

BRIEFING FOR NEW POSTGRADUATE STUDENTS

Faculty of Education Universiti Teknologi Malaysia

Semester I 2015/2016

26 August 2015 2.15 – 5.00 pm Lecture Hall 8, N24



Programme

- 2.15-2.30: Welcoming Speech from the Dean of Faculty
- 2.30-4.00: Briefing on the Faculty of Education postgraduate programmes
- 4.00-5.00: Discussion with programme coordinators



Congratulations and Welcome to the Faculty of Education IITM





Briefing outline

- About the Faculty of Education
- FP postgraduate programmes
- Important information
- Registration
- Postgraduate Student Society

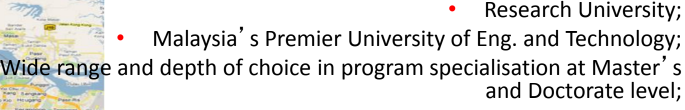


Welcome to

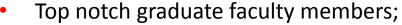
Universiti Teknologi Malaysia







Internationally recognised prog. & qualification;



- International linkages with reputable institutions;
 - State-of-the-art research and teaching facilities;
- Conducive study environment;
- Excellent track record for innovative entrepreneurial global nart-time program.





INTRODUCTION

Faculty of Education offers post-graduate programmes specially designed leading to the degree of Master and Doctor of Philosophy in various areas of education to cater for teaching or training professionals who are seeking in-depth knowledge, acquire research skills, wishing to broaden their careers and provide professional leadership in the specialized fields of education. The faculty also offers a full range of postgraduate programmes, professional development opportunities, consultancy and support services for teachers, schools, principals and those in social services. Through its programs in teacher education, graduate work, professional development, research and international education, the Faculty of Education at Universiti Teknologi Malaysia seeks to engage students, stimulate their interests, and raise their awareness of their environment and communities. In a world of difference, it encourages graduates to make a difference in the world.

Our faculty consists of the following departments:

Foundations of Education & Social Science Education Science and Mathematics Education Multimedia Creative Technical and Engineering Education



Programmes Offered by Faculty of Education

Master of Education (M.Ed) & Doctor of Philosophy (PhD)

- Management and Administration [MPPA / PPPA]
- Guidance and Counselling [MPPB / PPPB]
- Curriculum and Instructions [MPPC / PPPC]
- Education and Development [MPPD / PPPD]
- Educational Psychology [MPPE / PPPE]
- Physics Education [MPPF / PPPF]
- Chemistry Education [MPPK / PPPK]
- Mathematics Education [MPPM / PPPM]
- Educational Technology [MPPP / PPPP]
- Measurement and Evaluation [MPPU / PPPU]
- Technical & Vocational Education [MPPV / PPPV]
- Teaching of English as a Second Language [MPPZ / PPPZ]
- Generic (Sports Science) [MPPG/ PPPG]



Modes of Study

Master of Education (Sarjana Pendidikan)

- Full Course-Work [Kerja Kursus Sahaja]: M.Ed (Specialisation)
- Mixed mode [Kerja Kursus dan Penyelidikan]: M.Ed
- Full Research [Penyelidikan Sepenuhnya]: M.Phil

Doctor of Philosophy (Doktor Falsafah)

Full Research [Penyelidikan Sepenuhnya] : PhD

Form of Registration (Bentuk Pendaftaran)

- Full-time [Sepenuh Masa]: On campus only max of 20 credits/sem
- Part-time [Separuh Masa]: On and Off campus (Offshore/ Pesisir) max of 12 credits/sem



DURATION OF STUDY

	FULL-TIME		PART-TIME	
LEVEL OF STUDY	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
	(REGISTERED SEMESTER)	(SEMESTERS)	(REGISTERED SEMESTERS)	(SEMESTERS)
Master Degree	2 (1 year)	6 (3 years)	4 (2 years)	8 (4 years)
Doctoral Degree	6 (3 years)	12 (6 years)	8 (4 years)	16 (8 years)





