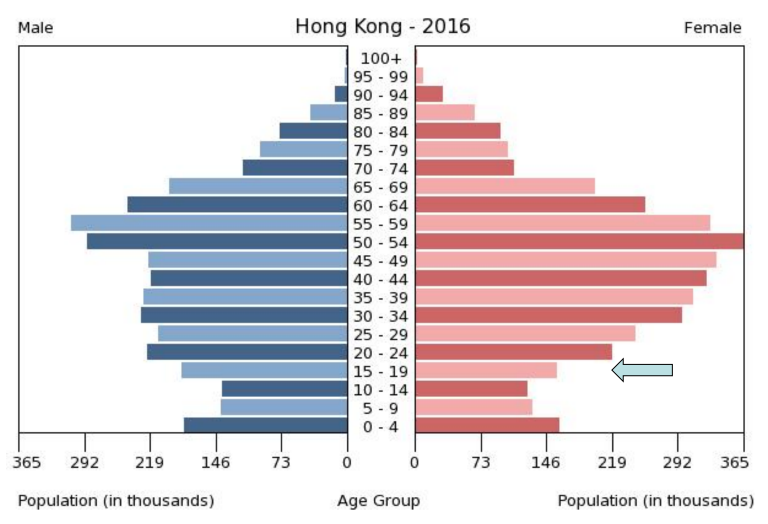


Food supply

**Global Warming** 

http://www.co2.earth

# Why Biotechnology is important to human welfare?



Aging: Healthcare Biotechnology

### Press Releases

GovHK 秀港政府一站通

歌豐斯

## **\$1.2** billion-budget Hong Kong Genome Project



**18000** cases

#### **Pilot Phase**

undiagnosed disorders and cancers, with clinical clues linked to possible hereditary components.

#### **Main Phase**

diseases covered in pilot phase, plus other diseases and research cohorts which would benefit from whole genome sequencing.

HKGP will serve as a catalyst and anchor for showcasing the clinical benefits, piloting related new policy measures, building up talent pool and testing clinical protocols.

# Enhancing clinical services on genetics and genomics

To provide more standardised clinical services on genetics and genomics in our public healthcare system to benefit more patients.

#### Scan me for more details

about the Strategic Service Framework for Genetic and Genomic Services of the Hospital Authority







# MBB Curriculum (Major)

## Year 1/2

## Required courses (96 credits)

1. Introductory level courses (42 credits)

Disciplinary Core Courses: Science Foundation Courses (12 credits)

SCNC1111 Scientific method and reasoning (6) SCNC1112 Fundamentals of modern science (6)

Disciplinary Core Courses (24 credits)

BIOL1110 From molecules to cells (6)

BIOL2102 Biostatistics (6)

BIOL2103 Biological sciences laboratory course (6)

BIOL2220 Principles of biochemistry (6)

OR

BIOC2600 Basic biochemistry (6)

Disciplinary Electives (6 credits)

BIOL1309 Evolutionary diversity (6)

OR

BIOL2306 Ecology and evolution (6)

## **MBB Curriculum**

## Year 2/3/4

BIOL3993

BIOL4963

**BIOL4993** 

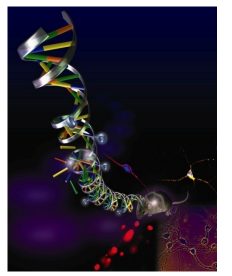
#### 2. Advanced level courses (48 credits) **Disciplinary Core Courses (24 credits)** BIOL3401 Molecular biology (6) **BIOL3402** Cell biology and cell technology (6) BIOL4411 Plant and food biotechnology (6) **BIOL4415** Healthcare biotechnology (6) Disciplinary Electives (24 credits) At least 24 credits selected from the following courses: **BIOL3403** Immunology (6) Protein structure and function (6) BIOL3404 **BIOL3406** Reproduction and reproductive biotechnology (6) **BIOL3408** Genetics (6) Microbial physiology and biotechnology (6) **BIOL3508** BIOL4401 Medical microbiology and applied immunology (6) **BIOL4409** General virology (6) Stem cells and regenerative biology (6) **BIOL4416 BIOL4417** 'Omics' and systems biology (6) ENVS4110 Environmental remediation (6) 3. Capstone requirement (6 credits) At least 6 credits selected from the following courses:

