

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

**2021/2022 Academic Session
Time Table for
M.Sc. (Materials Engineering)**

This program will be conducted via blended learning (online and face-to-face)

Day / Time	9.00 am	10.00 am	11.00 am	12.00 pm	2.00 pm	3.00 pm	4.00 pm	5-6.00 pm	8.00 pm	9.00 pm
Monday								EBB 514		
Tuesday								EBB 525	EBB 514	
Wednesday		EBB 516			EKC 500			EBB 511	EBB 522	
Thursday								EBB 522	EBB 525	
Friday	EBB 516									
Saturday		EBB 511 (class/lab)								

Program code	Title	Lectures
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/ sypung@usm.my)
EKC 500 (Core)	- Science & Engineering Research Methodology	- Group of lecturers