Markah / Marks	Gred / Grade	Mata Nilai / Points	Taraf Pencapaian Level of Achievement
90-100	A+	4.00	Lulus dengan Cemerlang
80-89	Α	4.00	Excellent Pass
75-79	Α-	3.67	
70-74	B+	3.33	Lulus dengan Baik
65-69	В	3.00	Good Pass
60-64	B-	2.67	Lulus / Pass
55-59	C+	2.33	
45-49	C-	1.67	
40-44	D+	1.33	Gagal / Fail
35-39	D	1.00	
30-34	D-	0.67	
00-29	E	0.0	



Academic Standing

Taraf Kedudukan Standing Level	Kerja Kursus (CPA) Taught Course (CPA)	Gred Penyelidikan Research Grade	Kelayakan Meneruskan Pengajian Qualification to Proceed with the Study	Kelayakan Pengurniaan Ijazah/ Qualification to be Awarded with the Degree
Kedudukan Baik (KB) Good Pass (KB)	CPA≥3.0	Memuaskan (MM)/ Satisfactory (MM)	Layak <i>Qualified</i>	Layak <i>Qualified</i>

Kedudukan 2.67≤CPA<3.0 **Tidak Memuaskan** Bersyarat/ **Tidak Layak Bersyarat (KS)** (TM) **Conditional Not Qualified Conditional Pass Unsatisfactory** (KS) (TM) 2 consecutive KS will lead to KG Kedudukan CPA<2.67 Gagal (GG) **Tidak Layak Tidak Layak**

Gagal (KG)
Fail (KG)

Fail (GG)

Not Qualified
Credits are not transferable and
the student are not allowed to
retake the programme

Students must obtain CPA≥3.0 to earn a master's or PhD degree

(Research students must obtain at least a B grade for the university elective course)



Course Registration

- Student registration is different from subject registration. Registration of courses (subjects/ research) must be done online through the GSMS system <u>every semester</u> within the dates set by SPS (refer to academic calendar SPS or faculty website)
- Failure to register courses (if you do not postpone) can lead to dismissal from the programme.
- Students can only register if they have settled all debts with the university.
 (All financial matters are processed at the UTM Bursary office)
- Transfer of credit: students must apply (where applicable) for transfer of credit preferably at the beginning of the study period.



Course Registration

- Students need to repeat courses if they obtained less than B-.
 Students can replace the grade for elective courses with another elective course but they need to register manually and indicate a UM status to the course.
- Registration of HS courses should be done manually using the appropriate form.



Student's status

- Active must register courses for the semester.
- <u>Postponement/ deferment</u> from study (need to fill in an application form). Semester deferred will be counted unless if it is based on medical reasons.
- Students are required to produce legitimate proof (medical leave or letter from government clinics or hospital) if applying deferment for medical reason. The semester in which the application is made will not be counted as part the study period.
- Withdrawal from study: students who intend to withdraw from the programme need to fill in the appropriate form. The student can reapply for the same programme in the future and can transfer the earned credits (up to 50%).



Important Resources

SPS website: http://sps.utm.my

- Academic Rules and Procedure
- Academic Calendar
- UTM Thesis manual

Faculty website: **educ.utm.my**

- Time table for courses
- Important dates for Research Study I and II
- Important dates for short courses and support programmes

