

Graduate

Application Requirements

1. A photocopy of the applicant's national ID card or passport
2. Two one-inch (1") photographs
3. A photocopy of the applicant's transcript
4. English proficiency test result(s) (the scores must not be no older than two years):

Master Programs	The applicant must hold one of the Bachelor's degrees listed below:	English proficiency test result: one of the following results (at least)					
		TOEFL	IELTS	CU-TEP	Cambridge English Test	TU-GET	Other
M.Eng. in Automotive and Advanced Transportation Engineering	Engineering in Automotive, Mechanical, Electrical, Metallurgical, Chemistry, Physics, Mathematics, Environmental, Industrial, Production or Computers	PBT: 475 CBT: 153 iBT: 53	4.5	60	-	500	KU-EPT
M.Eng. in Robotics & Computational Intelligence Systems Engineering	a) Engineering in Software, Computer, Electrical, Electronics, Telecommunications, Instrument, Control, Mechatronics, Mechanical, Industrial or related fields b) Science in Information Technology, Computer Science, Applied Statistics/Mathematics/Physics or related fields c) Posses five years of experience in related fields	ITP: 400 iBT: 32	3	30	20	333	TOEIC:450 , CEFR: A2
M.B.A. in Industrial Business Administration	Any fields	-	-	-	-	-	-
M.Sc. in Technology-Enhanced Learning and Innovation		PBT: 450 iBT: 61	5	60	-	-	-

Application fees: 500 Baht

1. A photocopy of the applicant's national ID card or passport
2. Two one-inch (1") photographs
3. Research proposal
4. A photocopy of the applicant's transcript (bachelor's and master's degree)
5. A recommendation letter/document
6. Curriculum vitae (CV)
7. English proficiency test result (the scores must not be no older than two years):

Doctoral Programs	The applicant must hold one of the degrees listed below:	English proficiency test result: one of the following results (at least)					
		TOEFL	IELTS	CU-TEP	Cambridge English Test	TU-GET	Other
Ph.D. in Robotics & Computational Intelligence	a) Engineering in Software, Computer, Electrical, Electronics, Telecommunications, Instrument, Control, Mechatronics, Mechanical, Industrial or related fields b) Science in Information Technology, Computer Science, Applied Statistics/Mathematics/Physics or related fields c) Posses five years of experience in related fields	ITP: 400 iBT: 32	3	30	20	333	TOEIC: 450, CEFR: A2
Ph.D. in Information Technology	a) Bachelor's degree in Information Technology or related fields with an overall GPA of scale no less than 81.25% b) Master's degree in any fields of study that includes at least 15 credits of Computer or Information Technology courses				-	-	Applicants whose native language is English or who have graduated from International program
Ph.D. in Technology-Enhanced Learning and Innovation	a Master's degree in any field	PBT: 450 iBT: 61	5	60	-	-	
Ph.D. in Industrial Business Administration		ITP: 400 iBT: 32	3	30	-	-	CET: 6
Ph. D. in Advanced Manufacturing Systems	a Bachelor's degree and Master's degree in Engineering or related field				-	-	-
Ph.D. in Food Science	a Master's degree in Food Science, Food Technology or related field	PBT: 500 CBT: 173 iBT: 61	5	60	-	-	-

Application fees: 500 Baht