Directed studies in Molecular biology & biotechnology (6)

Molecular biology & biotechnology internship (6)

Molecular biology & biotechnology project (12)





# **MBB Curriculum (Intensive Major)**

Year 1/2

(96→ 144 credits)

	Introductory	level courses (66 credits) (42 for or	rdinary major)				
Discip	Disciplinary Core Courses: Science Foundation Courses (12 credits)						
	SCNC1111	Scientific method and reasoning (6)					
	SCNC1112	Fundamentals of modern science (6)					
Disciplinary Core Courses (42 credits)			(24 for ordinary major) + 3 courses				
	BIOL1110	From molecules to cells (6)					
	BIOL2102	Biostatistics (6)					
	BIOL2103	Biological sciences laboratory course (6)					
	BIOL2409	Biotechnology Industry and Entrepreneurship (6)	Quota 40, students major in MBB has priority				
	BIOL2220	Principles of biochemistry (6)	Take either BIOL2220 or BIOC2600, but not both.				
or	BIOC2600	Basic biochemistry (6)	Take either BIOL2220 or BIOC2600, but not both.				
	CHEM1042	General chemistry I (6)					
	CHEM1043	General chemistry II (6)					
Disciplinary Electives (12 credits)		(12 credits)	(6 for ordinary major) + 1 course				
	Biol 2408	Green earth-plants and mankind (6)					
	BIOL2306	Ecology and evolution (6)	May take either BIOL1309 or BIOL2306, but not both.				
	BIOL1309	Evolutionary diversity (6)	May take either BIOL1309 or BIOL2306, but not both.				
	COMP1117	Computer programming (6)					
	MATH1011	University mathematics I (6)					
	MATH1013	University mathematics II (6)					

# **MBB Curriculum (Intensive Major)**

## Year 3/4

2	Advance lev	rel courses (66 credits)	(48 for ordina	ry major)	]
Disciplinary Core Courses (30 credits)			(24 for ordina	(24 for ordinary major)	
	BIOL3401	Molecular biology (6)	)		
	BIOL3402	Cell biology and cell technology (6)			
	BIOL4411	Plant and food biotechnology (6)			
	BIOL4415	Healthcare biotechnology (6)			
	BIOL4417	"Omics" and system b	piology (6)		
Discipl	inary elective (	(36 credits)	(24 for ordina	ry major)	+ 2 courses
	BIOL3107	Plant physiology (6)			
	BIOL3205	Human physiology (6	j)		
	BIOL3403	Immunology (6)			
	BIOL3404	Protein structure and function (6)			
	BIOL3406	Reproduction & repro	oductive biotechnology (6)		
	BIOL3408	Genetics (6)			
	BIOL3508	Microbial physiology	and biotechnology (6)		
	BIOL4401	Medical microbiology (6)	and applied immunology		
	BIOL4409	General virology (6)			
	BIOL4416	Stem cells and regene	erative biology (6)		
	ENVS4110	Environmental remed	iation (6)		
3	Capstone re	Capstone requirement (12 credits)			
	BIOL4993	Molecular biology &	biotechnology project (12)	Need GPA $>$ or $= 3.0$	

# HKU Faculty of Science obtains Royal Society of Biology accreditation for two Majors

28 Jan 2018

The 6901 Bachelor of Science Programme, offered by the Faculty of Science of the University of Hong Kong (HKU), has been conferred accreditation of its Ecology & Biodiversity and Molecular Biology & Biotechnology Majors by the Royal Society of Biology (RSB), UK, for the purpose of meeting in part the academic and experience requirement for the Membership and Chartered Biologist (CBiol).

The Ecology & Biodiversity Major is the first programme of its type accredited by RSB in Asia. Enhancement of the two Majors will be reflected in the

Royal Society of Biology

Accredited Degree

The Majors of Ecology & Biodiversity and Molecular Biology & Biotechnology at HKU School of Biological Sciences have obtained accreditation from the Royal Society of Biology (RSB), UK.

curriculum starting from September 2018, and the intake of cohort 2018-19 will be able to apply for the accredited options of these two Majors.

