



Postgraduate Study @SKE

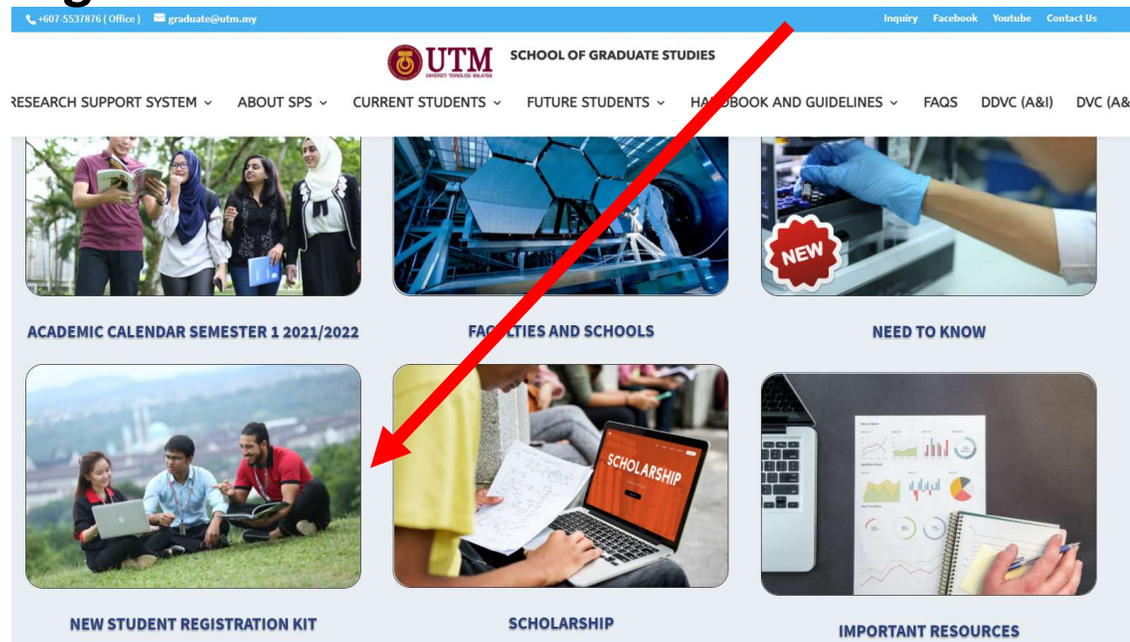
Things you need to know

2022-2023-1

Usman Ullah Sheikh, Ph.D.
FKE Academic Manager
13 Oct 2022, 10:00 am MYT

New Student's Kit

- Visit <http://sps.utm.my>
- Tab **Students >> Registration kit for new postgraduate students**



Contents

- About School of Electrical Engineering
- Postgraduate programs administration
- SKE postgraduate programs
 - Research programs
 - Taught course programs
- Things a student must know
- Postgraduate Student Society
- Getting around



About Faculty of Electrical Engineering

About FKE

- Formerly known as Faculty of Electrical Engineering (FKE)
- First established in late 1974
- In the main campus since 1995
- After UTM Synergy in July 2018, FKE is known as SKE, under the Faculty of Engineering
- Starting 1 Oct 2022, SKE has now be renamed back to FKE

<http://engineering.utm.my/electrical/>

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UTM
UNIVERSITI TEKNOLOGI MALAYSIA

Faculty of
Electrical Engineering



Electrical Power Engineering
SEEEH, MEEP

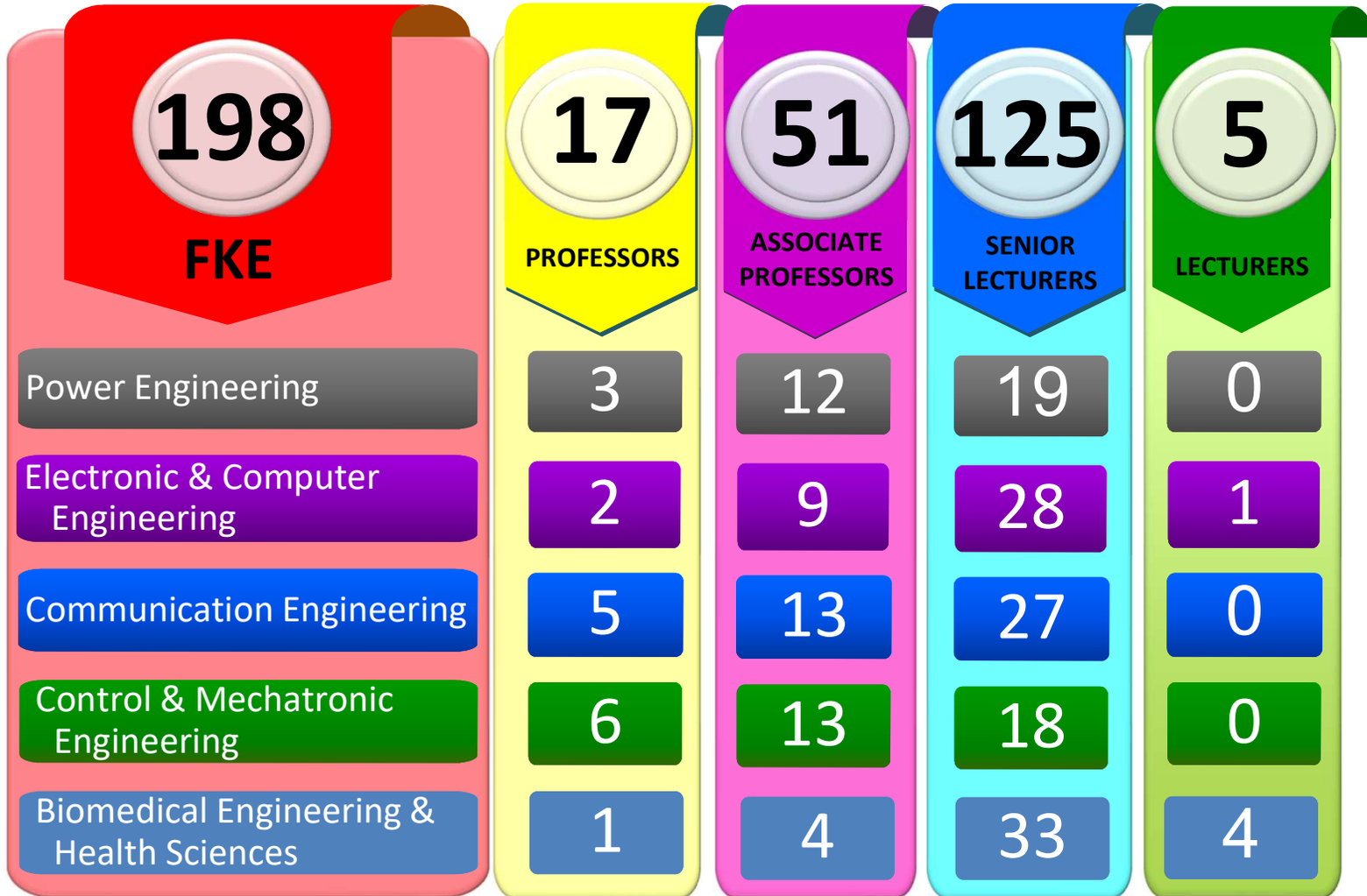
**Electronic and Computer
Engineering**
SEELH, MKEH

FKE DEPARTMENTS

**Control and Mechatronics
Engineering**
SEEMH, MEEM

Communication Engineering
MKET, MKEL

Biomedical Engineering & Health Sciences
SEBB, SMBQ, MMBC



91% Academic Staff with PhD
 18% A. Staffs with Professional Qualification

*Latest appointment in Oct 2022

FACTS AND FIGURES

(updated : Oct 2022)



5

Departments

Dept. of Electronics & Computer Engineering
 Dept. of Control & Mechatronic Engineering
 Dept. of Electrical Power Engineering
 Dept. of Communication Engineering
 Dept. of Biomedical Engineering & Health Sciences

4

CoEs

1 High CoE
 3 CoEs

14

Research Groups

12 Faculty Based Research Groups
 2 Research Alliance Based Research Groups

10

Academic Programs

5 Undergraduate Programs
 5 Master by Taught Course Programs
 3 Master by Research Program
 3 PhD Program

2105

Undergraduate Students

502 SKEM	218 SEBB
354 SEEL	207
316 SEEE	SEBBH
234 SEEEH	24 SMBQ
7 SEEPH	7 SMPQH

597

Postgraduate Students

284 PhD
 58 Master by Research
 255 Master by Taught Course

720

International Students

492 Undergraduates
 245 postgraduates

198

Academic Staff

17 Professors
 51 Assoc. Professors
 125 Senior Lecturers
 5 Lecturers
 4 International Staffs
 91% Academic Staff with PhD
 91% A.Staffs with Professional Qualification

39

Technical Staff

1 Senior Engineer
 33 Assistant Engineers/Sciences
 5 Assistant IT Officers

51

Admin Staff

1 Deputy Registrar
 1 Senior Assistant Registrar
 1 Knowledge Management Officer
 5 Personal Assistants
 1 Senior Assistant Accountant
 34 Senior/Administrative Assistants
 8 Operation Assistants

More About SKE

4

Departments

Dept. of Electronics & Computer Engineering
 Dept. of Control & Mechatronic Engineering
 Dept. of Electrical Power Engineering
 Dept. of Communication Engineering

