## SYARAT KHAS PROGRAM SPECIFIC PROGRAMME REQUIREMENTS For International Student

## 6. FACULTY OF ENGINEERING

NO	(i)STUDY PROGRAMMES (ii)CODE (iii)DURATION OF STUDY	MINIMUM QUALIFICATION FOR NATIONAL HIGHER SCHOOL CERTIFICATE/ A LEVEL OR ITS EQUIVALENT	MINIMUM QUALIFICATION FOR MATRICULATION/ FOUNDATION STUDIES	MINIMUM QUALIFICATION FOR DIPLOMA
1	Bachelor of Civil Engineering with Honours # UP6526001 8 Semesters	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80%  and  A minimum of grade B in the following subjects:  Physics  Mathematics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  MUET Band 3; or  IELTS Band 5.5; or  TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT)  CIEP Level 107  and  Not disabled  and  Passed the interview	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Matriculation/Foundation Certificate from recognised Institutions with at least a CGPA of 3.00/4.00; and  A minimum of grade B in the following subjects:  • Physics • Mathematics and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107 and  Not disabled and  Passed the interview	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled and  Passed the interview

	1	T	T	
2.	Bachelor of Electrical and Electronics Engineering with Honours # UP6523001 8 Semesters	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80% and  A minimum of grade B in the following subjects:  Physics  Mathematics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  MUET Band 3; or  IELTS Band 5.5; or  TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT)  CIEP Level 107  and  Not visually impaired/color blind and  Passed the interview	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Matriculation/Foundation Certificate from recognised Institutions with at least a CGPA of 3.00/4.00; and  A minimum of grade B in the following subjects:  • Physics • Mathematics and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107 and  Not visually impaired/color blind and Passed the interview	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled  and  Passed the interview
3.	Bachelor of Chemical Engineering with Honours # UP6524001 8 Semesters	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80% and  A minimum of grade B in two (2) of the following subjects:  • Mathematics • Physics • Biology • Chemistry and	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Matriculation/Foundation Certificate from recognised Institutions with at least a CGPA of 3.00/4.00; and  A minimum of grade B in the following subjects:  • Mathematics • Physics • Biology • Chemistry  and	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled and  Passed the interview

		Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or  • IELTS Band 5.5; or  • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT)  • CIEP Level 107  and  Not disabled  and  Passed the interview	Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled  and  Passed the interview	
NO	(i)STUDY PROGRAMMES (ii)CODE (iii)DURATION OF STUDY	MINIMUM QUALIFICATION FOR NATIONAL HIGHER SCHOOL CERTIFICATE/ A LEVEL OR ITS EQUIVALENT	MINIMUM QUALIFICATION FOR MATRICULATION/ FOUNDATION STUDIES	MINIMUM QUALIFICATION FOR DIPLOMA
4.	Bachelor of Agricultural and Biosystem with Honours # UP6524002 8 Semesters	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80%  and  A minimum of grade B in two (2) of the following subjects:  • Mathematics • Physics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled  and  Passed the interview	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80%  and  A minimum of grade B in two (2) of the following subjects:  • Mathematics • Physics and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled and  Passed the interview	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled  and  Passed the interview

5.	Bachelor of Mechanical Engineering with Honours # UP6521001 8 Semesters	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80%  and  A minimum of grade B in two (2) of the following subjects:  • Mathematics • Physics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled  and	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80%  and  A minimum of grade B in two (2) of the following subjects:  • Mathematics • Physics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled  and	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled and  Passed the interview
		Passed the interview	Passed the interview	

NO	(i)STUDY PROGRAMMES (ii)CODE (iii)DURATION OF STUDY	MINIMUM QUALIFICATION FOR NATIONAL HIGHER SCHOOL CERTIFICATE/ A LEVEL OR ITS EQUIVALENT	MINIMUM QUALIFICATION FOR MATRICULATION/ FOUNDATION STUDIES	MINIMUM QUALIFICATION FOR DIPLOMA
6.	Bachelor of Aerospace Engineering with Honours # UP6525001 8 Semesters	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80%  and  A minimum of grade B in the following subjects:  • Mathematics • Physics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a CGPA of 3.00/4.00; or Average Percentage of 80%  and  A minimum of grade B in the following subjects:  • Mathematics • Physics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107
		and Passed the interview	and Passed the interview	and Passed the interview

		Have fulfilled the University general requirements and Specific programme requirements	Have fulfilled the University general requirements and Specific programme requirements	Have fulfilled the University general requirements and Specific programme requirements
		Have obtained a <b>CGPA of 3.00/4.00</b> ; or Average Percentage of 80%	Have obtained a Matriculation/Foundation Certificate from recognised Institutions with at least a CGPA of 3.00/4.00;	Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;
		and	and	and
		A minimum of <b>grade B</b> in two (2) of the following subjects:	A minimum of <b>grade B</b> in the following subjects:  • Mathematics	Have obtained <b>one (1)</b> of the English Language Proficiency qualifications as below:
		Mathematics     Physics     Biology     Chemistry	Physics     Biology     Chemistry	MUET Band 3; or     IELTS Band 5.5; or     TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT)     CIEP Level 107
7.	Bachelor of Process and Food Engineering with Honours # UP6541004 8 Semesters	and	and	
				and
		Have obtained <b>one (1)</b> of the English Language Proficiency qualifications as below:	Have obtained <b>one (1)</b> of the English Language Proficiency qualifications as below:	Not disabled
		• MUET Band 3; or	• MUET Band 3; or	and
		IELTS Band 5.5; or     TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT)     CIEP Level 107	IELTS Band 5.5; or     TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT)     CIEP Level 107	Passed the interview
		and	and	
		Not disabled	Not disabled	
		and	and	
		Passed the interview	Passed the interview	

Have obtained Percentage of and  A minimum of subjects:  Mathematics Physics and  Bachelor of Computer and Communication System Engineering with Honours # UP6523002 8 Semesters  Have obtained Proficiency quality of the subjects:  MUET Band 3 IELTS Band 5	one (1) of the English Language alifications as below: 3; or 5.5; or 2500 (PBT)/60 (IBT)/176 (CBT)	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Matriculation/Foundation Certificate from recognised Institutions with at least a CGPA of 3.00/4.00; and  A minimum of grade B in the following subjects:  Mathematics Physics  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  MUET Band 3; or IELTS Band 5.5; or TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) CIEP Level 107  and  Not disabled  and Passed the interview	Have fulfilled the University general requirements and Specific programme requirements  Have obtained a Diploma from recognised Institutions with at least a CGPA of 3.00/4.00;  and  Have obtained one (1) of the English Language Proficiency qualifications as below:  • MUET Band 3; or • IELTS Band 5.5; or • TOEFL Score 500 (PBT)/60 (IBT)/176 (CBT) • CIEP Level 107  and  Not disabled  and  Passed the interview