Graduates from accredited programmes will receive one year of guest membership of the Royal Society of Biology at Associate level.

May progress to Chartered Biologist (CBiol) in UK

# **Experiential Learning**

• Exchange study programmes in overseas universiti in the UK, USA, Canada, Australia and Europe



- Internship (Biological Sciences Internship)
  - 1. Local and foreign universities
  - 2. Departments and statutory bodies of the HKSAR
  - 3. Local biotechnology companies



- Research projects
  - 1. Final Year Project (FYP): Publications
  - 2. Directed Studies in Biological Sciences
  - 3. Summer Research Fellowship (SRF)
  - 4. Overseas Research Fellowship (ORF)







## Biotechnology industry and entrepreneurship

Overview of the biotech industry, case studies and start-up

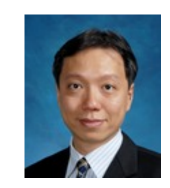
Teachers	Topics
Lecture 1 Lim	Introduction 4P in Biotechnology IP rights – Major asset
Lecture 2 Lim	Licensing Technology Transfer C How to raise fund?
Lecture 3 Lim	Agrobiotech Business Green Technologies
Lecture 4 Law	How to prepare your b venture -1
Lecture 5 Law	How to prepare your b venture -2
Lecture 6 Lim	Diagnostics business T-CAR, Cancer Therap
Lecture 7 Dr. Ng	Pharmaceutical Industry Drug Development
Lecture 8 Dr. Ng	Clinical Research Orga
Lecture 9 KYY	Stem Cell Biotechnolo Quiz 2
Lecture 10 BLL	Company Visit to Scien
Lecture11 BLL	Company Visit to Diagco
Lecture 12/13	Company Presentation

## **Greetings from Tokyo**

2020年6月11日 週四 晚上9:15 2017 MBB Graduate Dear Prof. Lim,

Hope you and your family have been keeping well and safe in this climate. I am not sure if you still remember me but I took one of your classes titled Business Aspects of Biotechnology. In the midst of COVID, I'm wondering how you and the class are doing at the moment. I'd like to share with you that I am currently assuming as the role as the Brand Lead for a pharmaceutical company. I'm still based out of Tokyo, and now currently working day-to-day to expanding access for certain urological conditions across the emerging markets.

I just would like to thank you in your part in getting me to where I am now, I value very much your mentorship and guidance.

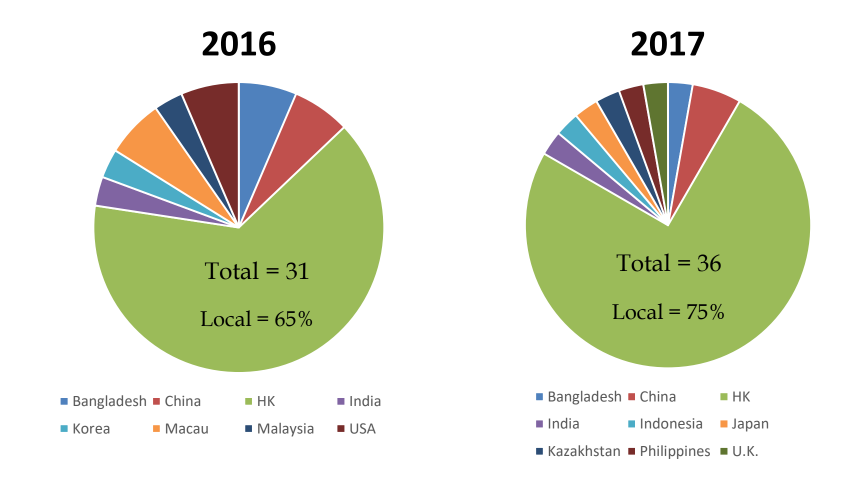




Dr. Rocky Law

Minor in
Entrepreneurship

## Nationality of MBB graduates



## **The Job Market**

There are plenty of positions available in the job market, and they are not restricted to biotechnology companies, but also many other types of organizations, both in the public and private sector.

