

**TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION
MASTER OF ENGINEERING (POWER SYSTEM)**

(PROGRAM COORDINATOR: DR. HAZLEE ILLIAS)



NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY (VENUE)	TIME	EXAM/TIME
1.	KXGX6101: Research Methodology	Prof. Dr. Saad Mekhilef / Dr. Tarik Abd Latif	3	Thursday (DK6)	6:30 pm – 9:30 pm	-
2.	KXGX6101 : Research Methodology	Dr. Ting Hua Nong / Dr. Mohd Sayuti Ab Karim	3	Saturday (DK6)	6:30 pm – 9:30 pm	-
3.	KXGE6102: Modern Power Electronics	Prof. Dr Nasrudin Abd Rahim	3	Saturday (Seminar Room)	8:30 am – 11:30 am	9-Jan-2016 3.00 pm – 6.00 pm
4.	KXGE6103/KXGK6107: Modern Electrical Machines KXGI 6307 : Advanced Electrical Machine	Prof. Dr Hew Wooi Ping / Dr. Che Hang Seng	3	Saturday (Seminar Room)	12:00 pm – 3:00 pm	5-Jan-2016 3.00 pm – 6.00 pm
5.	KXGE6104/KXGI6303: Computational Mathematics	Dr. Jeevan Kanesan / Dr. Siti Rohani Sheikh Raihan	3	Saturday (Seminar Room)	3:00 pm – 6:00 pm	10-Jan-2016 3.00 pm – 6.00 pm
6.	KXGE6101: Modern Power System Analysis	Prof. Madya Dr Hazlie Mokhlis / Dr. Hazlee Illias	3	Sunday (DK6)	8:30 am – 11:30 am	2-Jan-2016 3.00 pm – 6.00 pm
7.	KXGE6312: High Voltage Engineering	Dr. Hazlee Illias	3	Sunday (DK9)	12:00 pm – 3:00 pm	7-Jan-2016 3.00 pm – 6.00 pm
8.	KXGE6313: Power Distribution Engineering	Dr. Ab Halim Abu Bakar / Dr. Tan Chia Kwang	3	Sunday (Seminar Room)	3:00 pm – 6:00 pm	3-Jan-2016 3.00 pm – 6.00 pm
9.	KXGE6180: Research Project		12	Please submit the FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)		

Last Updated on 09.09.2015

Notes:

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

1. Classes begin on 12th September 2015
2. Seminar Room – UMPEDAC, Level 15, Wisma R&D
3. DK4, DK5 – Level 3, Block L, Engineering Tower
4. DK6 – Level 4, Block L, Engineering Tower
5. DK7, DK8, DK9 - Ground Floor, Block Y, Engineering Summit

**TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION
MASTER OF ENGINEERING
(MANUFACTURING)**

(HEAD OF PROGRAM : ASSOC. PROF. DR. SITI ZAWIAH MD DAWAL)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY /VENUE	TIME	EXAM/ TIME: 3-6 pm Will start on 28.12.15 until 11.01.16
1	KXGP 6103 / KXGK 6304 / KXGI6305 : Ergonomics in Manufacturing	Prof. Madya Dr. Siti Zawiah Md Dawal	3	Saturday DK 4	8.30 am – 11.30 am	06.1.2016 Wednesday 3.00 pm – 6.00 pm
2.	KXGP 6104 / KXGI 6106 : Advanced Manufacturing Process	Prof. Dr. Mohd Hamdi Abd Shukor / Prof. Madya Dr. Ahmed Sarhan	3	Sunday ORANGE CUBE 1	8.00 am – 11.00 am	09.01.2016 Saturday 3.00 pm – 6.00 pm
3.	KXGP 6105 / KXGI 6104 / KXGT6314 : Manufacturing Automation and Control	Prof. Madya Dr. Siti Zawiah Md Dawal / Prof. Madya Dr. Nukman Yusoff	3	Saturday GREEN CUBE 1	3.30 pm – 6.30 pm	11.01.2016 Monday 3.00 pm – 6.00 pm
4.	KXGP 6303 / KXGI 6105 : Artificial Intelligence in Robotics	Dr. Yap Hwa Jen	3	Sunday GREEN CUBE 1	12.00 pm – 3.00 pm	02.01.2016 Saturday 3.00 pm – 6.00 pm
5.	KXGM 6301/ KXGP6301 / KXGB6308 : Computer Aided Design	Dr. Edzrol Niza bin Mohamad / En. Norhafizan bin Ahmad	3	Saturday ORANGE CUBE 1	12:00 noon – 3:00 pm	Sunday 03/01/16 3.00 pm
6	KXGP6304/ KXGM6308 / KXGI6311 / KXGB6309 : Finite Element Analysis	Ong Zhi Chao	3	Sunday ORANGE CUBE 1	6:30 pm – 9:30 pm	30.12.2015 Wednesday 3.00 pm – 6.00 pm
7	KXGX6101 : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latif		Thursday DK 6	6.30 pm – 9.30 pm	-
8	KXGX6101 : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim		Saturday DK 6	6.30 pm – 9.30 pm	-

