



Timetable of Synchronous Tutorial | Semester 3, Session 2025/2026 (May 2026)
Open and Distance Learning (ODL UKM)
Master of Engineering in Microelectronics

INTAKE :
May 2025
September 2025
May 2026

Week	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Registration Week	27-Apr <i>Start Date of New Student Registration & Senior Course Enrollment</i>	28-Apr	29-Apr	30-Apr	1-May Labor Day	2-May Student Orientation for New Student	3-May Deadline of New Student Registration
Study Week	4-May <i>Start Date of Application to Add/ Drop Courses/ Postpone Study</i>	5-May	6-May	7-May	8-May	9-May	10-May
W1	11-May	12-May 8.30 - 10.30PM KKKC6073 : Research Methodology and Innovation	13-May 8.30 - 10.30PM KKKC6453 : Optical Sensor Technology	14-May 8.30 - 10.30PM KKKC6233 : Digital Integrated Circuit Design	15-May	16-May	17-May
		8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology				
		8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6113 : Computational Mathematics and Statistic				
W2	18-May	19-May 8.30 - 10.30PM KKKC6073 : Research Methodology and Innovation	20-May 8.30 - 10.30PM KKKC6453 : Optical Sensor Technology	21-May 8.30 - 10.30PM KKKC6233 : Digital Integrated Circuit Design	22-May	23-May	24-May
		8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology				
		8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6113 : Computational Mathematics and Statistic				
W3	25-May	26-May	27-May Raya Aidil Adha	28-May	29-May	30-May	31-May Application Deadline for Drop Course/ Postpone Study (Postgraduate)
							Wesak Day
W4	1-Jun	2-Jun 8.30 - 10.30PM KKKC6073 : Research Methodology and Innovation	3-Jun 8.30 - 10.30PM KKKC6453 : Optical Sensor Technology	4-Jun 8.30 - 10.30PM KKKC6233 : Digital Integrated Circuit Design	5-Jun	6-Jun	7-Jun
	<i>Start date to apply Course Withdrawal</i>	8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology				
		Birthday YDP Agong Wesak Day Holiday	8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6113 : Computational Mathematics and Statistic			
W5	8-Jun	9-Jun	10-Jun	11-Jun	12-Jun	13-Jun	14-Jun
W6							



Timetable of Synchronous Tutorial | Semester 3, Session 2025/2026 (May 2026)
Open and Distance Learning (ODL UKM)
Master of Engineering in Microelectronics

INTAKE :
May 2025
September 2025
May 2026

Week		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Study Week	W7	15-Jun	16-Jun	17-Jun	18-Jun	19-Jun	20-Jun	21-Jun
			8.30 - 10.30PM KKKC6073 : Research Methodology and Innovation		8.30 - 10.30PM KKKC6233 : Digital Integrated Circuit Design	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology		
			8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor			8.30 - 10.30PM KKKC6453 : Optical Sensor Technology		
			8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	Awal Muharram		8.30 - 10.30PM KKKC6113 : Computational Mathematics and Statistic		
	W8	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun
								<i>Deadline for apply Course Withdrawal</i>
	W9	29-Jun	30-Jun	1-Jul	2-Jul	3-Jul	4-Jul	5-Jul
		<i>Start Date to Confirm Course Registration</i>	8.30 - 10.30PM KKKC6073 : Research Methodology and Innovation	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology	8.30 - 10.30PM KKKC6233 : Digital Integrated Circuit Design			<i>Deadline to Confirm Course Registration</i>
			8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology				
	8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor		8.30 - 10.30PM KKKC6113 : Computational Mathematics and Statistic					
	W10	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul	11-Jul	12-Jul
W11	13-Jul	14-Jul	15-Jul	16-Jul	17-Jul	18-Jul	19-Jul	
		8.30 - 10.30PM KKKC6073 : Research Methodology and Innovation	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology	8.30 - 10.30PM KKKC6233 : Digital Integrated Circuit Design				
		8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6453 : Optical Sensor Technology					
		8.30 - 10.30PM KKKC6053 : Advanced Physic Semiconductor	8.30 - 10.30PM KKKC6113 : Computational Mathematics and Statistic					
W12	20-Jul	21-Jul	22-Jul	23-Jul	24-Jul	25-Jul	26-Jul	
Revision Week	W13	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul	1-Aug	2-Aug
	W14	3-Aug	4-Aug	5-Aug	6-Aug	7-Aug	8-Aug	9-Aug
Exam Week	W15	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug	16-Aug



Timetable of Synchronous Tutorial | Semester 3, Session 2025/2026 (May 2026)
Open and Distance Learning (ODL UKM)
Master of Engineering in Microelectronics

INTAKE :
May 2025
September 2025
May 2026

Week		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Semester Break	W16	17-Aug	18-Aug	19-Aug	20-Aug	21-Aug	22-Aug	23-Aug
	W17	24-Aug	25-Aug	26-Aug	27-Aug	28-Aug	29-Aug	30-Aug
			Maulidur Rasul					

*Subject to change