

**SCHOOL OF MATERIALS AND MINERAL RESOURCES ENGINEERING
ENGINEERING CAMPUS
UNIVERSITI SAINS MALAYSIA**

**2022/2023 Academic Session Time
Table for
M.Sc. Mix-Mode (Materials Engineering)**

This program will be conducted [blended learning]

Day / Time	9.00 am	10.00 am	11.00 am	12.00 pm	2.00 pm	3.00 pm	4.00 pm	5.00 pm	6.00 pm	7.00 pm	8.00 pm	9.00 pm	10.00 pm	11.00 pm
Monday									EBB 514		EBB 511 8.15-10.15 pm			
Tuesday								EBB 525			EBB 514			
Wednesday		EBB 516			EKC 500			EBB 511			EBB 522 8.30-10.30 pm			
Thursday											EBB 525			
Friday	EBB 516											EBB 522 8.30-9.30 pm		

Program code	Title	Lecture
EBB 511 (Core)	- Materials Characterization Techniques	- Prof. Dr. Khairunisak Abdul Razak, Prof. Dr. Hazizan Md Akil, Dr Khairul Anuar Shariff (khairunisak@usm.my/ hazizan@usm.my/ biokhairul@usm.my)
EBB 514 (Core)	- Principle and Processing of Advanced Materials	- Prof Ir. Dr. Zuhailawati Hussain, Prof. Ir. Dr. Mariatti Jaafar, Prof. Ir. Dr. Srimala Sreekantan (zuhailawati@usm.my/ mariatti@usm.my/ srimala@usm.my)
EBB 516 (Core)	- Biomaterials	- Assoc. Prof. Ts. Dr. Hasmaliza Mohamad, Dr. Ts. Yanny Marlina Baba Ismail, Dr. Nurazreena Ahmad (hasmaliza@usm.my/ yannymarliana@usm.my/nurazreena@usm.my/)
EBB 522 (Core)	- Surface and Corrosion Engineering	- Prof. Ir. Dr. Cheong Kuan Yew, Assoc. Prof. Dr Ahmad Azmin Mohamad (srcheong@usm.my/ aam@usm.my)
EBB 525 (Core)	- Electronic Materials & Optical Devices	- Prof. Dr. Zainovia Lockman, Assoc. Prof. Ir. Ts. Dr. Pung Swee Yong (zainovia@usm.my/ syprung@usm.my)
EKC 500 (Core)	- Science & Engineering Research Methodology	- Group of lecturers