



INTERNATIONAL MEDICAL UNIVERSITY  
MALAYSIA

International Medical University

Bachelor of Science (Hons) Medical Biotechnology Programme

Academic Record

(July 2014-July 2017)

### 1. Student's Background:

Name : MAK SIEW THONG  
Student Number : 00000010826  
Intake : MB1/14  
I.C No. : 951103-14-5602

### 2. Performance:

#### (i) Based on Grade Semester 1

Basic Mathematics : A (P) Biological Science : B (P)  
General Chemistry : C+ (P) Essentials of Genetics I : A (P)  
Human Physiology : B+ (P) Organic Chemistry I : B- (P)  
Biostatistics : A (P) Diversity of Life : A (P)

Grade Point Average (GPA) : 3.24

Cummulative Grade Point Average (CGPA) : 3.24

#### Semester 2

General Pharmacology : A- (P) Physical Chemistry : B+ (P)  
Organic Chemistry II : A (P) IT for Biotechnologists : A (P)  
Physics of Instrumentations : A- (P) Medical Microbiology & Parasitology : A (P)  
Instrumentation, Biosafety and Standardisation : B- (P)

Grade Point Average (GPA) : 3.66

Cummulative Grade Point Average (CGPA) : 3.45

#### Semester 3

Analytical Chemistry for Biotechnologists I : B+ (P) Cell & Molecular Biology : A (P)  
Pathology for Biotechnologists : B+ (P) Natural Products : B+ (P)  
An Introduction to Bioinformatics : A (P) Applied Biochemistry : A (P)  
Applied Microbiology & Parasitology : A (P)

Grade Point Average (GPA) : 3.69

Cummulative Grade Point Average (CGPA) : 3.53



INTERNATIONAL MEDICAL UNIVERSITY  
MALAYSIA

International Medical University

Bachelor of Science (Hons) Medical Biotechnology Programme

Academic Record

(July 2014-July 2017)

**Student's Background:**

Name : MAK SIEW THONG  
Student Number : 00000010826  
Intake : MB1/14  
I.C No. : 951103-14-5602

**Semester 4**

Analytical Chemistry for Biotechnologists II	: A- (P)	Toxicology and Toxinology	: A (P)
Immunology	: B+ (P)	Utilisation of Biological Resources	: A (P)
Cell and Tissue Culture Techniques	: A (P)	Genomics and Molecular Diagnostics	: A (P)
Concepts of Human Genetics	: A (P)	Utilization of Structural Information for Medical Sciences	: A (P)
Grade Point Average (GPA)	: 3.86		
Cummulative Grade Point Average (CGPA)	: 3.62		

**Semester 5**

Selective: Neurobiology	: A (P)	Bioprocess Technology	: A (P)
Biopharming	: A- (P)	Enterprise Management	: A- (P)
Forensic Science	: A (P)	Cancer Biotechnology	: A- (P)
Communications Skills and Etiquette	: B+ (P)	Legal, Ethical and Social Aspects of Biotechnology	: A (P)
Grade Point Average (GPA)	: 3.83		
Cummulative Grade Point Average (CGPA)	: 3.66		

**Semester 6**

Biotechnology Internship	: A (P)	Research Methodology	: A- (P)
Medical Biotechnology Research Projects	: A- (P)	Current Trends in Medical Biotechnology	: A- (P)
Applied Biotechniques in Biotechnology and Community Health	: A (P)		
Grade Point Average (GPA)	: 3.81		
Cummulative Grade Point Average (CGPA)	: 3.68		

**3. Comments:**

Conferred the Bachelor of Science (Hons) Medical Biotechnology -  
Second Class - Upper Division  
Endorsed by the Senate on 26 October 2017

Dean, School of Health Sciences

Date: 4 November 2017