

## **ACADEMIC TRANSCRIPT**

MATRIC NO 186884 NAME LEE MIAO EN

PROGRAM BACHELOR OF SCIENCE (HONOURS) (CELL AND MOLECULAR BIOLOGY)

MAJOR

MINOR

ENTRY QUALIFICATION : STPM (SCIENCE)

YEAR ADMITTED YEAR GRADUATED 2020

SPONSOR : PERBADANAN TABUNG PENDIDIKAN TINGGI NASIONAL (PTPTN)
SEX : FEMALE ID CARD : 960726055368 BIRTH DATE 26/07/1996

COMMUNICATION   COMMUNICATIO	CODE	COURSE	CR.	GD.	CODE	COURSE	CR.	GD.
SEMBLIAND   CELL   CE			OURS) (C	ELL ANI	O MOLECULAR	R BIOLOGY)		
BBI2424   ACADEMIC WRITING   3	BBI2422	READING FOR ACADEMIC PURPOSES	3	**	BBI2423	ACADEMIC INTERACTION AND PRESENTATION	3	**
FIRST 2016/2017	BBI2424			**				**
FIRST 2016/2017   SECOND 2016/						COMMUNICATION		
BCH3001   COMPREHENSIVE BIOCHEMISTRY   3   A   BCH3003   BIOLOGICAL CHEMISTRY   3   A   BMY3201   BMSSM101   CCELLULAR AND DEVELOPMENTAL BIOLOGY   3   A   BMY3201   BMSSI CULLUR BIOLOGY   BMSSI CULLUR BMSSI CULLUR BIOLOGY   BMSSI CULLUR BMSSI CULLUR BMSSI CULLUR BMSSI	CEL2102	EFFECTIVE LISTENING AND SPEAKING	0	**				
BMY3201 MICROBIOLOGY  BMY3201 PCLULUAR AND DEVELOPMENTAL BIOLOGY  BRM3101 CELULUAR AND DEVELOPMENTAL BIOLOGY  BRM3101 CELULUAR AND DEVELOPMENTAL BIOLOGY  BRM3101 DEVELOPMENTON AND ASIAN CIVILIZATION  BRM3101 DEVELOPMENTON  BRM3101 DE		FIRST 2016/2017				SECOND 2016/2017		
BBM3101   CELLULAR AND DEVELOPMENTAL BIOLOGY   3   A   BBM3201   A   B	BCH3001	COMPREHENSIVE BIOCHEMISTRY I	3	Α-	BCH3003	BIOLOGICAL CHEMISTRY	3	Α
LAX2019   DIY PROJECT   0	BMY3001	MICROBIOLOGY	4	Α	BMY3201	BASIC MICROBIOLOGY TECHNIQUES	2	Α
DRB2104   BASIC VOCAL	BSM3101	CELLULAR AND DEVELOPMENTAL BIOLOGY	3	Α	BSM3201	MOLECULAR BIOLOGY	3	A-
SKP2101   MALAYSIAN NATIONHOOD   3	LAX2019	DIY PROJECT	0	М	BSM3204	PRINCIPLES OF GENETICS	3	Α
SEMESTER AVG   3.859   DEAN'S LIST	QKB2104	BASIC VOCAL	1	В	CEL2103	WRITING ACADEMIC TEXTS	0	3
SEMESTER AVG   3 859   DEAN'S LIST	SKP2101	MALAYSIAN NATIONHOOD	3	Α	FCE3204	THINKING SKILLS	2	Α
SEMESTER AVG   3.859   DEAN'S LIST   SEMESTER AVG   3.921   DEAN'S LIST	SKP2203	ISLAMIC CIVILIZATION AND ASIAN CIVILIZATION	2	A-	KOM3403	PUBLIC ORATION	3	Α-
SKP2204 ETHNIC RELATIONS 2 A SEMESTER AVG : 3.921 DEAN'S LIST  FIRST 2017/2018  SECOND 2018/2019  SECOND 2018/2018  SECO	SEMESTER	RAVG 3859 DEAN'S LIST						Α
FIRST 2017/2018   SECOND 2017/	OLIVICOTE	. 0.000 BEARO EIOT			SKP2204	ETHNIC RELATIONS	2	Α
SEM3401   JAPANESE     3					SEMESTER	AVG : 3.921 DEAN'S LIST		
COMPREHENSIVE BIOCHEMISTRY   I		FIRST 2017/2018				SECOND 2017/2018		
SBM3202   GENETIC ENGINEERING	BBJ2401	JAPANESE I	3	Α	BBJ2402	JAPANESE II	3	Α
SAM3501	BCH3002	COMPREHENSIVE BIOCHEMISTRY II	4	Α	BSM3203	RESEARCH TECHNIQUES IN MOLECULAR BIOLOGY	3	Α
AZX2005   KARAOKE IN ENGLISH   0 M   CEL2104   ORAL PRESENTATION   0 4	BSM3202	GENETIC ENGINEERING	4	B+	BSM3401	ANIMAL CELL AND TISSUE CULTURE	3	A-
## MGM3180 BASIC ENTREPRENEURSHIP AGRICULTURE AND MAN 2 A SKM2300 INTRODUCTION TO MULTIMEDIA 3 A SEMESTER AVG 3.950 DEAN'S LIST  ### SECOND 2018/2019  ### SECOND 2019/2020  ### SECOND 2018/2020  ### SE	BSM3501	PLANT CELL AND TISSUE CULTURE	3	Α	BSM4301	BIOINFORMATIC	3	Α
### AGRICULTURE AND MAN 2 A SKM2300 INTRODUCTION TO MULTIMEDIA 3 A SEMESTER AVG : 3.736 SEMESTER AVG : 3.950 DEAN'S LIST  #### FIRST 2018/2019  ### SECOND 2019/2020  ### SECOND	LAX2005	KARAOKE IN ENGLISH		M	CEL2104	ORAL PRESENTATION	0	4
SEMESTER AVG	MGM3180	BASIC ENTREPRENEURSHIP		В	LAX2013	AFTER FIVE		M
