UTM.SPS.B (BPKP)/13/2017 - Pind. 1/2019

LECTURE SCHEDULE SEMESTER I SESSION 2021/2022 (SATURDAY & SUNDAY) **Program Coordinator** 

Name: Dr. Mohd Hafiz Habibuddin

Office: 07-553 5240

Handphone : 019-779 5719

Email: mhafiz@fke.utm.my

**Assist. Program Coordinator** 

Name : Ruhayah Abdullah Office No : 07-555 7031

Handphone No : 018-959 4413

Email: ruhayah@utm.my

**Learning Center: Kota Kinabalu** 

**Program Code : MKEPA1BSA** 

Name of Program : Master Of Engineering (Electrical Power)

Cohort: 20

WEEK	DATE / DAY	TIME		COURSE	SECTION	COURSENAME	LECTURER NAME	NOTES			
VVEEN		START	END	CODE	NO.	COURSE NAIVIE	LECTORER NAIVIE	NOTES			
	3-18 Oct 2021: Course Registration (Online)   18 Oct 2021: Deadline of Course Registration (Online)										
	9-25 Oct 2021 : Amendments of Courses Registration (Online)										
Week	23 Oct 2021 (Saturday)										
1	24 Oct 2021 (Sunday)										
	25 Oct 2021 : Deadline of Amendments of Course Registration (Online)										
Week 2	30 Oct 2021 (Saturday) 31 Oct 2021 (Sunday)										
	` ''			1 No	v 2021 (5 pr	n) : Deadline of Late Course Registration (	(With Penalty)				
Week	6 Nov 2021 (Saturday)	9:00 am	5:00 pm	MKEP 1603	•	Power System Analysis & Computational Method	Prof. Ir. Dr. Mohd Wazir Mustafa				
3	7 Nov 2021 (Sunday)	8:00 am	4:30 pm	MKEP 1603		Power System Analysis & Computational Method	Prof. Ir. Dr. Mohd Wazir Mustafa				
Week 4	13 Nov 2021 (Saturday) 14 Nov 2021										
Week	(Sunday) 20 Nov 2021 (Saturday)										
5	21 Nov 2021 (Sunday)										
)A/==1	22 Nov – 17 Dec 2021 : Course Withdrawal (TD)										
Week 6	27 Nov 2021 (Saturday)										

UTM.SPS.B (BPKP)/13/2017 - Pind. 1/2019

LECTURE SCHEDULE SEMESTER I SESSION 2021/2022 (SATURDAY & SUNDAY) **Program Coordinator** 

Name: Dr. Mohd Hafiz Habibuddin

Office: 07-553 5240

Handphone : 019-779 5719

Email: mhafiz@fke.utm.my

**Assist. Program Coordinator** 

Name : Ruhayah Abdullah

Office No: 07-555 7031

Handphone No: 018-959 4413

Email: ruhayah@utm.my

**Learning Center: Kota Kinabalu** 

Program Code : MKEPA1BSA

Name of Program : Master Of Engineering (Electrical Power)

Cohort: 20

	28 Nov 2021 (Sunday)											
Week	4 Dec 2021 (Saturday)	9:00 am	5:00 pm	MKEP 1603		Power System Analysis & Prof. Ir. Dr. Mohd Wazir Mustafa Computational Method						
7	5 Dec 2021 (Sunday)	8:00 am	4:30 pm	MKEP 1603		Power System Analysis & Computational Method	Prof. Ir. Dr. Mohd Wazir Mustafa					
	6 – 10 December 2021 : Mid Semester Break, Semester I, 2021/2022 Session											
Week	11 Dec 2021 (Saturday)											
8	12 Dec 2021 (Sunday)											
	17 Dec 2021 (5.00 pm) : Deadline of Course Withdrawal (TD)											
	18 Dec 2021											
Week	(Saturday)											
9	19 Dec 2021											
	(Sunday)											
Week	25 Dec 2021 (Saturday)	Public Holiday : Christmas Day										
10	26 Dec 2021											
	(Sunday)											
	1 Jan 2022	Public Holiday : Happy New Year's Day										
Week	(Saturday)	Public Hollady . Happy New Year S Day										
11	2 Jan 2022											
	(Sunday)											
	8 Jan 2022											
Week	(Saturday)											
12	9 Jan 2022											
Week	(Sunday) 15 Jan 2022			MKEP		Power System Analysis &						
13	(Saturday)	9:00 am	5:00 pm	1603		Computational Method	Prof. Ir. Dr. Mohd Wazir Mustafa					

