

LECTURE SCHEDULE SEMESTER II SESSION 2022/2023 (SATURDAY)	Program Coordinator Name : NORLINA PARAMAN Office : Handphone : 0177044329 Email : pnorlina@utm.my	Assist. Program Coordinator Name : NORASMAH ABU BAKAR Office : 075557032 Handphone : 0127345502 Email : asmah-ab@utm.my	Learning Center: Pulau Pinang Code of Program: MKEHA1BPA Name of Program: Master of Engineering (Computer and Microelectronic Systems) Cohort: SEM 1, SEM 2, SEM 3, SEM 4

LECTURE WEEK	DATE	TIME		COURSE CODE	SECTION NO.	COURSE NAME	LECTURER NAME	PHYSICAL / ONLINE (Please stated)
		START	FINISH					
17 March – 3 April 2023: Course Registration (Online)								
Week 1	25 March 2023 (Saturday)					No Class		
	26 March 2023 (Sunday)					No Class		
Week 2	1 April 2023 (Saturday)	9am	5pm	MKEL 1173	05	Advanced Digital System Design	Prof. Madya Ir. Dr. Muhammad Nadzir Bin Marsono	Physical Class - PSDC Penang
	2 April 2023 (Sunday)							
	1 April 2023 (Saturday)	9am	5pm	MKEL 1283	05	Hardware and Software Co- Design	Ir. Dr. Ab Al-Hadi Bin Ab Rahman	
	2 April 2023 (Sunday)							
	1 April 2023 (Saturday)	9am	5pm	MKEL 1113	05	Nanoelectronic Devices	Ts. Dr. Nurul Ezaila Binti Alias	
	2 April 2023 (Sunday)							
3 April 2023: Deadline of Course Registration (Online)								
Week 3	8 April 2023 (Saturday)	PUBLIC HOLIDAY : NUZUL AL-QURAN						
	9 April 2023 (Sunday)					No Class		
10 April 2023: Deadline of Amendments of Course Registration (Online)								
Week 4	15 April 2023 (Saturday)	9am	5pm	MKEL 1163	05	VLSI Circuits & Design	Dr. Yusmeeraz Binti Yusof	Physical Class - PSDC Penang
	16 April 2023 (Sunday)							
	15 April 2023 (Saturday)	9am	5pm	MKEL 1193	05	Analog CMOS Design	Dr. Jamaluddin Bin Zakaria	

LECTURE SCHEDULE SEMESTER II SESSION 2022/2023 (SATURDAY)	Program Coordinator Name : NORLINA PARAMAN Office : Handphone : 0177044329 Email : pnorlina@utm.my	Assist. Program Coordinator Name : NORASMAH ABU BAKAR Office : 075557032 Handphone : 0127345502 Email : asmah-ab@utm.my	Learning Center: Pulau Pinang Code of Program: MKEHA1BPA Name of Program: Master of Engineering (Computer and Microelectronic Systems) Cohort: SEM 1, SEM 2, SEM 3, SEM 4

	16 April 2023 (Sunday)							
17 April 2023 (5.00pm): Deadline for Late Registration of Courses (With Penalty)								
Week 5	22 April 2023 (Saturday)	PUBLIC HOLIDAY: EID AL-FITRI						
	23 April 2023 (Sunday)							
24 April – 28 April 2023: Mid. Semester Break, Semester II, 2022/2023 session								
27 April – 18 May 2023: Courses Withdrawal (TD)								
Week 6	29 April 2023 (Saturday)	9am	5pm	MKEL 1273	05	VLSI Design Automation	Dr. Mohd Shahrizal Bin Rusli	Physical Class - PSDC Penang
	30 April 2023 (Sunday)							
Week 7	6 May 2023 (Saturday)	9am	5pm	MKEL 1283	05	Hardware and Software Co- Design	Ir. Dr. Ab Al-Hadi Bin Ab Rahman	Physical Class - PSDC Penang
	7 May 2023 (Sunday)							
	6 May 2023 (Saturday)	9am	5pm	MKEL 1113	05	Nanoelectronic Devices	Ts. Dr. Nurul Ezaila Binti Alias	
	7 May 2023 (Sunday)							
Week 8	13 May 2023 (Saturday)	9am	5pm	MKEL 1173	05	Advanced Digital System Design	Prof. Madya Ir. Dr. Muhammad Nadzir Bin Marsono	Physical Class - PSDC Penang
	14 May 2023 (Sunday)							
18 May 2023 (5.00 pm): Deadline for Course Withdrawal (TD)								
Week 9	20 May 2023 (Saturday)	9am	5pm	MKEL 1163	05	VLSI Circuits & Design	Dr. Yusmeeraz Binti Yusof	Physical Class - PSDC Penang
	21 May 2023 (Sunday)							
	20 May 2023 (Saturday)	9am	5pm	MKEL 1193	05	Analog CMOS Design	Dr. Jamaluddin Bin Zakaria	