4

CoEs

1 High CoE
 3 CoEs

14

Research Groups

12 Faculty Based Research Groups
 2 Research Alliance Based Research Groups

10

Academic Programs

3 Undergraduate Programs
 5 Master by Taught Course Programs
 1 Master by Research Program
 1 PhD Program

1581

Undergraduate Students

566 SKEE
 475 SKEL
 440 SKEM

502

Postgraduate Students

207 PhD
 57 Master by Research
 238 Master by Taught Course

475

International Students

323 Undergraduates
 61 postgraduates
 85 PhD
 6 Master by Research

157

Academic Staff

18 Professors
 42 Assoc. Professors
 94 Senior Lecturers
 3 Lecturers
 2 International Staffs
 89% Academic Staff with PhD
 17% A.Staffs with Professional Qualification

39

Assistant Engineer & IT Officers

36 Assistant Engineers
 3 Assistant IT Officers

23

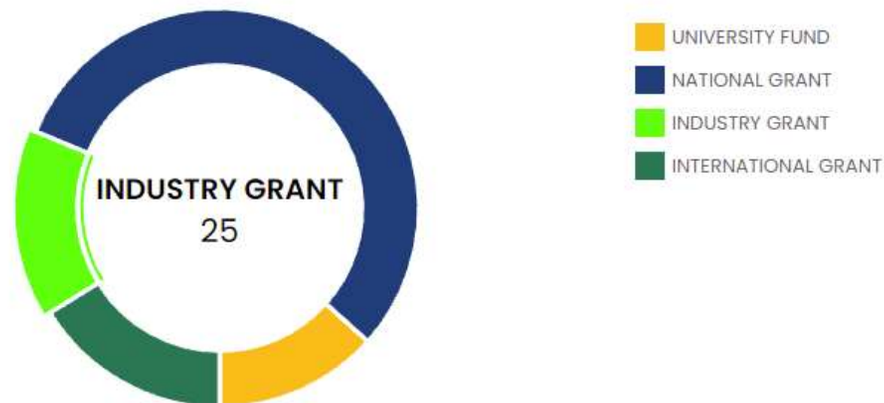
Clerical Staff

3 Personal Assistants
 1 Assistant Accountant
 14 Administrative Assistants
 5 Operation Assistants



Our Research Profile

Number of Principal Investigator



UNIVERSITY FUND	22
NATIONAL GRANT	96
INDUSTRY GRANT	25
INTERNATIONAL GRANT	27
TOTAL	170

Power Engineering



Control and Mechatronics Eng.

Industrial
Automatic Intelligent Mechatronics
System Agriculture Actuator
Sensor
Advanced
and MEMS
Control
Robotics Systems Design
Process Nano-Mechatronic Automation
Instrumentation Precision Tomography

Electronic and Computer Eng.



Communication Eng.



FKE PG Programs

Doctor of Philosophy in Electrical Eng.
by research

- 3.5 years (7 sem)
- Max 8 years (16 sem)

Masters of Philosophy in Electrical Eng.
by research

- 2 years (4 semesters)
- Max 4 years (8 sem)

M.Eng (Electronics & Telecommunications)
M.Eng (Electrical Power)
M.Eng (Mechatronics & Automatic Control)
M.Eng (Computer & Microelectronics System)
M.Eng (Wireless Communication And Network)
by taughtcourse

- Perdana: 1.5 years (3 sem)
- Pesisir: 2 years (4 sem)
- Max 4 years (8 sem)

FKE PG Programs

- All are full-time programs
 - PERDANA mode (weekdays, full-time study)
 - PESISIR Master TC mode (weekends)
- All PG programs conform with MQF and accredited by MQA



Postgraduate Programs Administration

Specific Roles of Each Unit

- School of Graduate Study (SPS)
 - Oversees all PG programs in UTM
 - Policy maker (inc. regulations, fee, scholarships)
- Student Recruitment & Admission (SRAD)
 - Handover to AMD once students registered
- Academic Management Division (AMD)
 - Graduate records
 - Graduation
- Bursar Office

Other Support Units

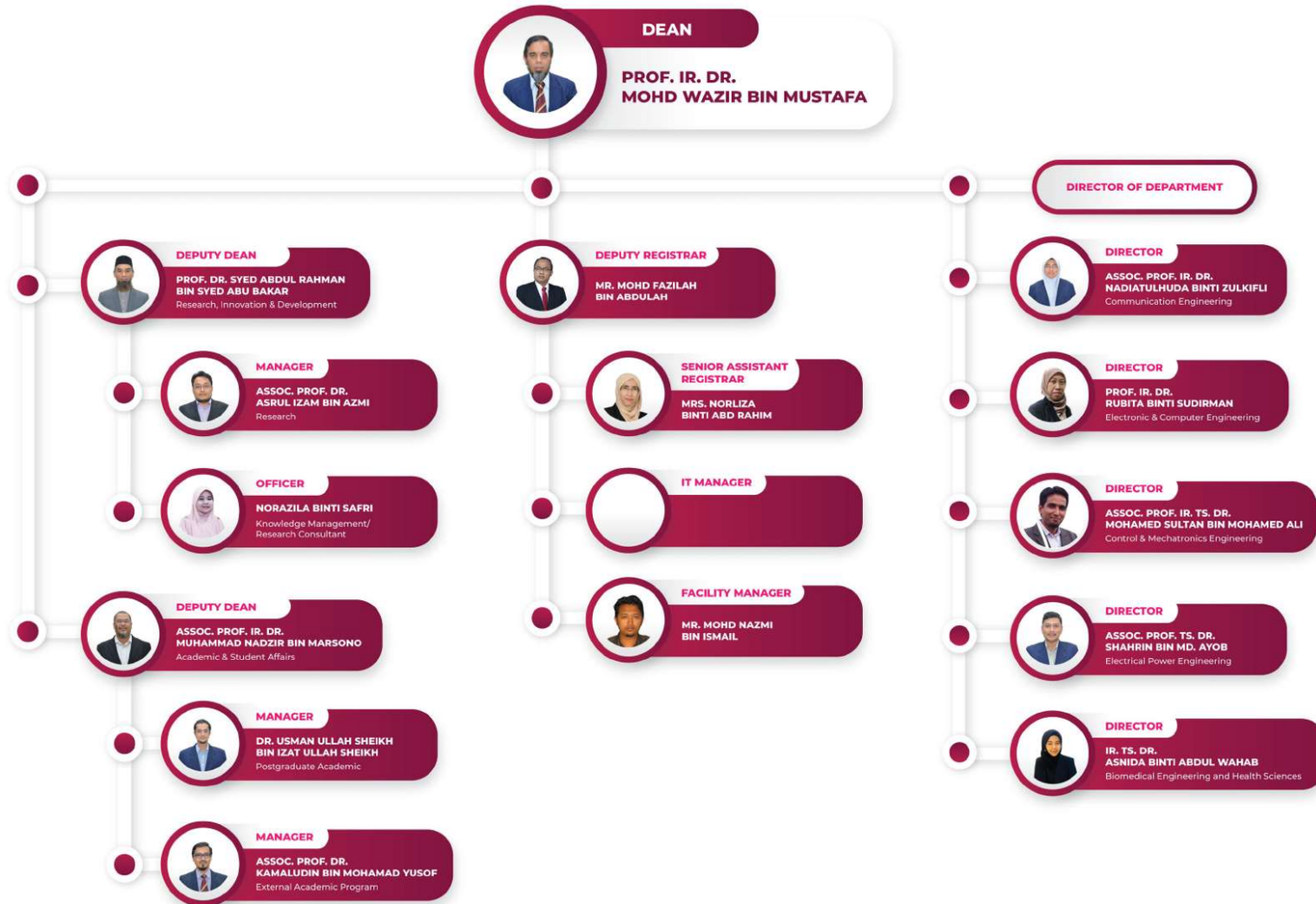
- ❑ UTM International
 - ❑ ISC - International Student Centre
 - ❑ International student support
 - ❑ Visa
- ❑ Residential colleges
 - ❑ Family housing
- ❑ UTM Clinic
- ❑ Counselling center
- ❑ Sports and recreation facilities

Role of Faculty of Engineering

- ❑ Coordinates all Engineering Schools
- ❑ Monitor all engineering academic programs
- ❑ Conduct assessments
 - ❑ Viva for MPhil and PhD
- ❑ FE office is at V01

Role of FKE

- EE program owner
- Create and formulate postgraduate programs in EE
- Conduct taught courses for all EE PG programs
- Conduct assessments
 - Proposal defense for MPhil and PhD
 - Full assessment activities for master by taught course



Associate Chair and Academic Manager

- Assoc Prof. Ir. Dr. Muhammad Nadzir Bin Marsono
Associate Chair of Academics and Students Affairs
- Dr. Usman Ullah Sheikh
Academic Manager



Taught Course Program Coordinators

- AP Dr. Nadiatulhuda Zulkifli
MKEL
- Dr. Norlina Binti Paraman
MKEH
- AP Ir. Dr Kumeresan
MKEM / MEEM
- AP Ir. Dr. Tan Chee Wei
MKEP
- Dr. Ahmad Sharmi bin Abdullah
MKET



PESISIR Program Coordinators

- AP Dr. Nadiatulhuda Zulkifli
MKEL KL
- Dr. Norlina Binti Paraman
MKEH PG
- AP Dr. Salinda Buyamin
MKEM, MEEM KL
- AP Ir. Dr. Tan Chee Wei
MKEP JB
- AP Dr. Junaidi Abd Aziz
MKEP KL
- Dr Mohd Hafiz Bin Habi Buddin
MKEP KK



Research Program Coordinators

- Dr. Musa Mohd Mokji
Electronics and Computer Eng.
- Dr. Mohd Ariffanan bin Mohd Basri
Mechatronic and Control Eng.
- AP Dr. Junaidi Abd Aziz
Power Engineering
- Dr. Mohd Rashidi bin Salim
Communication Engineering