^{*}examples of materials retrieved from these sources

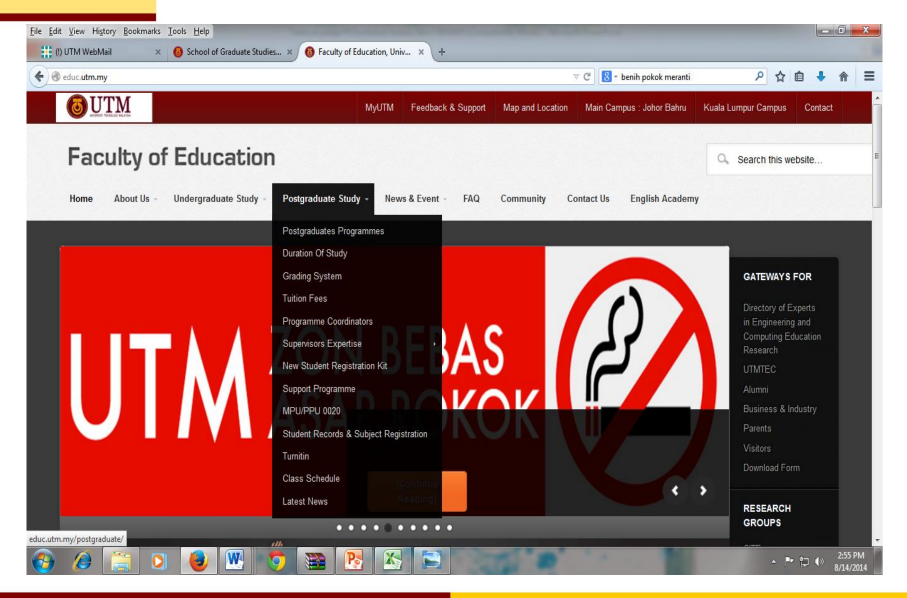


SPS website





Faculty Website





Faculty of Education

MASTER OF EDUCATION PROGRAMMES





MASTER PROGRAMMES

<u>Type of study</u> <u>Degree Awarded</u>

Taught Course - Master of Education (Programme

Specialisation)

Mixed Mode - Master of Education

Full Research - Master of Philosophy

Mode of Study <u>Duration</u>

Full time : 2 to 6 semesters

Part Time : 4 to 8 semesters

Maximum credit hrs taken per semester FT: 3(min) - 20 (max)

PT: 3 (min) - 12 (max)



TAUGHT COURSE

MASTER OF EDUCATION (SPECIALISATION)





MASTER BY TAUGHT COURSE

Students are required to complete a total of 45 Credit Hours cording to the following course elements

4 courses (minimum of 2 courses from student's programme – depending on

student's programme – refer to list of elective courses by programme)

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Course

U-- xxx3 (3 Credits)

University Elective (3 credits)

Research Project

Programme Electives

(10 credits)

(12 credits)

Total credits

Faculty Compulsory Courses (11 credits)

MPPU 1034 Application of Statics in Educational Research (4 Credits)



45

MPPU 1003 Innovations in Learning and Teaching (3 Credits) *Except for MPPB: MPPB 1243 Counselling Practicum

MPPT 1105 Research Study 1 MPPT 1205 Research Study 2

3 courses for all programmes

Programme Core (9 credits)

MPPU 1024 Research Methods in Education (4 Credits)

Course Codes and Names



University Elective Course

- compulsory for master and PhD programmes
- The Faculty of Education offers UPPF 6033 (Dynamics of Leadership) as the University Elective Course.
- However, students are free to choose other courses. Please refer to SPS website for other available courses

http://sps.utm.my



Management and Administration (MPPA)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPA 1113	Theory of Organisation and Educational Management	3
MPPA 1123	Leadership in Education	3
MPPA 1133	School Management	3

COURSE CODES	COURSE NAMES	CREDIT
MPPA 1343	Managing Student Development	3
MPPA 1353	Educational Supervision	3
MPPA 1323	Training and Development	3
MPPA 1333	Practicum in School Administration	3
MPPA 1313	Human Resource Management in Education	3
MPPA 1363	Quality Management in Education	3



Guidance and Counselling (MPPB)

Core

MPPB 1113	Counselling Theories	3
MPPB 1123	Group Counselling	3
MPPB 1133	Lab and Techniques in Counselling	3
MPPB 1113	Counselling Theories	3