LECTURE SCHEDULE SEMESTER II SESSION 2022/2023 (SATURDAY)	Program Coordinator Name : NORLINA PARAMAN Office : Handphone : 0177044329 Email : pnorlina@utm.my	Assist. Program Coordinator Name : NORASMAH ABU BAKAR Office : 075557032 Handphone : 0127345502 Email : asmah-ab@utm.my	Learning Center: Pulau Pinang Code of Program: MKEHA1BPA Name of Program: Master of Engineering (Computer and Microelectronic Systems) Cohort: SEM 1, SEM 2, SEM 3, SEM 4
--	---	--	--

	21 May 2023 (Sunday)							
Week 10	27 May 2023 (Saturday)	9am	5pm	MKEL 1273	05	VLSI Design Automation	Dr. Mohd Shahrizal Bin Rusli	Physical Class - PSDC Penang
	28 May 2023 (Sunday)							
Week 11	3 June 2023 (Saturday)	9am	5pm	MKEL 1283	05	Hardware and Software Co- Design	Ir. Dr. Ab Al-Hadi Bin Ab Rahman	Physical Class - PSDC Penang
	4 June 2023 (Sunday)							
Week 12	10 June 2023 (Saturday)	9am	5pm	MKEL 1173	05	Advanced Digital System Design	Prof. Madya Ir. Dr. Muhammad Nadzir Bin Marsono	Physical Class - PSDC Penang
	11 June 2023 (Sunday)							
	10 June 2023 (Saturday)	9am	5pm	MKEL 1113	05	Nanoelectronic Devices	Ts. Dr. Nurul Ezaila Binti Alias	
	11 June 2023 (Sunday)							
Week 13	17 June 2023 (Saturday)	9am	5pm	MKEL 1163	05	VLSI Circuits & Design	Dr. Yusmeeraz Binti Yusof	Physical Class - PSDC Penang
	18 June 2023 (Sunday)							
	17 June 2023 (Saturday)	9am	5pm	MKEL 1193	05	Analog CMOS Design	Dr. Jamaluddin Bin Zakaria	
	18 June 2023 (Sunday)							
Week 14	24 June 2023 (Saturday)	9am	5pm	MKEL 1273	05	VLSI Design Automation	Dr. Mohd Shahrizal Bin Rusli	Physical Class - PSDC Penang
	25 June 2023 (Sunday)							
Week 15	1 July 2023 (Saturday)					No Class		

LECTURE SCHEDULE SEMESTER II SESSION 2022/2023 (SATURDAY)	Program Coordinator Name : NORLINA PARAMAN Office : Handphone : 0177044329 Email : pnorlina@utm.my	Assist. Program Coordinator Name : NORASMAH ABU BAKAR Office : 075557032 Handphone : 0127345502 Email : asmah-ab@utm.my	Learning Center: Pulau Pinang Code of Program: MKEHA1BPA Name of Program: Master of Engineering (Computer and Microelectronic Systems) Cohort: SEM 1, SEM 2, SEM 3, SEM 4

2 July 2023 (Sunday)			No Class	
-------------------------	--	--	----------	--

3 July – 7 July 2023: Revision Week

9 July – 28 July 2023: Final Examination for Semester II, 2022/2023

COURSES CODE	COURSES NAME	SECTION NO.	NO. OF STUDENT	LECTURER NAME	EMAIL	PHONE NO.	FINAL EXAMINATION
MKEL 1173	Advanced Digital System Design	05	25	Prof. Madya Ir. Dr. Muhammad Nadzir Bin Marsono	mnadzir@utm.my	013-7401667	Yes
MKEL 1283	Hardware and Software Co-Design	05	14	Ir. Dr. Ab Al-Hadi Bin Ab Rahman	hadi@utm.my	019-7338914	Yes
MKEL 1273	VLSI Design Automation	05	24	Dr. Mohd Shahrizal Bin Rusli	shahrizalr@utm.my	017-6609745	Yes
MKEL 1193	Analog CMOS Design	05	21	Dr. Jamaluddin Bin Zakaria	Jamaluddin.zak@utm.my	019-4495539	Yes
MKEL 1163	VLSI Circuits & Design	05	23	Dr. Yusmeeraz Binti Yusof	yusmeeraz@utm.my	018-3919526	Yes
MKEL 1113	Nanoelectronic Devices	05	17	Ts. Dr. Nurul Ezaila Binti Alias	ezaila@utm.my	017-2001055	Yes

**Review and verified by
Vice chairman/Program Director**

Name :
Official Stamp :
Date :

**Verify by UTM Pesisir
For School of Graduate Studies Use**

Name :
Official Stamp :
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**.
- (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.