Graduate Secretaries

- Mdm. Ruhayah Abdullah
 - Chief clerk
- Mdm. Hamidah bt. Hassan
 - Intake
 - Examiners nominations
- Mdm. Norasmah bt Abu Bakar
 - Taught course
- Mdm. Nurul Ashikin Mokhtar
 - Records
 - MKEE, PKEE assessments
- Mdm. Nur Asiyra Binti Mu'alis
 - PhD/ MPhil Viva



Postgraduate Office

- ❑ Office hours
 - ❑ Sun to Wed: 08:30 to 12:30, 14:30 to 16:30
 - ❑ Thu: 08:30 to 12:30, 14:30 to 15:00
- ❑ Phone No: 07-5557032
- ❑ Fax No: 07-5557028



FKE Postgraduate Programs



Research Programs

Masters of Philosophy in Electrical Eng. (MKEE)

Doctor of Philosophy in Electrical Eng. (PKEE)

MKEE & PKEE Program Structure

- Research
 - Continuous assessment through Research Progress Report
 - Proposal defense
 - Sem 3 for Ph.D.
 - Sem 2 for M.Phil.
 - Scheduled during mid-semester
 - Oral thesis examination

MKEE & PKEE Program Structure

- Research Methodology (UKEP0010)
 - First semester of study
 - Conducted in 5 days during the mid-semester break
- University Elective (U*****3)
- Returning students can apply for credit exemption
 - Application must be in the first semester of study
 - Else has to **retake** these courses

Fast-Track PhD

- ❑ Offered to UTM graduates with excellent UG standing
- ❑ Pre-screening process
- ❑ Sem 2: Qualifying exam for PhD
 - ❑ Converted to MPhil if students could not meet the PhD standard
- ❑ Sem 3: Proposal defense

Semester Schedule Illustrated

Sem	PhD	FT PhD	MPhil
1	SLR	SLR	SLR
2	Proof of concept	Qualifying, proof of concept,	Proposal Defense
3	Proposal Defense		Research
4	Research		Thesis writing
5	Research and thesis writing		
6	Thesis writing		

Academic Standing

- Overall standing
 - KB – *Kedudukan Baik* (Good Pass)
 - Satisfactory in research assessment
 - KS – *Kedudukan Bersyarat* (Conditional Pass)
 - Unsatisfactory in research assessment
 - KG – *Kedudukan Gagal* (Fail)
 - Fail in research assessment
- Two consecutive KS will lead to termination of study.
- KB to submit thesis for oral examination.

Research Course Registration for PKEE

Semester of study	Research course code	Semester of study	Research course code
1	PKEE 1100	9	PKEE 5100
2	PKEE 1200	10	PKEE 5200
3	PKEE 2100	11	PKEE 6100
4	PKEE 2200	12	PKEE 6200
5	PKEE 3100	13	PKEE 7100
6	PKEE 3200	14	PKEE 7200
7	PKEE 4100	15	PKEE 8100
8	PKEE 4200	16	PKEE 8200

Research Course Registration for MKEE

Semester of study	Research course code	Semester of study	Research course code
1	MKEE 1100	5	MKEE 3100
2	MKEE 1200	6	MKEE 3200
3	MKEE 2100	7	MKEE 4100
4	MKEE 2200	8	MKEE 4200

Continuous Research Assessment

- Continuous assessment
 - Submission of Research Progress Report every semester (see next slide)
 - Assessment by supervisor
- Potential grades
 - Satisfactory (MM grade) $\geq 50\%$
 - Unsatisfactory (TM grade) $\geq 30\%$
 - Fail (GG) $< 30\%$

Progress Report Submission

- Progress report **must be submitted every semester online** through GSMS.
- Else will result in **TM (Unsatisfactory)** grade

GSMS Home | SPS Home | UTM Home | Contact Us

UTM
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RESEARCH UNIVERSITY

GSMS
GRADUATE STUDIES MANAGEMENT SYSTEM
innovative • entrepreneurial • global

LATEST NEWS

Application to Taught Course Programme

Application to taught course and mixed mode programme for Semester 1-2012/2013 (September 2012 Intake) is already closed last 31st May. Application period for next intake (Semester II-2012/2013/February 2013 Intake) will be opened in September-October 2012. Application made outside application period will be processed for the nearest possible semester (eg: application made in June 2012 will be processed for February 2013 intake).
[Dikemaskini pada: 20-06-2012 08:34:37 AM](#)

Staff UTM | Staff Non-UTM | **Student UTM**

For Student Only

Login

First Assessment

- Semester 2 for MKEE, semester 3 for PKEE
- Students must have completed University Elective and Research Methodology courses
- Scheduled in mid-semester
- Grades
 - > 50% mark continue research
 - (40-50)% - re-present following semester
 - < 40% - termination of study

Graduate-on-Time (GoT)

- Graduate-on-Time (GoT) refers to students who completed their study within normal duration.
- 42 months (7 semesters) for PhD
- 24 months (4 semesters) for MPhil

Minimum and Maximum Study Period

- Minimum period
 - 5 semesters (30 months) for PhD (T&C)
 - 2 semesters (12 months) for MPhil (T&C)
- Maximum period
 - 16 semesters for PhD
 - 8 semesters for MPhil

Conversion from Master To PhD

The candidate must obtain a minimum of **CPA 3.33 bachelor's degree** and has presented at least two (2) conference papers and the paper must be published in proceeding with ISBN OR publish one (1) index journal article.

The candidate must obtain a minimum of **CPA 3.00 to 3.32 bachelor's degree** and has published at least one (1) index journal article in Web of Science.

The candidate obtained strong recommendation from supervisor

The application is forwarded in the second semester of studies or between 9 to 18 months of study programme

The application can be submitted once only.

Appeal for re-evaluation can be done only once not exceeding the duration of 18 months upon registration.

PhD and MPhil Thesis Examination

- ❑ Pass or Fail
 - ❑ Subject to corrections to be done
 - ❑ Candidates may need to resubmit thesis for (thesis re-examination)
- ❑ Examination fee
 - ❑ RM2,500 for PhD
 - ❑ RM1,500 for MPhil
- ❑ Re-examination of thesis requires payment of fee

Student's Supervision

- ❑ Main Supervisor from University's Academic Staffs (Graduate Staff)
- ❑ Co-supervisor from University's Graduate Staffs *OR* outside the University
- ❑ Students may apply to change supervisor or co-supervisor
- ❑ Supervision schedules arranged between supervisors and students (Log Book from GSMS)

Responsibilities of a Supervisor

The supervisor must ensure that the student has a plan for the research to be conducted and give necessary advice needed whether on academic or personal matters.

Roles & Responsibilities of a Student

Register Research Courses Every Semester

Make sure that there is no outstanding fee every semester

Submit progress report to supervisor every semester

Schedule a meeting with a Supervisor

Comply all the Post Graduate Rules & Regulation for Graduation

Make a plan for the research progress

Have a professional relationship with Supervisor

Produce Publication

Practice a good research ethics

School of Electrical Engineering

Thesis Submission Requirement

Supervisor
Approval Thesis is
ready to be
evaluated

Fulfill the Post
Graduate
Academic Rules &
Regulation

Format of the
thesis must follow
UTM Thesis
Manual (2018
Edition)

Plagiarism check
Verification

Complete all the
required forms

Guidelines &
Forms can be
download at
<http://sps.utm.my>

Plagiarism Check Requirement

The image shows a screenshot of the Turnitin website. A yellow starburst graphic is overlaid on the page, containing the text: "Senate University only allow \leq 20% Similarity Index per chapter". The website header includes the Turnitin logo, navigation links (Home, Products, Results, Custom, Support), and a search bar. The main content area features a large blue banner with the text "OriginalityCheck + GradeMark Smarter Grading" and a "LEARN MORE" button. To the right, there are three promotional boxes: "Get a Quote" (with subtext "Get a free customized quote"), "View the Demo" (with subtext "See for yourself!"), and "WriteCheck for Students" (with subtext "Buy credits independently"). A sticky note graphic is also present, listing benefits: "Give Richer Feedback in Half the Time", "Paperless grading with drag & drop comments", "Flags unoriginal content & sources", and "Tracks student progress".

Publication Requirement PKEE (6 to 16 sem) – From 2021/22-1

- Student has come out with at least one (1) published article that has been accepted or published in a journal indexed on the Web of Science

OR

- Student has come out with at least two (2) published articles that have been accepted or published in journals indexed in SCOPUS/ERA/journals listed in myJurnal (Malaysian Journal Management System) from MyCite (Malaysian Citation Center).

AND

- 1 publication in Journal of ElektriKA (starting from 2020/21-1)

Publication Requirement PKEE (5 sem) – From 2021/22-1

- Student has come out with at least two (2) published articles that have been accepted or published in journals indexed on the Web of Science/SCOPUS/ERA.