COURSE CODES	COURSE NAMES	CREDIT		
MPPB 1313	Multicultural Counselling	3		
MPPB 1323	Career Counselling	3		
MPPB 1333	Evaluation in Counselling	3		
MPPB 1343	Career Development	3		
MPPB 1383	Counselling Ethics and Legislation	3		
Students opting for the Malaysian Board of Counsellor curriculum requirement (for license application) should take all the elective courses listed for MPB programme above plus these three additional courses. (Total Credit: 60 credits)				
*MPPE 1353	Psychology of Personality	3		
*MPPE 1233	Psychological Testing and Measurement	3		
*MPPB 1376	Internship	6		



Curriculum & Instruction (MPPC)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPC 1103	Curriculum Foundations and Instructions	3
MPPC 1113	Curriculum Planning and Management	3
MPPC 1123	Curriculum Design and Development	3

COURSE CODES	COURSE NAMES	CREDIT
MPPC 1303	Curriculum Evaluation	3
MPPC 1313	Philosophy and Curriculum Thoughts	3
MPPC 1323	Instructional Design	3
MPPC 1333	Theories and Changes in Curriculum	3
MPPC 1343	Philosophical Conception of Teaching and	3
IVIPPC 1545	Learning	
MDDC 1252	Globalisation, Comparative and International	3
MPPC 1353	Education	



Education and Development (MPPD)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPD 1103	Fundamentals of Education and Development	3
MPPD 1113	Politics and Educational Planning	3
MPPD 1123	Economics of Education	3

COURSE CODES	COURSE NAMES	CREDIT
MPPD 1343	Women and Development	3
MPPD 1353	Education and Social Culture Change	3
MPPD 1313	Organisational Development	3
MPPD 1323	Educational Issues in Family Development	3
MPPD 1303	Issues of Moral Development	3



Educational Psychology (MPPE)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPE 1113	Cognitive Psychology	3
MPPE 1123	Advanced Educational Psychology	3
MPPE 1233	Psychological Testing and Measurement	3

COURSE CODES	COURSE NAMES	CREDIT
MPPE 1313	Theories of Motivation	3
MPPE 1323	Behaviour Disorder	3
MPPE 1333	Human Development	3
MPPE 1343	Social Psychology	3
MPPE 1353	Psychology of Personality	3



Physics (MPPF)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPF 1103	Design and Implementation of Physics Curriculum	3
MPPS 1203	Testing and Evaluation in Science Education	3
MPPF 1113	Teaching and Learning Models in Physics	3

COURSE CODES	COURSE NAMES	CREDIT
MPPF 1343	Technology in Physics Education	3
MPPF 1333	Problem Solving in Physics Education	3
MPPS 1303	Philosophical Issues in Science, Mathematics and Technology	3
MPPF 1323	Current Issues in Physics Education	3
MPPF 1313	Innovation and Creativity in Physics Education	3
MPPS 1363	Teaching Reflection in Science Education	3



Chemistry (MPPK)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPK 1103	Design and Implementation Process of Chemistry Curriculum	3
MPPK 1113	Models of Teaching and Learning in Chemistry	3
MPPS 1203	Testing and Evaluation in Science Education	3

COURSE CODES	COURSE NAMES	CREDIT
MPPK 1353	Problem Solving in Chemistry	3
MDDC 1202	Philosophical Issues in Science , Mathematics and	3
MPPS 1303	Technology	
MPPK 1333	Current Issues in Chemistry Education	3
MPPK 1313	Innovation and Creativity in Chemistry Education	3
MPPK 1343	Technology in Chemistry Education	3
MPPS 1363	Teaching Reflection in Science Education	3
MPPK 1323	Thinking Skills in Chemistry Education	3



Mathematics (MPPM)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPM 1113	Design and Implementation Process of Mathematics Curriculum	3
MPPM 1223	Assessment in Mathematics Education	3
MPPM 1103	Teaching and Learning Models in Mathematics	3

