

MASTER OF ECONOMIC MANAGEMENT (MEM) (SARJANA PENGURUSAN EKONOMI) ACADEMIC SESSION 2021/2022



Dr. Siti 'Aisyah Baharudin **Coordinator of Economics Section** sab16@usm.my



INTRODUCTION

MEM is a unique program that combines practical economic knowledge with an issue-oriented approach. The program provides an interesting blend of essential theory and practical application-skills that are necessary for those involved in economic management and are likely to be confronted by a wide range of economic issues.

This programme is designed to provide immediate and useable

MEM is a structured programme that integrates course work

and research. It is offered on both a full-time (12 months) and

skills relevant in a wide variety of work-settings. The programme

will be very useful to practitioners serving as administrators in the public and private sectors, researchers in research organisations, and professional consultants or economists in financial and multinational companies.

a part-time (24 months) basis

3

OBJECTIVES

- 1.Provide a sufficient grounding in the basic tools of economic theory and quantitative analysis, with an emphasis on topics and tools most relevant for practical applications.
- 2.Provide an exposure to topical issues in areas of current interest.
- 3.Foster analytical and management skills by providing opportunities to students to generate creative solutions to current and important economic issues or problems.

STRUCTURE OF CREDITS

* Students are required to accumulate 40 credits for graduation.

Course Type	Credits (Units)
Core	28
Electives	4 – 12
Options	12 0 – 8
Total	40

CODE AND COURSE TITLE

Course Type	Code	Course Title	
Core	SME501/4	Economics of Production and Consumption	
	SME502/4	Macroeconomic Management and Policy	
	SME503/4	Applied Econometrics	
	SME504/4	Issues in the Malaysian Economy	
	SME591/2	Research Project Seminar	
	SME599/10	Research Project	
Electives	SME511/4	Global Resource Flows	
	SME521/4	Economics of Finance	
	SME551/4	Resource and Environmental Economics	
	SME561/4	Micro Issues in Public Sector Economics	
	SME600/4	Independent Study	
Options	SPA506/4	Public Sector Management	
	CSI511/4	Management Information Systems	
	CSI514/4	Security and Ethical Challenges of IT	
	YSW501/4	International Communication	
	RPK536/3	Transportation Planning	
	AGU610/3	International Business Management	
	AGU614/3	Investment Analysis and Portfolio Management	
	AGU615/3	International Financial Management	

The core courses (28 credits or 70% of total)

The Electives courses (4 credits – 12 credits or 10% - 30% of total)

The Options courses (0 - 8 credits or

0 - 20% of total)

DEGREE REQUIREMENTS AND ASSESSMENT

* For graduation purposes, students must obtain a minimum CGPA of **3.00**/4.00. Students are allowed to repeat courses for which they have obtained Grade **B-** or lower

Grade	Grade Point	Explanation
A	4.00	
A-	3.67	
B+	3.33	– Pass
В	3.00	F 488
B-	2.67	
C+	2.33	
F	0	Fail

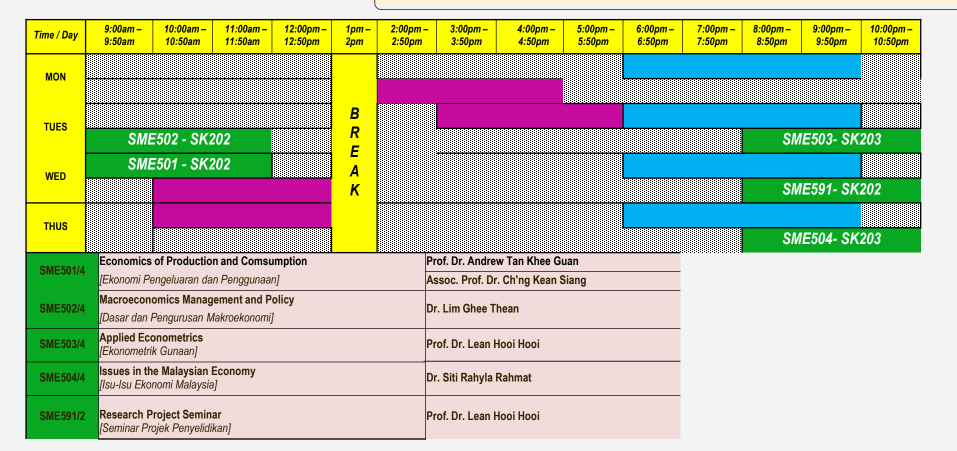
Semester I	Semester II
Core (18 units)	Core (10 units)
SME501/4	SME599/10 ²
SME502/4	
SME503/4	Electives (4-12 units) ³
SME504/4	SME511/4
SME591/2 ¹	SME521/4
	SME551/4
	SME561/4
	SME600/4
	AND/OR
	Options (0-8 units) ³
	SPA506/4
	CSI511/4
	CSI514/4
	YSW501/4
	RPK536/3
	AGU610/3
	AGU614/3
	AGU615/3
18 units (Core)	10 units (Core)
,	12 units (Electives/Options)
	, , , , , , , , , , , , , , , , , , , ,