AND

- 1 publication in Journal of ElektriKA (starting from 2020/21-1)

Publication Requirement MKEE

- MKEE – one (1) accepted or published publication from journal article, conference proceeding or book chapter.
- 1 publication in Journal of ElektriKa (starting from 2020/2021-1)

Work Schedule (Research)

SEMESTER I						
16 OCTOBER 2022 – 16 MARCH 2023 (UTM JB) 17 OCTOBER 2022 – 17 MARCH 2023 (UTM KL)						
NO.	PROGRAMME	DURATION	WEEK	CAMPUS		REMARKS
				JOHOR BAHRU	KUALA LUMPUR	
1.	Registration of Research/Course for Semester I, 2022/2023 Session (ONLINE)	2 weeks	-	2 – 16 Oct 2022		https://my.utm.my According to the Postgraduate Academic Regulations, students must register courses every semester within the specified dates. Those who fail to register without acceptable reasons will be terminated.
2.	Student start & continue their Research	22 weeks	Week 1 – 22	16 Oct 2022 – 16 Mar 2023	17 Oct 2022 – 17 Mar 2023	
3.	Application for Reduction and Exemption Tuition Fees	8 weeks	Week 1 – 8	16 Oct – 8 Dec 2022	17 Oct – 9 Dec 2022	Deepavali 24 Oct 2022
4.	Deadline for Registration of Courses (ONLINE)	-	-	16 Oct 2022		https://my.utm.my
5.	Amendments of Course Registration (ONLINE)	1 week	Week 1	17 – 23 Oct 2022		https://my.utm.my
6.	Deadline of Amendments of Course Registration (ONLINE)	-	Week 2	23 Oct 2022		https://my.utm.my
7.	Late Registration of Courses (WITH PENALTY)	1 week	Week 2	25 - 31 Oct 2022		A penalty of RM100.00 for each course will be imposed for late registration/ amendments.
8.	Deadline for Late Registration of Courses (WITH PENALTY)	-	Week 3	31 Oct 2022 5.00 pm		
9.	Amendments of Courses Registration (WITH PENALTY)	1 week	Week 3	1 - 7 Nov 2022		
10.	Deadline for Amendments of Courses Registration (WITH PENALTY)	-	Week 4	7 Nov 2022 5.00 pm		
11.	Course Withdrawal (TD)	4 weeks	Week 6 – 9	20 Nov – 15 Dec 2022	21 Nov – 16 Dec 2022	Course withdrawal after the Amendments of Course Registration period will not affect the fees for the semester.

Work Schedule (Research)

SEMESTER I 16 OCTOBER 2022 – 16 MARCH 2023 (UTM JB) 17 OCTOBER 2022 – 17 MARCH 2023 (UTM KL)						
NO.	PROGRAMME	DURATION	WEEK	CAMPUS		REMARKS
				JOHOR BAHRU	KUALA LUMPUR	
12.	Faculty Check and Remind Students Who Did Not Register Any Courses	5 weeks	Week 6 – 10	20 Nov – 22 Dec 2022	21 Nov – 23 Dec 2022	Faculty will contact/email students who did not register any courses. Students who did not give any feedback to the faculty within this period can be terminated.
13.	Application for Deferment or Withdrawal of Programme	7 weeks	Week 6 – 12	20 Nov 2022 – 5 Jan 2023	21 Nov 2022 – 6 Jan 2023	New Year (KL Only) 1 Jan 2023
14.	Mid Semester Break, Semester I, 2022/2023 Session	1 week	Week 8	4 – 8 Dec 2022	5 – 9 Dec 2022	
15.	Deadline for Application of Reduction and Exemption Tuition Fees	-	Week 8	8 Dec 2022 3.30 pm	9 Dec 2022 5.00 pm	Applications will not be accepted after this date.
16.	Deadline for Course Withdrawal (TD)	-	Week 9	15 Dec 2022 3.30 pm	16 Dec 2022 5.00 pm	Applications for course withdrawal will not be accepted after this date. A penalty of RM100.00 for each course will be imposed for TD.
17.	Deadline for Application for Deferment or Withdrawal of Programme	-	Week 12	5 Jan 2023 3.30 pm	6 Jan 2023 5.00 pm	
18.	Submission of Progress Report	5 weeks	Week 10 – 15	19 Dec 2022 – 25 Jan 2023		Application for Notification Thesis Submission are THREE (3) months before the Expected Date of Thesis Submission. Chinese New Year 22 - 23 Jan 2023

Work Schedule (Research)

SEMESTER I						
16 OCTOBER 2022 – 16 MARCH 2023 (UTM JB) 17 OCTOBER 2022 – 17 MARCH 2023 (UTM KL)						
NO.	PROGRAMME	DURATION	WEEK	CAMPUS		REMARKS
				JOHOR BAHRU	KUALA LUMPUR	
19.	Final date for Submission of Progress Report	-	Week 15	25 Jan 2023		
20.	AMD Issues Termination Letter of Students Who Did Not Register Any Courses		Week 16	26 – 29 Jan 2023		
21.	Evaluation of Progress Report by Supervisor	3 weeks	Week 16 – 19	29 Jan – 23 Feb 2023		Federal Territory Day (KL Only) 1 Feb 2023 Thaipusam 4 Feb 2023
22.	Deadline for Evaluation of Progress Report by Supervisor	-	Week 19	23 Feb 2023		
23.	Final date for submission of thesis/dissertation	-	-	16 Mar 2023		
<i>Application for Notification Thesis Submission is THREE (3) months before the Expected Date of Thesis Submission</i>						
24.	Registration of Courses for Semester II, 2022/2023 Session (ONLINE)	2 weeks	-	TBC		https://my.utm.my

Other Research Flow

- <https://engineering.utm.my/electrical/postgraduate-current-student/project-research-schedules/>



Taught Course Programs

MKEH, MKEL, MEEM, MEEP, MKET

Taught course Programs

- ❑ Master of Engineering (Computer and Microelectronic System): MKEH
- ❑ Master of Engineering (Electronics and Communications): MKEL
- ❑ Master of Engineering (Mechatronics and Automatic Control): MEEM
- ❑ Master of Engineering (Electrical Power): MEEP
- ❑ Master of Engineering (Wireless Communication And Network) : MKET

Duration and Academic Load

- ❑ Intake in September and February
- ❑ Normal: 3 semesters (1.5 years)
- ❑ Maximum: 8 semesters (4 years)
- ❑ M. Eng. 43 credits
- ❑ Academic load between 3 to 18 credits (suggested), 20 credits maximum per semester
- ❑ No short semester

PESISIR Option

- ❑ Classes on weekends
- ❑ Normal: 4 semesters (2 years)
- ❑ Maximum: 8 semesters (4 years)
- ❑ Academic load between 3 to 12 credits per semester
- ❑ Includes short semester
- ❑ Not applicable for international students on study visa
- ❑ Different fee structure

Grading for Courses

MARKS	GRADE	POINTS	LEVEL OF ACHIEVEMENT
90 - 100	A+	4.00	EXCELLENT PASS
80 - 89	A	4.00	
75 - 79	A-	3.67	
70 - 74	B+	3.33	GOOD PASS
65 - 69	B	3.00	
60 - 64	B-	2.67	PASS
55 - 59	C+	2.33	FAIL
50 - 54	C	2.00	
45 - 49	C-	1.67	
40 - 44	D+	1.33	
35 - 39	D	1.00	
30 - 34	D-	0.67	
00 - 29	E	0.0	

Academic Standing

- Overall standing
 - KB – Kedudukan Baik (Good Pass)
CPA \geq 3.0
 - KS – Kedudukan Syarat (Conditional Pass)
 $2.67 \leq$ CPA $<$ 3.0
 - KG – Kedudukan Gagal (Fail)
CPA $<$ 2.67
- KS, KB students can proceed with their studies
- KB to qualify for the degree.

Graduation Requirements

- ❑ Pass all the courses (43 credits)
- ❑ Submitted Project Report (hardbound)
- ❑ Obtain KB (Good Pass: CPA \geq 3.0)
- ❑ Paid full **fees**
- ❑ Students who could not complete within the maximum duration will be given status of a Fail Dismissal (KG)

Credits Breakdown

<u>Total Credits to graduate:</u>	43 credits
4 Core courses:	12 credits
4 Elective courses:	12 credits
1 Free Electives course:	3 credits
1 University Course:	3 credits
1 Intro to Research Method.:	3 credits
1 Master's Project:	10 credits

Courses

- ❑ 15 weeks of lecture
- ❑ Typical 50%-50% courseworks /final examination
- ❑ 2 weeks final examination
 - ❑ Weekdays & Weekends
- ❑ Attendance \geq 80%
- ❑ Passing grade **B** –

Masters Project

- ❑ One of the requirement for graduation (coursework program).
- ❑ Implemented in 2 (**consecutive**) semesters:-
- ❑ Master's Project 1 – 4 credits
- ❑ Master's Project 2 – 6 credits
- ❑ Supervised by ONE graduate faculty member
- ❑ Pre-requisite : Research Methodology

Suggested Study Plan (Perdana)

- Sem 1 (12 credits)
 - 3 cores/electives
 - University course
- Sem 2 (16 credits)
 - 3 cores/electives
 - Intro. to Research Methodology in EE
 - Project Part 1
- Sem 3 (15 credits)
 - 3 cores/electives
 - Project Part 2

Suggested Study Plan (Pesisir)