COURSE CODES	COURSE NAMES	CREDIT
MPPM1323	Problem Solving in Mathematics	3
MPPS 1303	Philosophical Issues in Science, Mathematics and Technology	3
MPPM 1343	Current Issues in Mathematics Education	3
MPPM 1353	Technology in Mathematics Education	3
MPPM 1313	Mathematics Teaching in Primary and Secondary Schools	3
MPPM 1363	Thinking Skills in Mathematics Education	3



Educational Technology (MPPP)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPP 1203	Educational Technology Foundation and Research	MPPP 1203
MPPP 1213	Technology and Media Design	MPPP 1213
MPPP 1223	Authoring System	MPPP 1223

Electives

Choose ONE course from each specialisation (4 specialisations)



Elective: Specialisation areas (MPPP)

Specialisation1: Multimedia Development		
MPPP 1303	Digital Learning Object Development	3
MPPP 1313	Mobile Learning Application Development	3
MPPP 1323	System Development	3

Specialisation 2: Resource Management and Computer Network

	Organization and Resource	3
MPPP 1333	Management	
	Information Management	3
MPPP 1343	System and Learning	
	Materials	
	Management of Computer	3
MPPP 1353	Network and	
	Telecommunication	



Elective: Specialisation areas (MPPP)

Specialisation 3: Digital Media				
MPPP 1373	Visual Technology	3		
	Production			
MPPP 1383	Video Technology	3		
	Production			
MPPP 1393	Animation Technology	3		
	Production			

Specialisation 4: Innovative Learning and New Media				
MPPP 1403	Innovative Learning	3		
	Environment			
MPPP 1413	User Interaction In New	3		
	Media			
MPPP 1423	Best Practices of Teaching	3		
	and Learning in New			
	Media			



Measurement and Evaluation (MPPU)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPR 1103	Introduction to Measurement and Evaluation	3
MPPR 1113	Testing in Teaching and Guidance	3
MPPR 1123	Programme Evaluation	3

COURSE CODES	COURSE NAMES	CREDIT
MPPR 1303	Application of Measurement and Evaluation in Research	3
MPPR 1313	Current Issues in Educational Measurement and Evaluation	3
MPPR 1323	Introduction to Multivariate Analysis	3
MPPR 1333	Introduction to Scaling and Instrumentation	3
MPPR 1343	Supervision in Education	3



CORE AND ELECTIVE COURSES BY PROGRAMME

Technical and Vocational Education (MPPV)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPV 1103	Philosophy in TVE	3
MPPV 1113	Curriculum Design in PTV	3
MPPV 1123	Programme Evaluation in TVE	3

Electives

COURSE CODES	COURSE NAMES	CREDIT
MPPV 1303	Perspective and Future of TVE	3
MPPV 1313	Models of Teaching in TVE	3
MPPV 1343	Management & Administration in TVE	3
MPPV 1323	Supervision in TVE	3
MPPV 1333	Internship in TVE	3
MPPV 1363	Entrepreneurship in TVE	3
MPPV 1353	Sustainability in TVE	3



CORE AND ELECTIVE COURSES BY PROGRAMME

Teaching English as a Second Language / TESL (MPPZ)

Core

COURSE CODES	COURSE NAMES	CREDIT
MPPZ 1103	Second Language Acquisition	3
MPPZ 1113	Language Teaching Methodology	3
MPPZ 1123	Description of English	3



CORE AND ELECTIVE COURSES BY PROGRAMME

Teaching English as a Second Language / TESL (MPPZ)

Electives

COURSE CODES	COURSE NAMES	CREDIT
MPPZ 1303	Syllabus & Materials Design	3
MPPZ 1313	Language Testing And Evaluation	3
MPPZ 1323	Computer Assisted Language Learning	3
MPPZ 1333	English For Specific Purposes	3
MPPZ 1343	Discourse Analysis	3
MPPZ 1353	Seminar	3



Research Study

Master (taught course)

MPPT1105

Research study I (proposal: chapter 1-3)

MPPT 1205

Research study II (all chapters 1-5)

