



**Timetable for Master of Science (Solid State Physics)
Semester 1, Academic Session 2022/23**

This program will be conducted face to face.

Day / Time	09.00 – 11.00	11.00 –13.00	14.00 – 16.00	16.00 – 17.00
Monday	ZCC 541/4 Solid State Physics Theory (BS2)	ZCC 542/4 Physics of Complementary Materials (BS2)		
Tuesday	ZCC 543/4 Semiconductor Physics (BS3)	ZSC 548/4 X-ray Structure Analysis (BS3)	ZCC 591 Measurements and Experimental Techniques I / Group	
Wednesday	ZCC 542/4 Physics Complementary Materials (BS3)	ZSC 548/4 X-ray Structure Analysis (BS3)		
Thursday	ZCC 543/4 Semiconductor Physics (BS2)	ZCC 541/4 Solid State Physics Theory (BS2)		
Friday			ZCC 591 Measurements and Experimental Techniques I / Group	

Program code	Title	Lecturer
ZCC 541/4 (Core)	Solid State Physics Theory	by DR. MARZAINI and DR. MUNDZIR
ZCC 542/4 (Core)	Physics of Complementary Materials	by DR. SHANMUGAN
ZCC 543/4 (Core)	Semiconductor Physics	by DR. MARYAM
ZSC 548/4 (Elective)	X-ray Structure Analysis	by PROF. RAZAK and DR. QUAH CK
ZCC 591/4 (Core)	Measurements and Experimental Techniques II	by a group of lecturers

Additional info:

**Room: BS2 (BilikSeminar 2, Administration Building, School of Physics)
BS3 (BilikSeminar 3, Administration Building, School of Physics)**

Students are invited to join the whatsapp group for Master of Science (Solid State Physics) via the following link,

<https://chat.whatsapp.com/JqGjuTMGEoYILvzx3NuNv7>

List of lectures

DR. MOHD MARZAINI MOHD RASHID, email: marzaini@usm.my

DR. MUNDZIR ABDULLAH, email: mundzir@usm.my

DR. SHANMUGAN SUBRAMANI, email: shanmugan@usm.my

DR. WAN MARYAM WAN AHMAD KAMIL, email: wanmaryam@usm.my

PROF. DR. ABDUL RAZAK IBRAHIM, email: arazaki@usm.my

PROF. MADYA DR. QUAH CHING KHENG, email: ckquah@usm.my