FACULTY OF PLANTATION AND AGROTECHNOLOGY (AT)

MASTER BY COURSEWORK

MASTER IN PLANTATION INDUSTRY MANAGEMENT - AT770 DURATION OF STUDY: 1 YEARS / 2 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This programme consists of 30% technology courses and 70% management courses, mostly specific to plantation and agricultural sectors. The technology component emphasizes advanced crop production technology in accordance with present and future development in the plantation sector. It also covers the safety of agricultural production, both for domestic as well as export markets. The management component, on the other hand, covers a wide range of subject matters, ranging from operational management in plantations to international agriculture trading.

Entry Requirement

General

i. A Bachelor's degree in plantation or related fields or equivalent from any recognized institution with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

 ii. A Bachelor's degree in plantation or related fields or equivalent from any recognized institution with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

iii. A Bachelor's degree in the related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50 can be accepted subject to a minimum of 5 years of working experience in a related field and rigorous internal assessment;

OR

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii); or

Other qualifications recognized by the Senate of the University;

Local		International	
OR		Language Requirements	
FROM STPM TO MASTER (APEL)		International applicants are required to obtain a minimum:	
•	Minimum entry passed at least STPM or its equivalent with a CGPA of 2.0 (A-Level / STAM / Foundation / Matriculation / equivalent certificates recognized in the relevant field)	 Malaysian University English Test (MUET) Band IELTS: Band 5 	
•	At least 30 years of age (in the year of application)	 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) 	

- At least ten (10) years of working experience in the related field
- Requires Direct Evidence (Certificate / samples of work / record of work activities / documents) and Indirect Evidence (written records / Email / letter of support)
- Interview according to the needs of the programme
- Pass the Aptitude test (to be confirmed by the Department of Academic Affairs)

OR

FROM DIPLOMA TO MASTERS (APEL)

- Passed Diploma or its equivalent with a CGPA 2.0
- At least 30 years of age (in the year of application)
- At least ten (10) years of working experience in the related field
- Require a portfolio/resume and letter of confirmation from the employer on all work performed / contract appointments from customers for each candidate
- Interview (and/or) audition is required for candidate / as a required field
- Pass the Aptitude test (to be confirmed by the Department of Academic Affairs)

CEFR: B1

TOEIC: 356 - 440BULATS: 40 - 59

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 2, 798	RM 2, 738		
Fees for semester 2	RM 2, 935	RM 2, 875		
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 733	RM 5, 613		

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 7, 280
Fees for semester 2	RM 7, 380
TOTAL ESTIMATION FOR TUITION FEES	RM 14, 660

^{*}Fees for Convocation RM210 will be charged at final semester

Program Structures

	FULL-TIME & PART TIME						
	Year 1						
Semester 1			Semester 2				
1.	AGR701 - Soil Fertility Management	1.	AGR750 - Research Project I				
2.	AGR702 - Advanced Crop Production	2.	AGR753 - International Agricultural Commodity Marketing				
3.	AGR703 - Advanced Agricultural Production Economics	3.	AGR755 - Agricultural Supply Chain				
4.	AGR713 - Agricultural Trade and Policy	4.	AGR765 - Environmental Management				
5.	AGR715 - Financial Management in Agriculture	5.	AGR775 - Food Safety and Management				
6.	AGB703 - Advanced Agricultural Production Economics	6.	AGR735 - Seminar in Special Topics				
7.	AGR785 - Plantation Crop Management	7.	AGR777 - Advances in Environmental Management				
8.	AGR705 - Strategic Plantation Management	8.	FPA750 – Dissertation				
9.	FPA740 - Research Methodology	9.	ELECTIVE (Choose ONE only)				
10.	ELECTIVE (Choose ONE only)	a.	AGB763 - Agricultural Supply Chain Management				
a.	AGB715 - Financial Analysis in Plantation Industry	b.	AGB753 - International Agricultural Commodity Marketing				
b.	AGB713 - Agricultural Trade and Policy						