9	KXGX 6102 : Research Project (Student Intake 2011/2012 & Above)	Supervisor	(6/12)	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)
	KXGM 6380 : Research Report (Student Intake 2010/2011 only)	Supervisor	16	
	KXGX 6102 : Research Project (Student Intake 2009/2010)	Supervisor	12	

Latest Updated 23092015

Note:

Class begin on Saturday/ 12 September 2015

1. **RED CUBE 1, ORANGE CUBE 1, GREEN CUBE 1**
– 2nd Floor, Block D, Faculty Engineering
2. **DK 4**, Level 3, Engineering Tower (Block L)
3. **DK 6**, Level 4, Engineering Tower (Block L)

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION

MASTER OF ENGINEERING
(TELECOMMUNICATION)

(HEAD OF PROGRAM: DR. TARIK ABD. LATEF)

KGE

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOUR	DAY/VENUE	TIME	EXAM/ TIME: 3-6 pm Will start on 28.12.15 until 11.01.16
1.	KXGT 6101 : Telecommunication Network	A.P. Dr. Chow Chee Onn	3	Saturday DK7, Mercu	3.30 pm– 6.30 pm	Saturday 02/01/16 3.00 pm
2.	KXGT 6102 : Analysis and Design of Telecommunications Networks	Dr. Effariza Hanafi / Dr Mohammad Habib Ullah	3	Saturday DK7, Mercu	8.00 am- 11.00 am	Sunday 03/01/16 3.00 pm
3.	KXGT 6104 : Antenna And Propagation	Dr Wan Norliza Wan Mahadi	3	Sunday DK7 Mercu	8.00 am – 11.00 am	Tuesday 05/01/16 3.00 pm
4.	KXGT 6107 : Optical Transmission Systems And Networks	Prof. Dr. Sulaiman Wadi Harun	3	Sunday DK7 Mercu	12.00 pm – 3.00 pm	Thursday 07/01/16 3.00 pm
5.	<u>KXGX6101</u> : Research Methodology	Prof. Dr. Saad Mekhilef / Dr. Tarik Abd Latef	3	Thursday DK 6	6.30 pm – 9.30 pm	-
6.	<u>KXGX6101</u> : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	6.30 pm – 9.30 pm	-
7.	KXGI 6104 /KXGP 6105 / KXGT6314: Manufacturing Automation and Control	Prof. Madya Dr. Siti Zawiah Md Dawal / Prof. Madya Dr. Nukman Yusoff	3	Saturday GREEN CUBE 1	3:30 pm – 6:30 pm	11.01.2016 Monday 3.00 pm – 6.00 pm
8.	KXGT 6315 : Integrated Circuits For Wireless Communications	Dr. Harikrisnan Ramiah	3	Sunday DK7, Mercu	3.30 pm– 6.30 pm	Sunday 10/01/16 3.00 pm
9	KXGX 6102 : Research Project (Student Intake 2011/2012 and above)	Supervisor	(6/12)	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)		
10	KXGM 6380 : Research Report (Student Intake 2010/2011)	Supervisor	16	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master		
	KXGX 6102 : Research Project (Student Intake 2009/2010)	Supervisor	12			

				of Engineering (coursework)
--	--	--	--	---

Latest Updated 210915

Note:

Class begin on Saturday/ 12 September 2015

1. **DK 6**, Level 4, Engineering Tower (Block L)
2. **Seminar Room (UMPEDAC)**, 15th Floor, WISMA R&D
3. **DK 7**, The Summit

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

SEMESTER 1, 2015/2016 SESSION

MASTER OF ENGINEERING
(INDUSTRIAL ELECTRONICS & CONTROL)