- •Check your supervisor's name at the faculty academic office (will be announced)
- •You are advised to take MPPU 1024 (Research methodology) before you register Research Study I and MPPU 1034 (Statistics) before you register Research Study II.
- •RS I and II must be taken towards the end of your study (RS II in your final semester).
- •RS I & RS II can not be registered in the same semester
- •Regular meetings with supervisor is required (marks given for attendance) and please check important dates (eg. date of submission) at the faculty's website (not SPS website)



(MIXED MODE)

MASTER OF EDUCATION



Courses for Mixed Mode

Course	Course Codes and Names
University Elective (3 credits)	U xxx3 (3 Credits)
Faculty Compulsory Courses (7 credits)	MPPU 1074: Research Methodology and Data Analyses in Education (4 Credits)
	MPPU 1003: Innovations in Learning and Teaching (3 Credits) *Except for Master of Education in Guidance and Counselling: MPPB 1243 Counselling Practicum
Programme Specialisation (12 credits)	4 courses (Refer to list of programme specialisation courses)
Dissertation (23 credits equivalent)	Register only after completing all courses

45 credits



Programme Specialisation Courses

Programme	Courses
Management and Administration (MPPA)	MPPA 1113: Theory of Organisation and Educational Management MPPA 1123: Leadership in Education MPPA 1133:School Management MPPA 1343: Managing Student Development
Guidance and Counselling (MPPB)	MPPB 1113: Counselling Theories MPPB 1123: Group Counselling MPPB 1133: Lab and Techniques in Counselling MPPB 1383: Counselling Ethics and Legislation MPPB 1243: Counselling Practicum
Curriculum and Instruction (MPPC)	MPPC 1103: Curriculum Foundations and Instructions MPPC 1113: Curriculum Planning and Management MPPC 1123:Curriculum Design and Development MPPC 1333: Theories and Changes in Curriculum

Programme	Courses
Education and	
Education and Development (MPPD)	MPPD 1103 :Fundamentals of Education and Development
Development (IVIPPD)	
	MPPD 1113 : Politics and Educational Planning
	MPPD 1123 : Economics of Education
	MPPD 1353: Education and Social Culture Change
Educational Psychology	MPPE 1113 : Cognitive Psychology
(MPPE)	
(IVII I L)	MPPE 1123 : Advanced Educational Psychology
	MPPE 1233: Psychological Testing and Measurement
	MPPE 1343: Social Psychology
Physics (MPPF)	MPPF 1103: Design and Implementation of Physics Curriculum
	MPPS 1203: Testing and Evaluation in Science Education
	MPPF 1113: Teaching and Learning Models in Physics
	MPPF 1343: Technology in Physics Education
Chemistry (MPPK)	MPPK 1103: Design and Implementation Process of Chemistry Curriculum
	MPPK 1113: Models of Teaching and Learning in Chemistry
	MDDS 1203: Testing and Evaluation in Science Education
	MPPS 1203: Testing and Evaluation in Science Education

Programme	Courses
Mathematics (MPPM)	MPPM 1113: Design and Implementation Process of Mathematics Curriculum MPPM 1223: Assessment in Mathematics Education MPPM 1103: Teaching and Learning Models in Mathematics MPPM 1353: Technology in Mathematics Education
Educational Technology (MPPP)	MPPP 1203: Educational Technology Foundation and Research MPPP 1213: Technology and Media Design MPPP 1223: Authoring System MPPP 1333: Organization and Resource Management
Measurement and Evaluation (MPPU)	MPPR 1103: Introduction to Measurement and Evaluation MPPR 1113: Testing in Teaching and Guidance MPPR 1123: Programme Evaluation MPPR 1303: Application of Measurement and Evaluation in Research
Technical and Vocational Education (MPPV)	MPPV 1103: Philosophy in TVE MPPV 1113: Curriculum Design in PTV MPPV 1123: Programme Evaluation in TVE MPPV 1323: Supervision in TVE
Teaching English as a Second Language / TESL (MPPZ)	MPPZ 1103: Second Language Acquisition MPPZ 1113: Language Teaching Methodology MPPZ 1123: Description of English MPPZ 1353: Seminar