#### **HKSAR Government**

- 1. Department of Health
- 2. The Agriculture, Fisheries and Conservation Department
- 3. Environmental Protection Department
- 4. Food and Environmental Hygiene Department
- 5. Hospital Authority
- 6. Secondary and tertiary educational institutions

32 graduates in 2019



- Commerce, industry and community/personal/social services
  - 1. Biotechnology companies (e.g. CK Life Science International Inc.)
  - 2. Health products companies (e.g. Vita Green Health Products Company Ltd.)
  - 3. Pharmaceutical industries (e.g. Novartis Pharmaceuticals Ltd.)
  - 4. Private medical laboratories (e.g. PathLab Medical Laboratories Ltd.)
  - 5. Research institutes (e.g. Genome Centre, HKU)

#### Educational Institutions -

\* - The Chinese University of Hong Kong

#### Community, Social and Personal Services -

- BGI Hong Kong
- Tech Dragon Limited
  - Organization's name not reported

#### Commerce and Industry -

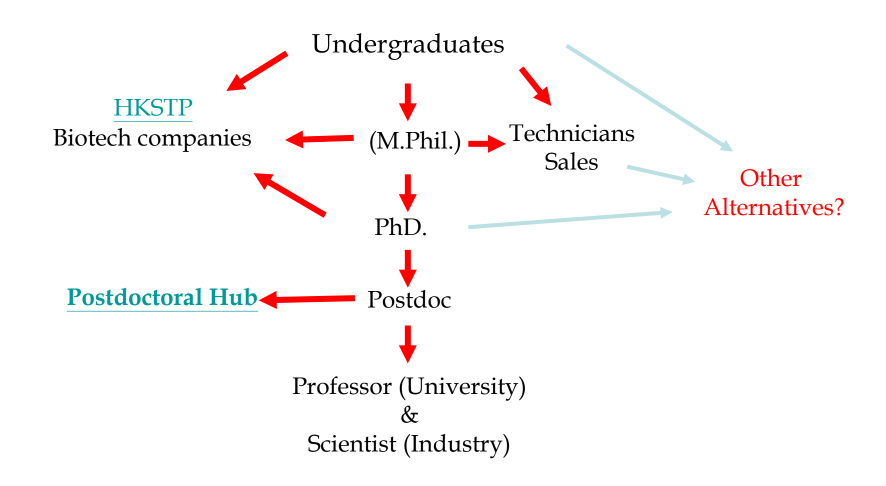
- \* Action X-Ray & Medical Diagonstic Centre
- \* GlaxoSmithKline Limited
- \* Jean Marie Pharmacal Company Limited
  - John Swire & Sons (H.K.) Ltd
- \* Johnson & Johnson (Hong Kong) Ltd
- \* St Jude Medical (HK) Ltd
  - Tricor Services Limited

\* Related to Biotechnology/Biosciences

### Commerce and Industry -

- \* ACGP
  - AIA Group Limited
  - Buying Hong Kong Limited
- \* CJ CheilJedang
  - Edelman
- \* HealthCare Diagnostics Limited
- \* LF Asia
- \* Optimal Medical Laboratory Limited
- \* Pfizer Corporation Hong Kong Limited
- St. Jude Medical, Inc.
  - Organization's name not reported

# Career development of science students



## Alternatives for MBB Graduates

Undergraduates/Postgraduates **Conversion Course** Trainees at (1 year part time, 4 months full time) Investment Bank Management Consultant HKI CPA Qualifying exam MBA/CFA IP lawyers (Patents) Accountants

Seniors/CEO/

Financial Analyst

# Major & Minor options

- Major/Double Major in MBB
- Intensive major in MBB
- Minor in MBB
- Minor in other science subject
- Minor in other Faculties (Business, Social Sciences, Arts, Engineering, etc).

## Final Year Project

(12 credits) (cGPA 3.0 or above)

Intensive write-up of a topic based on laboratory research

Need a supervisor and required to work in his/her lab

Come up with conclusions based on lab work and other published results

News about SBS seminars: SBS web → News & Events

## Assessments

## FYP:

- 1. Written report 9000-12000 words (by April)
- 2. Oral presentation 15- 20 min (in early May)
- 3. Attending 2 postgrad or guest seminars at SBS (during the semesters)



