REGISTER NOV!

https://wapps.uthm.edu.my/intake/

- Proofread certificate

30% similarity

- Turnitin report, less than



Faculty of Electrical and Electronic Engineering, Universiti Tun Hussein Onn Malaysia

PROGRAMMES OFFERED:

I KOGKAWIWIES OF EKED.				
	Doctor of Philosophy in Electrical Engineering Code: PEE	Master of Electrical Engineering (by Research) Code: KEE	Master of Electrical Engineering (by Coursework) Code: MEE	Master of Science in Internet of Things (by Coursework) Code: MET
Duration	Min 4 semesters (Full time)	Min 2 semesters (Full time)	3 semesters (Full time)	1 year (2 semesters and 1 short semester)
Modes of Study	Research	Research	Class, exam and any given instructions by the lecturers	Class, exam and any given instructions by the lecturers
Intakes / Year	Throughout the year	Throughout the year	September/February	September/February
Total Credits	NIL	NIL	40 Credits	43 Credits
Specializations	All Electrical and Electronic Engineering fields	All Electrical and Electronic Engineering fields	- Electrical Power Engineering - Communication Engineering - Computer Engineering - Mechatronic and Robotic Engineering - Microelectronic Engineering - Medical Electronic Engineering	 Electrical and Electronic Engineering Computer Science and Information Technology Mechanical and Manufacturing Engineering Civil and Environmental Engineering Applied Science and Technology Engineering Technology Technical and Vocational Education Technology Management & Business
Entry Requirements	 Master Degree from any Universities approved by the senate TOEFL = 500, IELTS = 5.0 or Muet Band 3 for international students 	- Degree Min. 2.75 CGPA - TOEFL = 500, IELTS = 5.0 or Muet Band 3 for international students	- Degree Min. 2.5 CGPA - TOEFL = 500, IELTS = 5.0 or Muet Band 3 for international students	- Degree Min. 2.5 CGPA - TOEFL = 500, IELTS = 5.0 or Muet Band 3 for international students
Graduation Requirements	 Research Proposal after 8 months of studies Pre-viva before final thesis submission Two Scopus indexed Journals 	 Research Proposal within 6 months of studies Pre-viva before final thesis submission One Scopus indexed Journals 	 - Pass 40 credits - Master Project Report - Proofread certificate - Turnitin report, less than 30% similarity 	 - Pass 43 credits - Thesis/Disertation - Proofread certificate - Turnitin report, less than 30% similarity



- Proofread certificate

30% similarity

- Turnitin report, less than

CONTACT US:

Faculty of Electrical and Electronic Engineering (FKEE) Universiti Tun Hussein Onn Malaysia (UTHM)

Email: aizam@uthm.edu.my
Phone Number: 07-456 4632 (Cik NurulHuda Md Sharif)