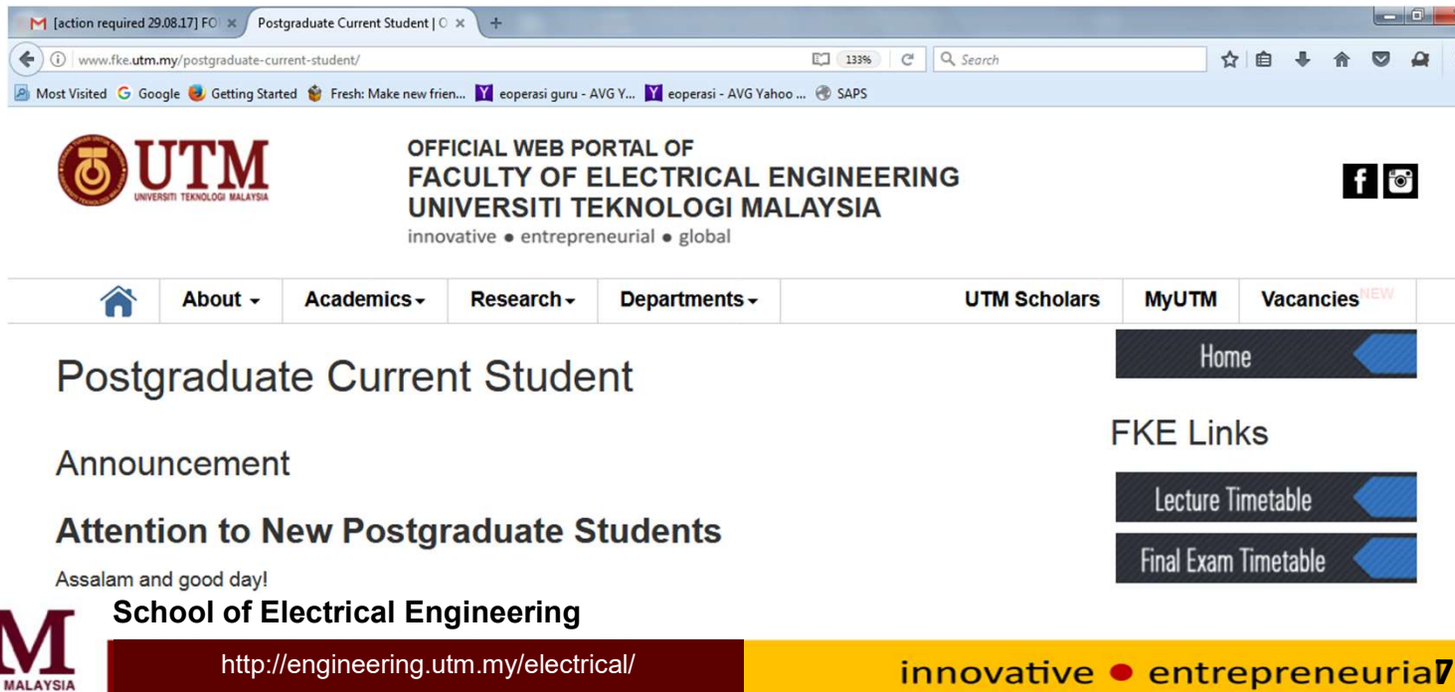
- Sem 1 (9 credits)
 - 3 cores/electives
- Sem 2 (9 credits)
 - 3 cores/electives
- Short Sem (6 credits)
 - Intro. to Research Methodology in EE
 - University elective

Suggested Study Plan (Pesisir)

- Sem 3 (10 credits)
 - 2 cores/electives
 - Project Part 1
- Sem 4 (9 credits)
 - 1 core/elective
 - Project Part 2

Classes and Final Examination Schedules

- Timetables on our PG website
- <http://engineering.utm.my/electrical/postgraduate/>
- These timetables are fixed (including final exam)



The screenshot shows the official web portal of the Faculty of Electrical Engineering at Universiti Teknologi Malaysia. The page features a navigation menu with options like Home, About, Academics, Research, Departments, UTM Scholars, MyUTM, and Vacancies. Below the menu, there are links for Postgraduate Current Student, Announcements, and Attention to New Postgraduate Students. On the right side, there are buttons for Home, FKE Links, Lecture Timetable, and Final Exam Timetable. The footer includes the UTM logo and the slogan 'innovative • entrepreneurial • global'.

UTM UNIVERSITI TEKNOLOGI MALAYSIA

OFFICIAL WEB PORTAL OF
FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MALAYSIA
innovative • entrepreneurial • global

Home About Academics Research Departments UTM Scholars MyUTM Vacancies ^{NEW}

Postgraduate Current Student Home

Announcement FKE Links

Attention to New Postgraduate Students Lecture Timetable

Assalam and good day! Final Exam Timetable

School of Electrical Engineering

<http://engineering.utm.my/electrical/>

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PESISIR PROGRAMS

- Courses offered and timetable, please refer to your program coordinator



Courses

Please Check The Final Exam Timetable Before
Registration of The Courses

MKEH/MKEL Program

1	MKEU 0013	Introduction to Research Methodology	01	All
2	MKEL 1123	Advanced Microprocessor System	01	MKEH/MKEL
3	MKEL 1193	Analog CMOS Design	01	MKEH
4	MKEL 1133	Integrated Circuit Testing	01	MKEH
5	MKEL 1163	VLSI Circuits & Design	01	MKEH
6	MKEL 1143	Advanced Digital Signal Processing	01	MKEH/MKEL
7	MKEL 1233	Image Processing	01	MKEH
8	MKEL 1113	Nanoelectronic Devices	01	MKEH
9	MKEL 1243	Software Engineering	01	MKEH
10	MKEL 1173	Advanced Digital System Design	01	MKEL

MEEM Program

19	MEEM 1703	Control Systems Engineering	01	MEEM
20	MEEM 1753	Advanced Instrumentation and Measurement	01	MEEM
21	MEEM 1783	Nonlinear and Robust Control Systems	01	MEEM
22	MEEM 1903	Rapid Prototyping and Simulation	01	MEEM
23	MEEM 1963	Deep Learning	01	MEEM
24	MEEM/ MKEM 1913	Mechatronic Design	01	MEEM

MEEP Program

25	MEEP/ MKEP 1563	Power Quality	01	MKEP/MEEP
26	MEEP 1603	Power System Analysis & Computational Method	01	MEEP
27	MKEP 1533	Power Electronics System	01	MKEP
28	MKEP 1633	Power System Devices & Apparatus	01	MKEP
29	MEEP/ MKEP 1683	Alternative Energy Systems and Technologies	01	MEEP
30	MEEP/ MKEP 1543	Advanced High Voltage Technology	01	MKEP/MEEP
31	MEEP 1593	Power Electronics Applications	01	MEEP
32	MEEP 1583	High Voltage and Insulation	01	MEEP
33	MEEP1503	Engineering Project Management	01	MEEP

MKET Program

11	MKET 1513	Sustainable Design, Engineering & Management	01	MKET
12	MKET 1423	Wireless Communication Systems	01	MKET
13	MKET 1433	RF/Microwave and Antenna Design	01	MKET
14	MKET 1393	Network Modeling & Performance	01	MKET
15	MKET 1563	Advanced Optical Fiber Communication	01	MKET
16	MKET 1413	Advanced Digital Communications	01	MKET
17	MKET 1533	Computer and Network Forensics	01	MKET
18	MKET 1543	Advanced Antenna Design	01	MKET

All

Course Code	Course Name	Core/Elective
MKEU 0013	Introduction to Research Methodology	Core
Uxxx xxxx	Non-technical Subject	Core

Finale Exam Timetable

Final Exam Timetable 2022-2023-1
Pre-release: Release Date: 12 Oct 2022; Version: 4

Students must be available for final exam during final exam duration of 5 - 23 Feb 2023
The Faculty of Electrical Engineering has the right to revise this final exam timetable as it sees fit

Exam Mode	Exam Venue	5-Feb-23	6-Feb-23	7-Feb-23	8-Feb-23	9-Feb-23	10-Feb-23	11-Feb-23	12-Feb-23	13-Feb-23	14-Feb-23	15-Feb-23	16-Feb-23	17-Feb-23	18-Feb-23	19-Feb-23	20-Feb-23	21-Feb-23	22-Feb-23	23-Feb-23			
Time	Exam Venue	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday			
Morning Session 9:00 am - 11:30 am Malaysia Standard Time (MYT), UTC+08:00	Thaipusam Holiday	MKD / MKEL			MKEL1143 PERDANA JB			MKEL1113/ SEEL113/ PESIR PG (C1) "CORE" PRISMS					MKEL1233 PERDANA JB			MKEL1133 PESIR PG (C1) PERDANA JB	MKEL1283 PESIR PG (C4)			MKEL1240 PERDANA JB			
		MEEM / MKEM			MEEM765/ SEEM765/ PERDANA JB "CORE" PRISMS	MEEM785 PERDANA JB	MEEM1803/ PESIR KL CORE		MEEM765/ SEEM765/ PERDANA JB "CORE" PRISMS				MEEM1903 PERDANA JB			MEEM1813 PESIR KL				MEEM1913 PERDANA JB			
		MKEP			MEEP1463/ PERDANA JB	MEEP1393 PERDANA JB	MKEP1423/ PESIR KL		MKEP1403/ SEEP1403 PERDANA JB "CORE" PRISMS				MEEP1403 PERDANA JB			MKEP1403/ SEEP1403 PERDANA JB "CORE" PRISMS				MEEP1463/ PERDANA JB		MEEP1503 PERDANA JB	
		MKET / MKEL			MKET1423/ SEET1423/ PERDANA JB "CORE" PRISMS	MKET1423 PERDANA JB	MKET1393 PERDANA JB													MKET1413 PERDANA JB		MKET1503 PERDANA JB	
		MERC/MBRC			MERC1093/ PERDANA JB	MERC1093 PERDANA JB			MERC1023/ PERDANA JB					MERC1083 PERDANA JB			MERC1153 PERDANA JB				MERC1093 PERDANA JB		
		Afternoon Session 2:30 pm - 5:00 pm (2.5 hours)																					
Afternoon Session 2:30 pm - 5:00 pm Malaysia Standard Time (MYT), UTC+08:00	Thaipusam Holiday	MKD / MKEL						MKEL1193/ SEEL1193/ PESIR PG (C4, C5, C4, C5) PERDANA JB "CORE" PRISMS												MKEL1123/ SEEL1123 PESIR PG (C1) PERDANA JB "CORE" PRISMS			
		MEEM / MKEM							MKEL1273 PESIR PG (C2)												MEEM1963 PERDANA JB PESIR KL		
		MKEP							MEEP1583/ SEEP1583/ PERDANA JB "CORE" PRISMS												MKEP1533/ SEEP1533 PERDANA JB "CORE" PRISMS		
		MKET / MKEL												MKET1543 PERDANA JB								MKEP1543 PESIR KL	
		MERC/MBRC													MKET1543 PERDANA JB								

MKEE0013 PERDANA JB "CORE"	CORE	No Final Exam
MKET1513/SEET1513 PERDANA JB "CORE" PRISMS	CORE	No Final Exam
MERC0013 PERDANA JB "CORE"	CORE	No Final Exam



T & L

- All T & L including assessments, and final exam will be conducted face-to-face.

