

SCHOOL OF EDUCATIONAL STUDIES
**Timetable for Master of Arts (Education)
 Semester 1, Academic Session 2021/22**

 This program will be conducted [~~face-to-face/blended learning~~/online]

Day / Time	2:00pm – 5:00pm	5:00pm – 7:00pm	8:00pm – 10:00pm
Monday	PMCS61 (L&T)	PMCS501(T) PMCS33(T)	PMCS501(L) PMCS33(L)
Tuesday		PMCS15 (T)	PMCS15(L)
Wednesday		PMCS26 (T) PMCS41 (T) PMCS47 (T) PMCS12 (T) PMCS22 (T) PMCS52 (T) PMCS72 (T) PMCS82 (T)	PMCS26 (L) PMCS41 (L) PMCS47 (L) PMCS12 (L) PMCS22 (L) PMCS52 (L) PMCS72 (L) PMCS82 (L)
Thursday		PMCS61 (T) PMCS13 (T) PMCS21(T) PMCS31 (T) PMCS43 (T) PMCS51 (T) PMCS71 (T) PMCS81 (T) PMCS85 (T) PMCS48 (T)	PMCS61 (L) PMCS13 (L) PMCS21 (L) PMCS31 (L) PMCS43 (L) PMCS51 (L) PMCS71 (L) PMCS81 (L) PMCS85 (L) PMCS48 (L)
Friday		PMCS500 (T) PMCS28 (T) PMCS62 (T) PMCS86 (T)	PMCS500 (L) PMCS28 (L) PMCS62 (L) PMCS86 (L)

Notes:

- T Tutorial
- L Lecture

Course Code / Unit	Type	Course Name	Course Coordinator	Email
PMC500*/4	T	Statistical Reasoning in Educational Research	Nor Asniza Ishak (Dr.)	asnizaishak@usm.my
PMC501*/4	T	Research Methodology in Education	Mageshwary (Assoc. Prof. Dr.)	kmageswary@usm.my
PMC512/3	T	Science, Technology, Society and Sustainable Development	Nooraida Yakob (Dr.) Mohd Ali Samsudin (Assoc. Prof. Dr.)	nooraida@usm.my alisamsudin@usm.my
PMC513/3	T	Technology in Science Education	Nor Asniza Ishak (Dr.) Mohd Norawi Ali (Dr.)	asnizaishak@usm.my norawi@usm.my
PMC515/3	T	Education and Development	Hazri Jamil (Prof. Dr.) Mohamad Zohir Ahmad @ Shaari (Assoc. Prof. Dr.)	hazri@usm.my zohir@usm.my
PMC521/3	T	Curriculum Theory and Practice	Rabiatul Adawiah Ahmad Rashid (Dr.)	r_adawiah@usm.my
PMC522/3	T	Curriculum Development and Design	Md Baharuddin Hi. Abdul Rahman (TS Dr.)	mdbahar@usm.my
PMC526/3	T	The Dynamics of Educational Organization	Abdul Jalil Ali (Dr.)	jalil@usm.my
PMC528/3	T	School Effectiveness Studies	Thien Lei Mee (Dr.) Al-Amin Mydin (Dr.)	thienleimee@usm.my
PMC531/3	T	Educational Measurement	Lim Hooi Lian (Assoc. Prof. Dr.) Ahmad Zamri Khairani (Dr.)	hllim@usm.my ahmadzamri@usm.my
PMC533/3	T	Psychological Testing	Ahmad Zamri Khairani (Dr.) Lim Hooi Lian (Assoc. Prof. Dr.)	ahmadzamri@usm.my hllim@usm.my
PMC541/3	T	Theory and Practice of TESOL	Leong Lai Mei (Dr.)	lmleong@usm.my
PMC543/3	T	Communication in the TESOL Classroom	Samah Ali Mohsen Mofreh (Dr.)	samahmofreh@usm.my
PMC547/3	T	Alternative Views in Teaching and Learning	Siti Mastura Baharudin (Dr.) Yahya Mohammed Hashem Al-Dheleai (Dr.)	sitimastura@usm.my yahya.aldheleai@usm.my
PMC548/3	T	Advanced Technology in Education	Siti Zuraidah Md Osman (Dr.) Azidah Abu Ziden (Assoc. Prof. Dr.)	sitizuraidah@usm.my azidah@usm.my
PMC551/3	T	Cognitive Development	Shahabudin Hashim (Assoc. Prof. Dr.) Hairul Nizam Ismail (Prof. Dr.)	shah@usm.my hairul@usm.my
PMC552/3	T	Psychological Reasoning and Thinking	Aswati Hamzah (Assoc. Prof. Dr.) Hairul Nizam Ismail (Prof. Dr.)	aswati@usm.my hairul@usm.my
PMC561/3	T	Theories of Teaching and Learning Mathematics	Muzirah Musa (Dr.) Wun Thiam Yew (Dr.) Chew Cheng Meng (Assoc. Prof. Dr.)	muzirah@usm.my tywun@usm.my cmchew@usm.my
PMC562/3	T	Trends and Issues in Mathematics Education	Wun Thiam Yew (Dr.) Chew Cheng Meng (Assoc. Prof. Dr.)	tywun@usm.my cmchew@usm.my

Course Code / Unit	Type	Course Name	Course Coordinator	Email
PMC571/3	T	Literacy Education in Bahasa Melayu	Muhammad Zuhair Zainal (Dr.)	zuhair@usm.my
PMC572/3	T	Bahasa Melayu Advanced Pedagogy	Rohizani Yaakub (Assoc. Prof. Dr.)	rohizani@usm.my
PMC581/3	T	Curriculum and Instruction in Inclusive and Special Education	Aznan Che Ahmad (Assoc. Prof. Dr.)	aznan@usm.my
PMC582/3	T	Behaviour Management for Students with Special Needs	Low Hui Min (Assoc. Prof. Dr.)	lowhm@usm.my
PMC585/3	T	Approaches in Early Childhood Education	Fadzillah Amzah (Dr.) Kimberley Kong Kim Lain (Dr.)	fadzilahamzah@usm.my
PMC586/3	T	Global Perspectives of Early Childhood Education	Kimberly Kong Kim Lain (Dr.)	kimberley.kong@usm.my
PMC599*/20	T	Dissertation	Chew Cheng Meng (Assoc. Prof. Dr.)	cmchew@usm.my

* Courses offered in both semesters.

Course coordinators and courses are subject to amendment.

Notes

(1) Core Courses (Type 'T')

The core courses are compulsory courses for all students according to their respective fields of specialization.

(2) Course Registration

Full Time : Student can take maximum 4 courses (14 units) in each semester and carry out the Research Project in Semester II. All courses can be completed in one Academic Session to fulfill the condition for graduation.

Part Time : Student can take the half workload of Full-time students, that is, a maximum of two courses (8 units) in each semester. Part-time students are allowed to carry out the Dissertation after they have completed PMC500/4 and PMC501/4 and at least one course in the area of specialization. All courses can be completed in two Academic Sessions to fulfill the condition for graduation.

(3) Adding / Dropping of Courses

Students are not allowed to add/drop the course until after the completion of course registration activity. Adding/dropping of courses are only allowed after obtaining the support of the Lecturer and approval from the Dean/Deputy Dean of the school for valid reasons.

Students who drop the course until 2nd week can claim a refund of tuition fees. However, dropping of courses are still allowed after 2nd week until the 6th week without any refund of fees. After 6th week, students are not allowed to drop any course.