Dissertation Code Master of Education (Mixed Mode)

Semester / Year	Full Time	Part Time
Semester 1 Year 1 (Semester 1)	* MPPT1180	* MPPT1190
Semester 2 Year 1 (Semester 2)	* MPPT1280	* MPPT 1290
Semester 1 Year 2 (Semester 3)	* MPPT 2180	* MPPT 2190
Semester 2 Year 2 (Semester 4)	* MPPT 2280	* MPPT 2290
Semester 1 Year 3 (Semester 5)	* MPPT 3180	* MPPT 3190
Semester 2 Year 3 (Semester 6)	* MPPT 3280	* MPPT 3290
Semester 1 Year 4 (Semester 7)		* MPPT 4190
Semester 2 Year 4 (Semester 8)		* MPPT 4290



Master's Dissertation

- Students must complete all taught course elements before registering for dissertation.
- Please refer to the dissertation code guideline when registering for your dissertation.
- No of courses taken per semester

FT: 3(min) - 20 (max)

PT: 3 (min) – 12 (max)

- Progress report should be submitted every semester starting the semester you register your dissertation.
- Proposal presentation (internal examiners)
- Recommended time for proposal presentation: 2nd semester (FT) or 3rd semester (PT)
- Viva voce (internal examiners)
- Proposal and viva voce can be done in the same semester



RESEARCH

MASTER OF PHILOSOPHY



Master of Education (All Programs)

Mode of Study: Research

Course Category	Code	Course	Credit
University Elective (1 course)	U xxx3	(Students are free to choose any one course enlisted as university elective course. Please refer to the SPS website for the list of university elective courses).	3
		www.sps.utm.my * Students are advised to take this subject at the beginning of their study	
Faculty Compulsory	MPPU 1060	Research Methodology and Data Analysis (*pre requisite for proposal assessment)	HW
(3 courses)	MPPU 1070	Critical Analysis	HW
	MPPU 1080	Academic Writing	HW
Master Research	MPPT xxxx Please refer to research code by semester	Thesis	



Thesis Code Master of Education (Full Research)

Semester / Year	Full Time	Part Time
Semester 1 Year 1 (Semester 1)	MPPT 1100	MPPT 1110
Semester 2 Year 1 (Semester 2)	MPPT 1200	MPPT 1210
Semester 1 Year 2 (Semester 3)	MPPT 2100	MPPT 2110
Semester 2 Year 2 (Semester 4)	MPPT 2200	MPPT 2210
Semester 1 Year 3 (Semester 5)	MPPT 3100	MPPT 3110
Semester 2 Year 3 (Semester 6)	MPPT 3200	MPPT 3210
Semester 1 Year 4 (Semester 7)		MPPT 4110
Semester 2 Year 4 (Semester 8)		MPPT 4210



Master's thesis

- -Students must register research code every semester, starting from the first semester. Make sure you register the right code!
- -Progress report every semester (GSMS online)
- -Students must submit their **proposals** by the end of their 2nd semester (FT) or 3rd semester (PT)
- -Proposal presentation (2 internal examiners)
- -Conversion to PhD terms and condition applied
- -Viva voce (1 internal and 1 external examiners)
- -Students must have at least be active for 2 semesters before submitting their thesis.
- -NOTICE for thesis submission 3 months prior to submission (GSMS)



DOCTOR OF PHILOSOPHY (PhD)





Doctor of Philosophy (By Research for All Programs)

Course Category	Code	Course	Credit
University Elective (1 course)	U xxx3	(Students are free to choose any one course enlisted as university elective course. Please refer to the SPS website for the list of university elective courses). www.sps.utm.my University Elective course offered by the Faculty of Education: UPPF 6033 (Dynamic Leadership)	3
Faculty Compulsory	MPPU 1060 MPPU 1070	Research Methodology and Data Analysis	HW HW
(3 courses)	MPPU 1070	Critical Analysis Academic Writing	HW
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Research	PPPT xxxx Please refer to research code by semester	PhD Thesis	