Repeating Courses

- Improving Grade (UG) only for B –
 - Fee for UG
- Failing a Core Course – Repeat the course (UK)
- Failing an Elective Course – Can be replaced with other elective course. Grade replacement will be upon official request.
- Failing a program in 1st semester – can request for re-registration (KGDS)

Appeal and Re-assessment

- Get opinion from Coordinator or PGAM
- Send appeal letter to faculty or SPS within 14 days after approval from the Senate Standing Committee for Examination or Examination Results and before the Senate meeting on the results.

Audit Form

GRADUATION AUDIT FORM

MEEM: Master of Engineering (Mechatronics and Automatic Control)

Total Credits to Graduate: 43

Student Name : _____
 NRIC/Passport/Matric No : _____
 Semester (Starts & Final) : _____ No. of Semester: _____

FACULTY COMPULSORY ~ 12 CREDITS (4 COURSES)

No	Course Code	Course Name	Credit	Grade	Semester Pass
1	MEEM 1703	Control Systems Engineering	3		
2	MEEM 1753	Advanced Instrumentation and Measurement	3		
3	MEEM 1713	Artificial Intelligence and Applications	3		
4	MEEM 1803	Embedded Control Systems	3		

FACULTY ELECTIVES ~ 12 CREDITS (4 COURSES)

No	Course Code	Course Name	Credit	Grade	Semester Pass
1	MEEM 1783	Nonlinear and Robust Control Systems	3		
2	MEEM 1763	System Identification and Adaptive Control	3		
3	MEEM 1723	Advanced Process Control	3		
4	MEEM 1943	Model Predictive Control	3		
5	MEEM 1953	Linear Control System Design	3		
6	MEEM 1893	Embedded Systems for Innovative Product Design	3		
7	MEEM 1883	Autonomous Mobile Robotics	3		
8	MEEM 1823	Advanced Robotics	3		
9	MEEM 1913	Mechatronic Design	3		
10	MEEM 1923	Sensors and Actuators	3		
11	MEEM 1813	Smart Manufacturing	3		
12	MEEM 1903	Rapid Prototyping and Simulation	3		
13	MEEM 1933	Cyber Physical System	3		
14	MEEM 1963	Deep Learning	3		
15	MEEM 1973	Intelligent Vision System	3		

FREE ELECTIVE FROM MKEL/MKEM/MKEP/MKET~ 3 CREDITS (1 COURSE)

No	Course Code	Course Name	Credit	Grade	Semester Pass
1			3		

MASTER'S PROJECT ~ 10 CREDITS (2 COURSES)

No	Course Code	Course Name	Credit	Grade	Semester Pass
1	MEEM 1814	Master Project 1	4		
2	MEEM 1826	Master Project 2	6		

FACULTY/UNIVERSITY COMPULSORY ~ 6 CREDITS (2 COURSES)

No	Course Code	Course Name	Credit	Grade	Semester Pass
1	MEEU 0013	Introduction to Research Methodology in Electrical Engineering	3		
2	Uxxx xxx3	Non-Technical Subject	3		

Work Schedule (Taught Course)

SEMESTER I						
16 OCTOBER 2022 – 16 MARCH 2023 (UTM JB) 17 OCTOBER 2022– 17 MARCH 2023 (UTM KL)						
NO.	PROGRAMME	DURATION	WEEK	CAMPUS		REMARKS
				JOHOR BAHRU	KUALA LUMPUR	
1.	Registration of Courses for Semester I, 2022/2023 Session (ONLINE)	2 weeks	-	2 – 16 Oct 2022		https://my.utm.my According to the Postgraduate Academic Regulations, students must register courses every semester within the specified dates. Those who fail to register without acceptable reasons will be terminated.
2.	Semester I, 2022/2023 Session Lectures (Part 1)	7 weeks	Week 1 – 7	16 Oct – 1 Dec 2022	17 Oct – 2 Dec 2022	Deepavali 24 Oct 2022
3.	Application for Reduction and Exemption Tuition Fees	8 weeks	Week 1 – 8	16 Oct – 8 Dec 2022	17 Oct – 9 Dec 2022	
4.	Deadline for Registration of Courses (ONLINE)	-	-	16 Oct 2022		https://my.utm.my
5.	Amendments of Course Registration (ONLINE)	1 week	Week 1	17 – 23 Oct 2022		https://my.utm.my
6.	Deadline of Amendments of Course Registration (ONLINE)	-	Week 2	23 Oct 2022		
7.	Late Registration of Courses (WITH PENALTY)	1 week	Week 2	25 – 31 Oct 2022		A penalty of RM100.00 for each course will be imposed for late registration/ amendments.
8.	Deadline for Late Registration of Courses (WITH PENALTY)	-	Week 3	31 Oct 2022 5.00 pm		
9.	Amendments of Courses Registration (WITH PENALTY)	1 week	Week 3	1 – 7 Nov 2022		
10.	Deadline for Amendments of Courses Registration (WITH PENALTY)	-	Week 4	7 Nov 2022 5.00 pm		
11.	Course Withdrawal (TD)	4 weeks	Week 6 – 9	20 Nov – 15 Dec 2022	21 Nov – 16 Dec 2022	Course withdrawal after the Amendments of Course Registration period will not affect the fees for the semester.

Work Schedule (Taught Course)

SEMESTER I 16 OCTOBER 2022 – 16 MARCH 2023 (UTM JB) 17 OCTOBER 2022– 17 MARCH 2023 (UTM KL)						
NO.	PROGRAMME	DURATION	WEEK	CAMPUS		REMARKS
				JOHOR BAHRU	KUALA LUMPUR	
12.	Faculty Check and Remind Students Who Did Not Register Any Courses	5 weeks	Week 6 – 10	20 Nov – 22 Dec 2022	21 Nov – 23 Dec 2022	Faculty will contact/email students who did not register any courses. Students who did not give any feedback to the faculty within this period can be terminated.
13.	Application for Deferment or Withdrawal of Programme	7 weeks	Week 6 – 12	20 Nov 2022 – 5 Jan 2023	21 Nov 2022 – 6 Jan 2023	
14.	Mid Semester Break, Semester I, 2022/2023 Session	1 week	Week 8	4 – 8 Dec 2022	5 – 9 Dec 2022	
15.	Deadline for Application of Reduction and Exemption Tuition Fees	-	Week 8	8 Dec 2022 3.30 pm	9 Dec 2022 5.00 pm	Applications will not be accepted after this date.
16.	Deadline for Course Withdrawal (TD)	-	Week 9	15 Dec 2022 3.30 pm	16 Dec 2022 5.00 pm	Applications for course withdrawal will not be accepted after this date. A penalty of RM100.00 for each course will be imposed for TD.
17.	Continuation of Semester I, 2022/2023 Session Lectures (Part 2)	7 weeks	Week 9 – 15	11 Dec 2022 – 26 Jan 2023	12 Dec 2022 – 27 Jan 2023	Christmas 25 Dec 2022 New Year (KL Only) 1 Jan 2023 Chinese New Year 22 - 23 Jan 2023
18.	Deadline for Application for Deferment or Withdrawal of Programme	-	Week 12	5 Jan 2023 3.30 pm	6 Jan 2023 5.00 pm	
19.	AMD Issues Termination Letter to Students Who Did Not Register Any Courses	1 week	Week 16	26 – 29 Jan 2023		

Work Schedule (Taught Course)

SEMESTER I						
16 OCTOBER 2022 – 16 MARCH 2023 (UTM JB) 17 OCTOBER 2022– 17 MARCH 2023 (UTM KL)						
NO.	PROGRAMME	DURATION	WEEK	CAMPUS		REMARKS
				JOHOR BAHRU	KUALA LUMPUR	
20.	Revision Week	1 week	Week 16	29 Jan – 2 Feb 2023	30 Jan – 3 Feb 2023	Federal Territory Day (KL Only) 1 Feb 2023 Thaipusam 4 Feb 2023
21.	Final Examination for Semester I, 2022/2023 Session	3 weeks	Week 17 - 19	5 - 23 Feb 2023	6 - 24 Feb 2023	
22.	Final Break Semester I, 2022/2023 Session	3 weeks	Week 20 – 22	26 Feb – 16 Mar 2023	27 Feb - 17 Mar 2023	
23.	Final date for submission of dissertation	-	-	16 Mar 2023		
24.	Registration of Courses for Semester II, 2022/2023 Session (ONLINE)	2 weeks	-	TBC		https://my.utm.my



Things a Student Must Know

Important Dates

IMPORTANT DATES OF COURSE REGISTRATION FOR POSTGRADUATE PROGRAMME SEMESTER I, 2022/2023 SESSION

**AMENDMENT OF COURSE
REGISTRATION (ONLINE)**
17 – 23 OCTOBER 2022

1

COURSE REGISTRATION (ONLINE)
2 – 16 OCTOBER 2022

2

**AMENDMENT OF COURSE
REGISTRATION (WITH PENALTY)**
1 – 7 NOVEMBER 2022
(With penalty RM100 per course)

4

**LATE COURSE REGISTRATION
(WITH PENALTY)**
25 – 31 OCTOBER 2022
(With penalty RM100 per course)

3

COURSE WITHDRAWAL (TD)
20 NOV – 16 DEC 2022

*(A penalty RM100 per course will be charged
after this date)*

5

**FACULTY CHECK & REMIND
STUDENTS WHO DID NOT
REGISTER COURSES**
20 NOV – 23 DEC 2022

6

A student must register a course/ research every semester. Those who **fail to register** without acceptable reasons will be **TERMINATED**

