



**DEPARTMENT OF PHYSICS
FACULTY OF SCIENCE
SEMESTER 2, 2025/2026**

BIL	CODE & NAME OF COURSE(S)	NAME OF THE LECTURER & EMAIL ADDRESS
CORE COURSES		
1	MSCP1403 (Sec 01) Electrodynamics	Assoc. Prof. Dr. Hazri bin Baktiar - hazri@utm.my
2	MSCP1503 (Sec 01) Advanced Solid State Physics	Assoc. Prof. Dr. Ezza Syuhada binti Sazali - ezzasyuhada@utm.my
3	MSCP1303 (Sec 01) Research Methodology (Mixed mode Programme) USCP6013 (Sec 01 HW) Research Methodology (Research Programme)	Assoc. Prof. Dr. Abd. Rashid bin Mohd Yusoff - abdrashid.my@utm.my Assoc. Prof. Dr. Ezza Syuhada binti Sazali - ezzasyuhada@utm.my Prof. Dr. Suhairul bin Hashim - suhairul@utm.my
ELECTIVE COURSES		
1	MSCP1123 (Sec 01) Elementary Particle	Dr. Izyan Hazwani binti Hashim - izyan@utm.my
2	MSCP1213 (Sec 01) Material Characterization And Analysis II	Dr. Nurhafizah binti Hasim - nurhafizah.h@utm.my
3	MSCP1313 (Sec 01) Advanced Condensed Matter Physics	Dr. Faizani bin Mohd Noor - faizani@utm.my



TIME TABLE SEMESTER 2 SESSION 2025/2026
BILIK TUTORIAL/PBL 1B/03-58-01
LEVEL 3, BLOCK T02

Master of Science : Phycsis (MSCP2)

DAY/TIME	8.00 - 8.50	9.00 - 9.50	10.00 - 10.50	11.00 - 11.50	12.00 - 12.50	1.00 - 1.50	2.00 - 2.50	3.00 - 3.50	4.00 - 4.50	5.00 - 5.50	6.00 - 6.50
MON					MSCP1503 Advanced Solid State Physics PM Dr. Ezza Syuhada Sazali		MSCP1403 Electrodynamics PM Dr. Hazri Bakhtiar		MSCP1123 Elementary Particles Dr. Izyan Hazwani Hashim		
TUE		MSCP1503 Advanced Solid State Physics PM Dr. Ezza Syuhada Sazali			MSCP1213 Material Characterization & Analysis II Dr. Nurhafizah Hasim						
WED		MSCP1403 Electrodynamics PM Dr. Hazri Bakhtiar			MSCP1313 Advanced Condensed Matter Physics Dr. Faizani Mohd Noor		MSCP1123 Elementary Particles Dr. Izyan Hazwani Hashim				
THU			MSCP1213 Material Characterization & Analysis II Dr. Nurhafizah Hasim					MSCP1313 Advanced Condensed Matter Physics Dr. Faizani Mohd Noor			
FRI		MSCP1303 / USCP6013 (Sec 01) Research Methodology PM Dr. Abd Rashid Mohd Yusoff (C) Prof. Dr. Suhairul Hashim PM Dr. Ezza Syuhada Sazali									

HEAD OF DEPARTMENT

DEAN

DATE