UTM.SPS.B (BPKP)/13/2017 - Pind.1/2019

LECTURE SCHEDULE SEMESTER I SESSION 2021/2022 (SATURDAY & SUNDAY) **Program Coordinator** 

Name: Dr. Mohd Hafiz Habibuddin

Office: 07-553 5240

Handphone: 019-779 5719

Email: mhafiz@fke.utm.my

**Assist. Program Coordinator** 

Name : Ruhayah Abdullah Office No : 07-555 7031

Handphone No: 018-959 4413

Email: ruhayah@utm.my

**Learning Center: Kota Kinabalu** 

**Program Code: MKEPA1BSA** 

Name of Program: Master Of Engineering (Electrical Power)

Cohort: 20

	16 Jan 2022 (Sunday)	8:00 am	4:30 pm	MKEP 1603	Power System Analysis & Computational Method	Prof. Ir. Dr. Mohd Wazir Mustafa	
Wook	22 Jan 2022 (Saturday)						
Week 14	23 Jan 2022						
	(Sunday)						
Week 15	29 Jan 2022 (Saturday)						
	30 Jan 2022 (Sunday)						

31 Jan – 4 Feb 2022 : Revision Week

7 - 25 Feb 2022 : Final Examination for Semester I, 2021/2022 Session

COURSE CODE	COURSE NAME	SECTION NO.	NO. OF STUDENT	LECTURER NAME	EMAIL	PHONE NO.	FINAL EXAMINATION
MKEP 1603	Power System Analysis & Computational Method		20	Prof. Ir. Dr. Mohd Wazir Mustafa	wazir@utm.my	019-7566600	Yes / <del>No</del>
							Yes / No
							Yes/No

Reviewed & Verified by Associate Chair / Director

Verified by UTM Pesisir For School of Graduate Studies Use

Name : Name
Official Stamp : Official Stamp

Date :

Date :

Notes:

Tuition Fee Charge Guideline if:

(a) Deferment of studies: Registered students who are approved to defer their studies before the end of the mid -semester break will be given a half exemption of tuition fees. On the other hand, if deferral approval is obtained after the mid-semester break ends, the student is not eligible for any reduction or refund.

(b) Courses can only be offered if there are 4 or more students for each section. If there are less than 4 students, the class should be conducted as an independent study.

UTM.SPS.B (BPKP)/13/2017 - Pind. 1/2019

LECTURE SCHEDULE SEMESTER I SESSION 2021/2022 (SATURDAY & SUNDAY) **Program Coordinator** 

Name: Dr. Mohd Hafiz Habibuddin

Office: 07-553 5240

Handphone : 019-779 5719

Email: mhafiz@fke.utm.my

**Assist. Program Coordinator** 

Name : Ruhayah Abdullah

Office No: 07-555 7031

Handphone No: 018-959 4413

Email: ruhayah@utm.my

**Learning Center: Kota Kinabalu** 

**Program Code: MKEPA1BSA** 

Name of Program : Master Of Engineering (Electrical Power)

Cohort: 20

Tuesday, September 6, 2021 4/4

<sup>(</sup>c) The Program Coordinator is responsible for ensuring a complete lecture schedule by filling in the number of students and section number for each course. Incomplete schedules and not signed by the director will be returned for correction purposes.