Prepared by
AMaCS | Aug 2022

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Important Dates

WEEK	DATES	ACTIVITIES
2	19 Sep 2019	Deadline for registration of courses ONLINE
3	26 Sep 2019	Deadline for late registration (with Penalty)
4	3 Oct 2019	Deadline Amendment to Registration Slip - Online
5	10 Oct 2019	Amendment to Registration Slip (with Penalty)
6	17 Oct 2019	Withdrawal of courses begins
9	7 Nov 2019	Deadline for course withdrawal
13	25 Apr 2019	Deadline Submission of Progress Report (Research Students)
15	9 May 2019	Deadline Submission of Progress Report (Supervisors)
15	19 Dec 2019	Deadline for Deferment and Withdrawal from Program

Academic Regulations

- sps.utm.my
- Go to
 - Resources
 - Current students
 - Academic rules & regulations
 - Academic rules of graduate studies



Course Registration

- ❑ **COMPULSORY** for every semester
- ❑ **LATE REGISTRATION** will be penalized RM 100.00/course
- ❑ Failure to register course will result in **TERMINATION** of study

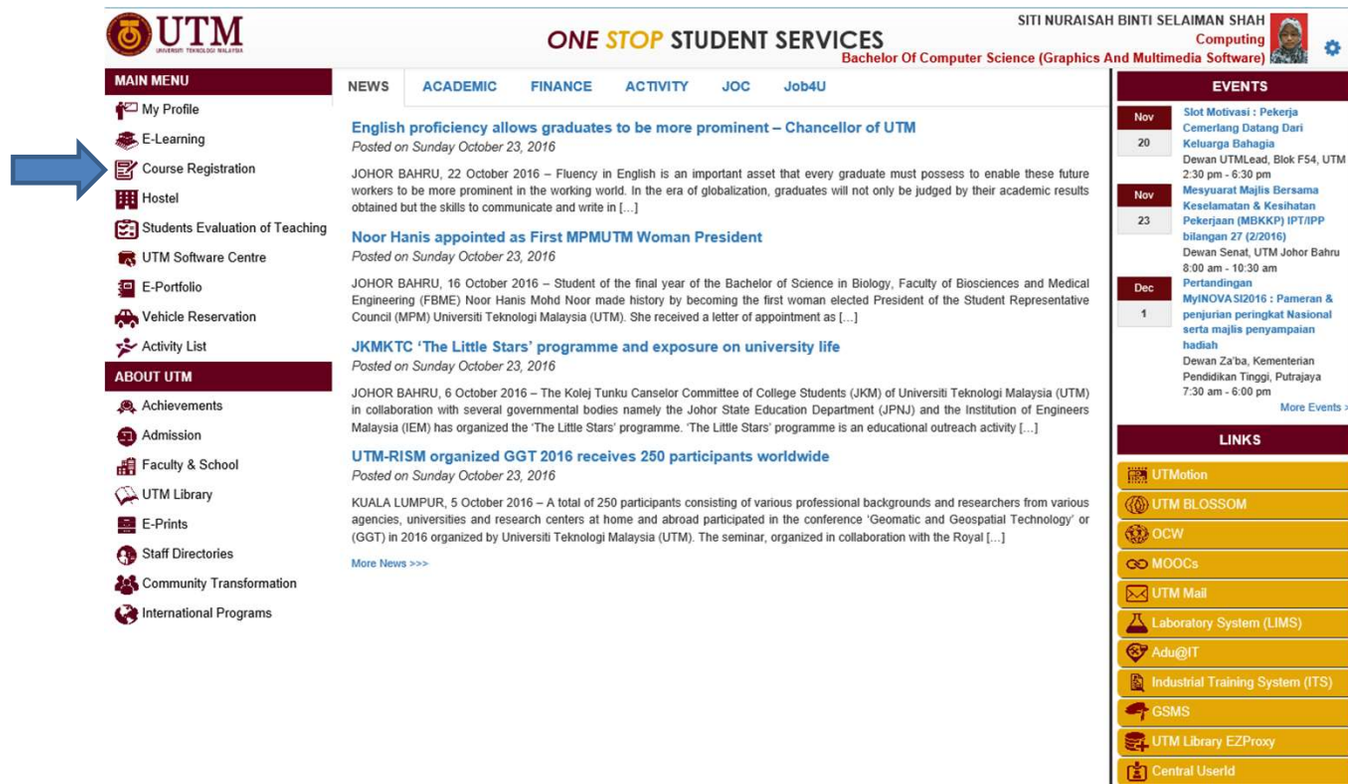


Deferment of Study

- ❑ **Deferment** (taking a leave from study)
- ❑ Students need to apply
- ❑ On medical reason, the semester will not counted in the total semester of study
- ❑ On other reason, the semester will be counted
- ❑ Must be done before semester starts, else
 - ❑ 50% tuition fee if before mid semester
 - ❑ 100% tuition fee after mid semester

How to register for courses?

- Login to <https://my.utm.my>



The screenshot shows the UTM ONE STOP STUDENT SERVICES website. The user is logged in as SITI NURAISSAH BINTI SELAIMAN SHAH, a Computing student in the Bachelor Of Computer Science (Graphics And Multimedia Software) program. The website features a main menu with various services, including 'Course Registration', which is highlighted by a blue arrow. The news section displays several articles, and the events section lists upcoming activities. The links section provides access to various UTM systems and services.

MAIN MENU

- My Profile
- E-Learning
- Course Registration
- Hostel
- Students Evaluation of Teaching
- UTM Software Centre
- E-Portfolio
- Vehicle Reservation
- Activity List

ABOUT UTM

- Achievements
- Admission
- Faculty & School
- UTM Library
- E-Prints
- Staff Directories
- Community Transformation
- International Programs

NEWS

- English proficiency allows graduates to be more prominent – Chancellor of UTM**
Posted on Sunday October 23, 2016
JOHOR BAHRU, 22 October 2016 – Fluency in English is an important asset that every graduate must possess to enable these future workers to be more prominent in the working world. In the era of globalization, graduates will not only be judged by their academic results obtained but the skills to communicate and write in [...]
- Noor Hanis appointed as First MPMUTM Woman President**
Posted on Sunday October 23, 2016
JOHOR BAHRU, 16 October 2016 – Student of the final year of the Bachelor of Science in Biology, Faculty of Biosciences and Medical Engineering (FBME) Noor Hanis Mohd Noor made history by becoming the first woman elected President of the Student Representative Council (MPM) Universiti Teknologi Malaysia (UTM). She received a letter of appointment as [...]
- JKMKTC 'The Little Stars' programme and exposure on university life**
Posted on Sunday October 23, 2016
JOHOR BAHRU, 6 October 2016 – The Kolej Tunku Canselor Committee of College Students (JKM) of Universiti Teknologi Malaysia (UTM) in collaboration with several governmental bodies namely the Johor State Education Department (JPNJ) and the Institution of Engineers Malaysia (IEM) has organized the 'The Little Stars' programme. 'The Little Stars' programme is an educational outreach activity [...]
- UTM-RISM organized GGT 2016 receives 250 participants worldwide**
Posted on Sunday October 23, 2016
KUALA LUMPUR, 5 October 2016 – A total of 250 participants consisting of various professional backgrounds and researchers from various agencies, universities and research centers at home and abroad participated in the conference 'Geomatic and Geospatial Technology' or (GGT) in 2016 organized by Universiti Teknologi Malaysia (UTM). The seminar, organized in collaboration with the Royal [...]

EVENTS

Month	Event
Nov 20	Slot Motivasi : Pekerja Cemerlang Datang Dari Keluarga Bahagia Dewan UTMLead, Blok F54, UTM, 2:30 pm - 6:30 pm
Nov 23	Mesyuarat Majlis Bersama Keselamatan & Kesihatan Pekerjaan (MBKKP) IPT/IPP bilangan 27 (2/2016) Dewan Senat, UTM Johor Bahru 8:00 am - 10:30 am
Dec 1	Pertandingan MyINOVASi2016 : Pameran & penjurian peringkat Nasional serta majlis penyampaian hadiah Dewan Za'ba, Kementerian Pendidikan Tinggi, Putrajaya 7:30 am - 6:00 pm

LINKS

- UTMotion
- UTM BLOSSOM
- OCW
- MOOCs
- UTM Mail
- Laboratory System (LIMS)
- Adu@IT
- Industrial Training System (ITS)
- GSMS
- UTM Library EZProxy
- Central UserId



Postgraduate Students Society

Post Graduate Student Society

facebook **Daftar** E-mel atau Telefon Kata Laluan **Log Masuk**
Lupa akaun?