FULL-TIME STUDENTS

- ¹ Students are required to register for the SME591 course in semester I. Note that the attendance of the lecture will be in semester I, and the presentation will be in semester II. Students are required to present their research proposal for SME591 at the beginning of Semester II. Failure to complete the research proposal presentation would result in failing the course.
- ² Full-time students who plan to complete the program within a year are allowed to register for SME599 Research Project course in Semester II and must submit their research project in the third semester (KSCP). Students are required to do the corrections for their SME599 within one month after grades are known.
- ³ Availability depends on course offerings. Minimum total number of credits for graduation is 40 credits. However, there are optional courses which are 3 credits. If these 3-credit courses are chosen, the total number of accumulated credits will exceed 40.

			· ·	PART-TIME STUDENTS
0	Year 1 Semester II		Year 2	
Semester I Core (8 units)	Electives (4-12 units) ³	Semester I Core (10 units)	Semester II Core (10 units)	
SME503/4	SME511/4	SME501/4	SME599/10 ²	¹ Students are required to register for the SME591
SME504/4	SME521/4	SME502/4	S.II.2000, 10	¹ Students are required to register for the SME591 course in semester I. Note that the attendance of
	SME551/4	SME591/2 ¹	Electives (4-12 units) ³	the lecture will be in semester I, and the
	SME561/4		SME511/4	presentation will be in semester II. Students are required to present their research proposal for
	SME600/4		SME521/4	required to present their research proposal for
			SME551/4	SME591 at the beginning of Semester II. Failure
	AND/OR		SME561/4	SME591 at the beginning of Semester II. Failure to complete the research proposal presentation would result in failing the course.
	_		SME600/4	would lesuit in failing the course.
	Options (0-8 units) ³			² Part-time students who registered SME599
	SPA506/4		AND/OR	² Part-time students who registered SME599 Research Project course in Semester II may submit their research project in the third semester (KSCP) or in Semester I the following academic
	CSI511/4			submit their research project in the third semester
	CSI514/4		Options (0-8 units) ³	(KSCP) or in Semester I the following academic
	YSW501/4 RPK536/3		SPA506/4	year. Students are required to do the corrections for their SME599 within one month after grades
	AGU610/3		CSI511/4	for their SME599 within one month after grades
	AGU614/3		CSI514/4 YSW501/4	are known.
	AGU615/3		RPK536/3	³ Availability depends on course offerings
8 units (Core)	8 units (Electives/Options)		AGU610/3	³ Availability depends on course offering Minimum total number of credits for graduation 40 credits. However, there are optional course which are 3 credits. If these 3-credit courses a
o dinio (Golo)	Carne (Electives, eptions)		AGU614/3	
			AGU615/3	which are 3 credits. If these 3-credit courses are
			7.00010/0	chosen, the total number of accumulated credits
		10 " (0)	10 11 10	will exceed 40.
		10 units (Core)	10 units (Core)	
			4 units (Electives/Options)	

TIME TABLE SEM I



Teaching and Learning Medium for SEM I: Online (E-learning Portal)

Q&A SESSION