Research Codes for PhD

Semester / Year	Full Time	Part Time
Semester 1 Year 1 (Semester 1)	PPPT 1100	PPPT 1110
Semester 2 Year 1 (Semester 2)	PPPT 1200	PPPT 1210
Semester 1 Year 2 (Semester 3)	PPPT 2100	PPPT 2110
Semester 2 Year 2 (Semester 4)	PPPT 2200	PPPT 2210
Semester 1 Year 3 (Semester 5)	PPPT 3100	PPPT 3110
Semester 2 Year 3 (Semester 6)	PPPT 3200	PPPT 3210
Semester 1 Year 4 (Semester 7)	PPPT 4100	PPPT 4110
Semester 2 Year 4 (Semester 8)	PPPT 4200	PPPT 4210
Semester 1 Year 5 (Semester 9)	PPPT 5100	PPPT 5110
Semester 2 Year 5 (Semester 10)	PPPT 5200	PPPT 5210
Semester 1 Year 6 (Semester 11)	PPPT 6100	PPPT 6110
Semester 2 Year 6 (Semester 12)	PPPT 6200	PPPT 6210
Semester 1 Year 7 (Semester 13)		PPPT 7110
Semester 2 Year 7 (Semester 14)		PPPT 7210
Semester 1 Year 8 (Semester 15)		PPPT 8110
Semester 2 Year 8 (Semester 16)	IIIIIOVati	PPPT 8210



- Students are required to register their research code **every semester starting semester one.** Make sure you register the right code.
- Progress report for every semester GSMS system
- Students must submit their proposal to the faculty by the end of their 3rd semester (FT) or 5th semester (PT).
- Viva voce
- NOTICE for thesis submission 3 months prior to submission
- Students are required to publish in refereed journal (one) before being able to be considered for viva.
- Plagiarism check (eg: turnitin report) each chapter and overall



THESIS SUBMISSION

- * Students will be given a V (examination) status once they submit their thesis. Submission of thesis must be done within the study period.
- * Normal submission: after 36 months (3 years)
- * Graduate on Time:
- 42 months (MYRA II); 48 months (KPM)
- Period: from registration to Senate endorsement
- * Early submission
- 24 months: 2 Indexed Journal
- 30 Months: 1 Indexed Journal



Planning your study and getting info (all students)

- Plan your study well and be proactive.
- Identify your academic advisor / supervisor as soon as you can and discuss your study plan.
- Study the UTM Postgraduate Academic Rules and Regulations and other important information (http://www.sps.utm.my)
- Check for updates in the faculty's website (http://educ.utm.my)
- We will contact students via UTM email / phone for urgent matters only.



Additional Courses for Students without Education degree/PG Diploma

- Students without education degree need to take these additional courses within their study period (Finish these courses as early as possible).
- LPP 1113 : Education Foundations I
- LPP 1123: Education Foundations II
- LPP 1133 : Education Foundations III
- Additional pre-requisite courses for TESL students may need to be taken (please refer to your offer letter)
- Please make sure that these courses are registed as HW



Academic Calender

 You can check important dates in the academic calendar. Academic calendar for research students is different from other students (sps website)

 Please follow the correct procedures for PG management processes (e.g. change of supervisor). Forms can be downloaded from the web (softcopy). Hardcopies of forms are also available at the academic office.



Postgraduate Student Society (PGSS)



Students' Activities

- International Education Postgraduate Seminar (IEPS)
- Seminar / colloquium
- PG Camp





"Innovation, issues and challenges for educational sustainability"







KSL RESORT, JOHOR BAHRU









PG camp









URL SPS dan Fakulti

http://www.sps.utm.my/

http://educ.utm.my/



Discussions with programme Coordinator

- Curriculum
- Study plan
- Supervisors and Academic advisors