PERTANDINGAN 3 MINIT TESIS (BAHASA MELAYU)
SOARING UPWARDS
I 2017 | ISNIN
Lead, Blok F54, UTM JB
TARIKH TUTUP PENYERTAAN: **22 JUN 2017**
PERCUMA!
DHG PEMBANGUNAN PROGRAM & HUBUNGAN PELANGGAI SEKOLAH PENGAJIAN SISWAZAH, ARAS 2, F54, UTM JB

PhD & Sarjana (Penyelidikan) Tempatan & Antarabangsa
553 7773 / 37903 | GRADUATE@UTM.MY **Send Message**

Postgraduate Student Society FKE UTM - PGSS FKE
@pgssfke

Halaman Utama
Perihal
Gambar
Acara
Nota
Video
Siaran
Masyarakat
Cipta Halaman

Kolej & Universiti dalam Skudai, Johor, Malaysia
Masyarakat Lihat Semua
1,132 orang menyukainya
1,123 orang mengikuti ini.
Perihal Lihat Semua
Faculty of Electrical Engineering, Universiti Teknologi Malaysia
81310 Skudai, Johor, Malaysia
Contact Postgraduate Student Society FKE UTM - PGSS FKE on Messenger
pgss.fkegraduate.utm.my

Congratulations

for being appointed as



**ASSOC. PROF. DR. MOHD JUNAIDI
BIN ABDUL AZIZ**
ADVISOR



SIM MAN SENG
PRESIDENT



SITI NORHAYATI BINTI MD YASSIN
VICE PRESIDENT



OTHOI KUSHAL ROY
SECRETARY



ALI OTHMAN ALBAJI
TREASURER



MOK XIU YAN
VICE SECRETARY



FIRDAUS BIN ALI
BUREAU LEADER
(MULTIMEDIA AND PUBLICITY)



MOHAMED QAYYUM
BUREAU LEADER
(WELFARE)

in the

**POSTGRADUATE STUDENT SOCIETY
SCHOOL OF ELECTRICAL ENGINEERING
2021/2022**

PGSS Structured Courses Post Graduate Attribute Mapping

No. Of Courses	Course Code	PA1	PA2	PA3	PA4	PA5	PA6
		Scholarship of Knowledge	Communication	Leadership & Teamwork	Research Skill	Life Long Learning	Ethics & Integrity
1	How to Find Your Research Gap & Good Research Objectives?	√	√		√		
2	Characteristic of a good literature review / Research Methodology	√	√		√		√
3	Strategies of Becoming Productive Writer	√	√	√	√	√	√
4	GOT Motivation Course	√	√			√	√
5	How to survive PhD Proposal?	√	√		√		√
6	How to Publish High Impact Publication	√	√	√	√	√	√
7	Data Analysis Workshop	√	√		√	√	√
8	Overcoming Writing Block		√		√	√	
9	VIVA Defense Preparation	√	√			√	√

Note : PA – Postgraduate Attribute

School of Electrical Engineering

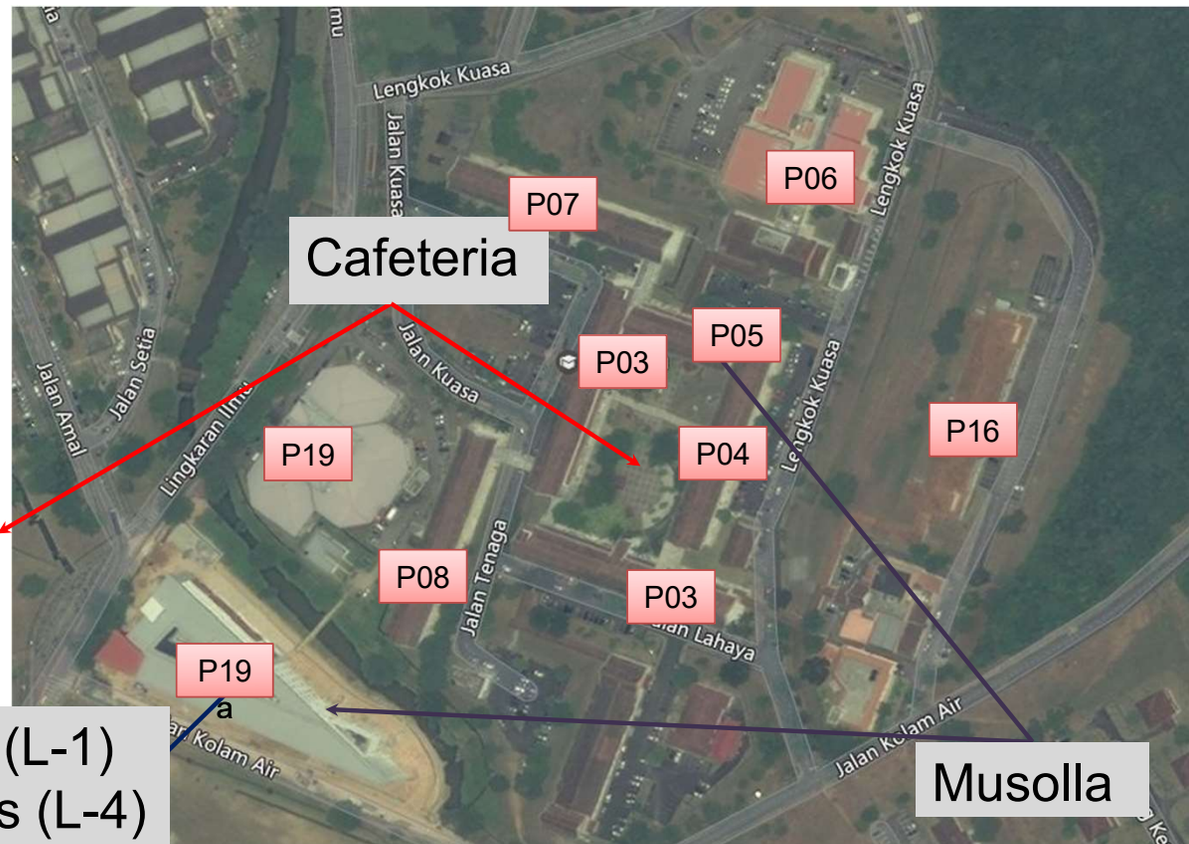


Getting Around

SKE Buildings



SKE Map

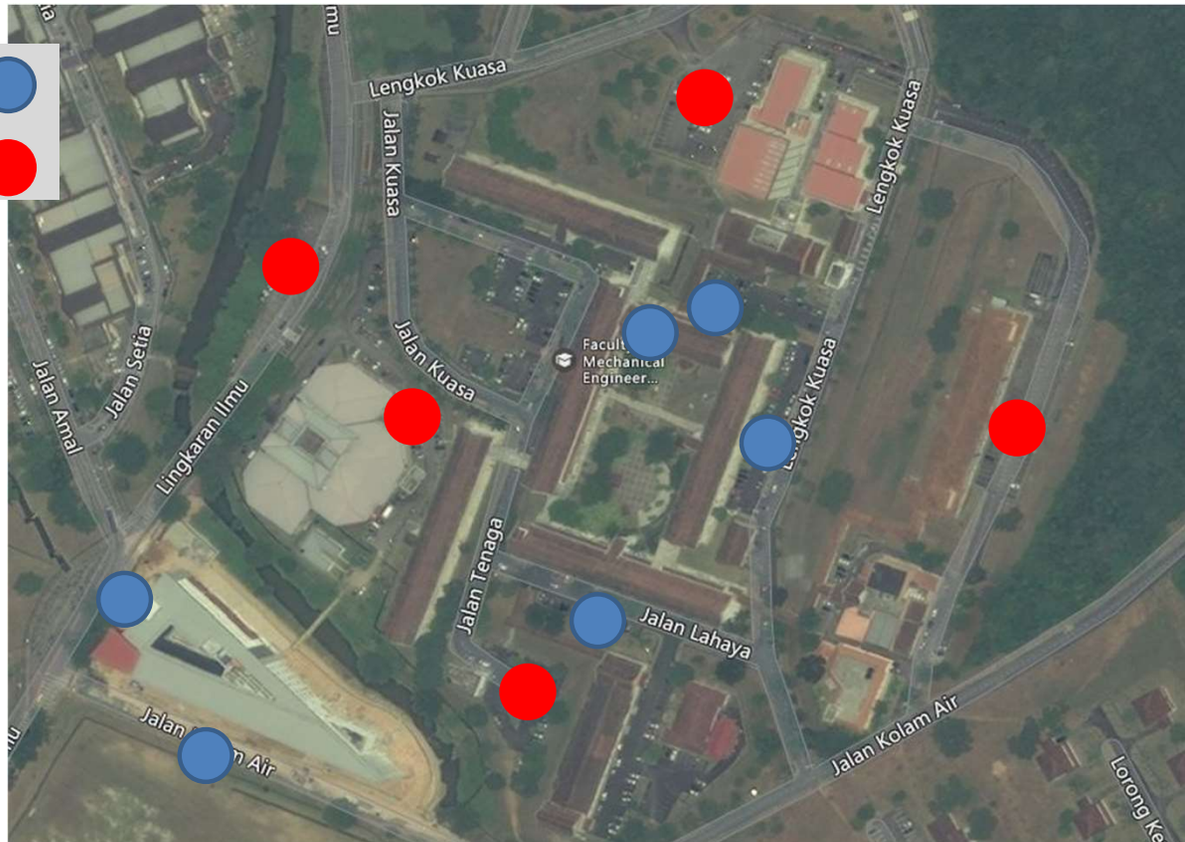


PG Office (L-1)
Class rooms (L-4)

Musolla

Parking areas

- Staff only ●
- Students ●



Double Degree

APPLY ONLINE: [HTTP://ADMISSION.UTM.MY](http://admission.utm.my)



POSTGRADUATE PROGRAMME
MASTER IN ENGINEERING (MECHATRONICS & AUTOMATIC CONTROL)
MASTER OF SCIENCE (COMPUTER VISION)

INTAKE 2020

MASTER DOUBLE DEGREE

ADMISSION:
SEPTEMBER 2020 (SEMESTER I)
FEBRUARY 2021 (SEMESTER II)

**APPLY
NOW!**

ANY ENQUIRIES: [NORHALIZA@UTM.MY](mailto:norhaliza@utm.my)

Join Telegram Group

- Telegram Group:
- <https://t.me/joinchat/hy9dWVnLSxdIYjA1>

Survey

Please complete the following survey

- <http://tiny.cc/8jk4bz>





Pink Form

Please return pink form to the postgraduate office, P19a,
Level 1.



Thank You & Welcome to UTM