

**LIST OF SUBJECTS OFFERED FOR 2017/2018
MASTER OF MATERIALS ENGINEERING**

Semester 1

Code	Subject	CH
KQA7002/ KQG7006	Materials Selection and Design	3
KQA7004	Materials Behaviour and Properties	3
KQA7006	Materials Characterization	3
KQA7008/ KXGB6103	Advanced Polymer Materials	3
KQA7009/ KXGB6102	Advanced Metallic Materials	3
KQA7012/ KXGB6305	Advanced Composite Materials	3
KQA7014/ KXGB6307	Advanced Electronic Materials	3
KQE7002	Analysis of Applied Engineering	3
KQG7002/ KXGP6102	Statistical Methods For Engineers	3
KQX7002/	Project Management	3
KXGX6301/ KXGB6105/ KXGK6301/ KXGM6101/ KXGX6301/	Project Management For Engineers	3
KQX7001/ KXGX6101/	Research Methodology	3
KQA7001/ KXGX6102	Research Project	6/12

TIMETABLE FOR MASTER OF MATERIALS ENGINEERING SESSION 2017/2018 SEMESTER 1

Program Coordinator : Assoc. Prof. Ir. Dr. Andri Andriyana

KQJ/KMB

NO.	Course		CREDIT HOURS	Class Schedule				EXAMINATION SCHEDULE (02.01.2018 TO 14.01.2018)			
	CODE	COURSE		DAY	TIME	VENUE	LECTURER	DATE	EXAM TIME		
Faculty Core Courses											
1	KQX7001 / KXGX6101	Research Methodology	3	Sat	6.30 pm - 9.30 pm	DK6	Dr. Ting Hua Nong / Dr. Tuan Zaharinie Tuan Zahari	NO	NO		
2	KQX7002 KXGX6301/ KXGB6105/ KXGK6301/ KXGM6101	Project Management Project Management For Engineers	3	Sat	12.00 pm - 3.00 pm	DK6	Prof. Ir. Dr. Ramesh Singh Kuldip Singh	09.01.2018 (Tuesday)	11.30 am – 1.30 pm		
Department Courses											
3	KQA7002/ KQG7006	Materials Selection and Design	3	Sat	3.30 pm - 6.30 pm	Green Cube 1	Ir. Dr. Wong Yew Hoong / Dr. Nazatul Liana Sukiman	08.01.2018 (Monday)	11.30 am – 1.30 pm		
4	KQA7004	Materials Behaviour and Properties	3	Sun	3.30 pm - 6.30 pm	DK5	Assoc. Prof. Dr. Andri Andriyana	10.01.2018 (Wednesday)	11.30 am – 1.30 pm		
5	KQA7006	Materials Characterization	3	Sun	8.30 am – 11.30 am	Green Cube 2	Assoc. Prof. Dr. Henk Metselaar	03.01.2018 (Wednesday)	11.30 am – 1.30 pm		
6	KQA7008/ KXGB6103	Advanced Polymer Materials	3	Sun	12.00 pm – 3.00 pm	DK5	Dr. Suriani Ibrahim	11.01.2018 (Thursday)	11.30 am – 1.30 pm		
7	KQA7009/ KXGB6102	Advanced Metallic Materials	3	Sat	8.30 am – 11.30 am	Green Cube 1	Prof. Ir. Dr. Ramesh Singh	02.01.2018 (Tuesday)	11.30 am – 1.30 pm		
8	KQA7012/ KXGB6305	Advanced Composite Materials	3	Sun	6.30 pm – 9.30 pm	Green Cube 1	Dr. Nazatul Liana Sukiman	12.01.2018 (Friday)	8.30 am – 10.30 pm		
9	KQA7014/ KXGB6307	Advanced Electronic Materials	3	Sun	6.30 pm – 9.30 pm	Orange Cube 2	Ir. Dr. Wong Yew Hoong	06.01.2018 (Saturday)	11.30 am – 1.30 pm		
10	KQE7002	Analysis of Applied Engineering	3	Sat	8.30 am – 11.30 am	Red Cube 2	Assoc. Prof. Dr. Nik Nazri Nik Ghazali	04.01.2018 (Thursday)	11.30 am – 1.30 pm		
11	KQG7002/ KXGP6102	Statistical Methods For Engineers	3	Sun	8.30 am – 11.30 am	Red Cube 1	Prof. Dr. Imtiaz Ahmed Choudhury	05.01.2018 (Friday)	8.30 am – 10.30 pm		
12	KQA 7001 / KXGX6102	Research Project	12	Follow The Timeline							