FIRST 2018/2019   SECOND 2018/2019	PRT2008	AGRICULTURE AND MAN	2	Α	SKM2300	INTRODUCTION TO MULTIMEDIA	3	Α
BIOSTATISTICS   3	SEMESTER	R AVG : 3.736			SEMESTER	AVG : 3.950 DEAN'S LIST		
SSM402   CELL AND MOLECULAR IMMUNOLOGY   3   A   BSM4601   PROTEIN ENGINEERING   4   A   A   BSM4959A   BACHELOR DISSERTATION   2   S   S   S   S   S   S   S   S   S		FIRST 2018/2019				SECOND 2018/2019		
SM4101   MICROTECHNIQUES	BGY3701	BIOSTATISTICS	3	Α	BSM4204	FUNCTIONAL GENOMICS	3	B+
APPLIED MOLECULAR GENETICS   4   A-   BTC3002   COMMERCIALISATION AND CURRENT ISSUES IN   2   A   BIOTECHNOLOGY   BIOTECHNOLOGY   3   A   BTC3004   SCIENTIFIC WRITING IN BIOTECHNOLOGY   3   A   BTC405   INDUSTRIAL MICROBIOLOGY   3   A   BTC4205   INDUSTRIAL MICROBIOLOGY   3   A   BTC4205   INDUSTRIAL MICROBIOLOGY   3   A   DEVELOPMENT   LAX2043   LET'S PLAY   0   M   DEVELOPMENT   LAX2043   LET'S PLAY   0   M   SEMESTER AVG   3.900   DEAN'S LIST   SECOND 2019/2020   SECOND 2019/2020   SECOND 2019/2020   SECOND 2019/2020   SEMINAR   1   A   SEMESTER AVG   4.000   4.000   A   SEMESTER AVG   4.000	BSM3402	CELL AND MOLECULAR IMMUNOLOGY	3	Α	BSM4601	PROTEIN ENGINEERING	4	Α
APPLIED PLANT CELL AND TISSUE CULTURE   A BTC3004   SCIENTIFIC WRITING IN BIOTECHNOLOGY   3 A BTC4205   INDUSTRIAL MICROBIOLOGY   INDUSTRIAL MICROBIOLOGY   INDUSTRIAL MICROBIOLOGY   INDUSTRIAL MICROBIOLOG	BSM4101	MICROTECHNIQUES	4	Α	BSM4959A	BACHELOR DISSERTATION	2	S
SEM4904   SERVICE LEARNING IN CELL AND MOLECULAR   1   A   BTC3004   SCIENTIFIC WRITING IN BIOTECHNOLOGY   3   A   BTC4205   INDUSTRIAL MICROBIOLOGY   3   A   A   A   BTC4205   INDUSTRIAL MICROBIOLOGY   3   A   A   A   A   A   A   A   A   A	BSM4201	APPLIED MOLECULAR GENETICS	4	A-	BTC3002		2	Α
BIOLOGY	BSM4501	APPLIED PLANT CELL AND TISSUE CULTURE	4	Α				
## CEL2106 COMMUNICATION FOR PROFESSIONAL 0 4 DEVELOPMENT	BSM4904		1	Α			-	
DEVELOPMENT   LAX2043   DEVE							_	
SEMESTER AVG         : 3.947         DEAN'S LIST         LAX2043         LET'S PLAY         0         M           SEMESTER AVG         : 3.900         DEAN'S LIST           FIRST 2019/2020           SSM4959B         BACHELOR DISSERTATION         6         A         BSM4901         INDUSTRIAL TRAINING         6         A           3SM4991         SEMINAR         1         A         SEMESTER AVG         - 4.000	LAX2022	MUSICAL	0	М	CEL2106		0	4
### FIRST 2019/2020  ### SEM4959B BACHELOR DISSERTATION 6 A BSM4901 INDUSTRIAL TRAINING 6 A BSM4991 SEMINAR 1 A SEMESTER AVG. 4 000	SEMESTER	AVG : 3.947 DEAN'S LIST			LAX2043		0	М
ASSM4959B BACHELOR DISSERTATION 6 A BSM4901 INDUSTRIAL TRAINING 6 A SSM4991 SEMINAR 1 A SEMESTER AVG. 4 000					SEMESTER	AVG : 3.900 DEAN'S LIST		
SM4991 SEMINAR 1 A SEMESTER AVG 4 000		FIRST 2019/2020				SECOND 2019/2020		
SEMESTED AVG 4 000	BSM4959B		6	Α	BSM4901	INDUSTRIAL TRAINING	6	Α
AGM3101 PRINCIPLES OF MANAGEMENT 3 A SUMESTER AV	BSM4991				SEMESTER	AVG 4 000		
	MGM3101	PRINCIPLES OF MANAGEMENT	3	Α	SEWIESTER	1.000		

SEMESTER AVG : 4.000

CUMULATIVE GRADE POINT AVERAGE 3.899

REMARKS : CONFERRED BACHELOR OF SCIENCE (HONOURS) (CELL AND MOLECULAR BIOLOGY)

FIRST CLASS DATE CERTIFIED : 08/10/2020

TOTAL CREDITS: 119 TOTAL EXEMPTION OF CREDITS : 6 GRAND TOTAL CREDITS: 125

> **ROSDI BIN WAH** for Registrar