(HEAD OF PROGRAM : DR. JEEVAN KANESAN)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY/VENUE	TIME	EXAM/TIME: 3-6 pm will start on 29.12.14 until 11.01.15
1	KXGK 6102 : Digital Control Systems	Dr. Marizan Mubin	3	Saturday DK 8 Mercu	3.30 pm – 6.30 pm	Saturday 02/01/16 3.00 pm
2.	KXGK 6103 / KXGI 6101 : Modern Industrial Electronics	Prof. Dr. Saad Mekhilef	3	Saturday DK 8 Mercu	8.00 am – 11.00 am	Wednesday 30/12/15 3.00 pm
3.	KXGE6103/ KXGK6107 : Modern Electrical Machines KXGI 6307 : Advanced Electrical Machine /	Prof Dr Hew Wooi Ping / Dr. Che Hang Seng	3	Saturday (Seminar Room, UMPEDAC)	12:00 pm – 3:00 pm	Tuesday 05/01/16 3.00 pm
4.	KXGK 6108 : MEMS Technology	Assoc. Prof. Dr. Norhayati Soin	3	Sunday DK 8 Mercu	3.30 pm – 6.30 pm	Saturday 09/01/16 3.00 pm
5.	KXGK 6302: Microelectronics	Assoc. Prof. Dr. Norhayati Soin	3	Sunday DK 8 Mercu	12.00 pm – 3.00 pm	Thursday 07/01/16 3.00 pm
6.	KXGK 6303 / KXGS 6106 : Occupational & Industrial Health in Engineering	Dr. Victor Hoe Chee Wai Abdullah / Dr Marzuki Ishak	3	Saturday BK101	8.00 am – 11.00 am	Sunday 03/01/16 3.00 pm
7.	KXGK 6304 / KXGP 6103 : Ergonomic In Manufacturing	Assoc. Prof. Dr. Siti Zawiah Md Dawal	3	Saturday DK 4	8.30 am – 11.30 am	Wednesday 06/01/16 3.00 pm
9	KXGX6101 : Research Methodology	Prof. Dr. Saad Mekhilef / Dr. Tarik Abdel Latef	3	Thursday DK 6	12.00 pm – 3.00 pm	
10	KXGX6101 : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	6.30 pm – 9.30 pm	
11	KXGK 6180 : Research Project (Intake 2009/2010 and below)	Supervisor	6	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)		
12.	KXGS 6181 : Research Project (Intake 2010/2011 and above)	Supervisor	(5/10)			

Latest Updated 130815

Note:

Class begin on Saturday/ 12 September 2015

1. **BK101, Block U**, 2nd Floor, Block D, Faculty Engineering
2. **DK 4**, Level 3, Engineering Tower (Block L)
3. **DK 6**, Level 4, Engineering Tower (Block L)
4. **Seminar Room (UMPEDAC)**, 15th Floor, WISMA R&D
5. **DK 8**, The Summit

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION
MASTER OF ENGINEERING (BIOMEDICAL)



(HEAD OF PROGRAM : DR. BELINDA MURPHY)

NO.	COURSE CODE/TITLE	LECTURER	Credit Hours	DAY/VENUE	TIME	EXAM/ TIME: 3-6 pm Will start on 28.12.15 until 11.01.16
1.	KXGL 6101 : Biosensors & Advanced Bioinstrumentation	Dr. Muhammad Shamsul Areffen Zilany	3	Sunday Orange Cube 2	11am to 2pm	09.01.2016 Saturday 3.00 pm – 6.00 pm
2.	KXGL 6102 : Advanced Biomaterials	Prof. Madya Dr. Belinda Murphy	3	Saturday Orange Cube 2	12.00noon -3.00pm	06.1.2016 Wednesday 3.00 pm – 6.00 pm
3.	KXGL 6103 : Engineering Biomechanics & Motion Analysis	Prof. Ir. Dr. Noor Azuan bin Abu Osman	3	Saturday THE CUBE	8.00 am -11.00 am	02.01.2016 Saturday 3.00 pm – 6.00 pm
4.	<u>KXGX6101</u> : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef	3	Thursday DK 6	6.30 pm – 9.30 pm	-
5	<u>KXGX6101</u> : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	6.30 pm – 9.30pm	-
6	KXGL 6105 : Research Project (Student Intake 2009/2010 only)	Supervisor	12	Please submit FORM TDIT_F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)		
	KXGM 6380 : Research Project (Student Intake 2010/2011 only)	Supervisor	16			
	KXGX 6102 : Research Report (Student Intake 2011/2012 and above)	Supervisor	(6/12)			

Latest Updated 130815

Note:

Class begin on Saturday/ 12 September 2015

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

1. **THE CUBE** – 2nd Floor, Engineering Tower (Block L)
2. **Orange Cube 2**, 2rd Floor, Block D, Faculty Engineering
3. **DK 6** - Lecture Hall 4rd Floor, Engineering Tower (Block L)

TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION

MASTER OF ENGINEERING (MECHANICAL)

(HEAD OF PROGRAM : RAHIZAR RAMLI)

KG Y

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOUR	DAY /VENUE	TIME	EXAM/ TIME: 3-6 pm Will start on 28.12.15 until 11.01.16
1.	KXGM6307: Renewable Energy	Dr. Mahendra Varman Munusamy / Assoc. Prof. Dr. Chong Wen Tong / Dr. Ong Hwai Chuan	3	Saturday RED CUBE 1	8:30 am – 11:30 am	Saturday 02/01/16 3.00 pm
2.	KXGM 6301/ KXGP6301 / KXGB6308 : Computer Aided Design	Dr. Edzrol Niza bin Mohamad / En. Norhafizan bin Ahmad	3	Saturday ORANGE CUBE 1	12:00 noon – 3:00 pm	Saturday 03/01/16 3.00 pm
3.	KXGM 6103: Applied Thermodynamics	Assoc. Prof. Dr. Irfan Anjum Magami	3	Sunday GREEN CUBE 1	8:30 am – 11:30 am	5 Jan 16 Tuesday 3.00 pm
4.	KXGM 6302: Energy Efficiency	Assoc. Prof. Dr. Chong Wen Tong / Dr. Mahendra Varman Munusamy / Dr. Ong Hwai Chuan	3	Saturday RED CUBE 1	6:30 pm – 9:30 pm	Thursday 07/01/16 3.00 pm
5.	KXGM6102: Applied Heat Transfer	Dr. Poo Balan a/l Ganesan	3	Sunday GREEN CUBE 2	12:00 noon – 3:00 pm	8 Jan 16 Friday 3.00 pm
6.	KXGM 6104 Computational Mathematics	Dr. Nik Nazri Nik Ghazali	3	Sunday RED CUBE 1	3:30 pm – 6:30 pm	09 Jan 16 Saturday 3.00 pm
7	KXGB 6101/ KXGM 6309 Fabrication And Material Selection	Dr. Farazila Yusof	3	Saturday GREEN CUBE 1	8.30 am – 11.30 am	Saturday 09/01/16 3.00 pm
8.	KXGM6308 / KXGP6304 / KXGI6311 / KXGB6309 : Finite Element Analysis	Dr. Ong Zhi Chao	3	Sunday ORANGE CUBE 1	6:30 pm – 9:30 pm	30/12/15 Wednesday 3.00 pm
9	KXGX6101 : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latif	3	Thursday DK 6	6.30 pm – 9.30 pm	-

10	KXGX6101 : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	6.30 pm – 9.30 pm	-
11	KXGX 6102 : Research Project (Student Intake 2011/2012 & Above)	Supervisor	(6/12)	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)		
12	KXGM 6380 : Research Report (Student Intake 2010/2011 only)	Supervisor	16			
	KXGX 6102 : Research Project (Student Intake 2009/2010)	Supervisor	12			

Latest Updated 210915

Note:

Class begin on Saturday/ 12 September 2015 FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

1. **DK 6** – Lecture Hall 4th Floor, Block L, Engineering Tower
2. **(Red Cube 1), (Orange Cube 1)** – Research Block, 2nd Floor, Block D

**EXAMINATION TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION
MASTER OF ENGINEERING
(MECHATRONICS)**



(HEAD OF PROGRAM : DR. CHUAH JOON HUANG)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOUR	DAY/VENUE	TIME	EXAM/ TIME: 3-6 pm Will start on 28.12.15 until 11.01.16
1.	KXGI 6101/ KXGK 6103 : Advanced Industrial Electronics	Prof. Dr. Saad Mekhilef	3	Saturday DK 8 Mercu	8.00 am – 11.00 am	30.12.2015 Wednesday 3.00 pm – 6.00 pm
2.	KXGI 6104 / KXGP 6105 / KXGT6314 : Manufacturing Automation and Control	Prof. Madya Dr. Siti Zawiah Md Dawal / Prof. Madya Dr. Nukman Yusoff	3	Saturday GREEN CUBE 1	3:30 pm – 6:30 pm	11.01.2016 Monday 3.00 pm – 6.00 pm
3.	KXGP 6103 / KXGK 6304 / KXGI6305: Ergonomics in Manufacturing	Prof. Madya Dr. Siti Zawiah Md Dawal	3	Saturday DK 4	8.30 am – 11.30 am	06.1.2016 Wednesday 3.00 pm – 6.00 pm
4.	KXGI 6105 / KXGP 6303 : Artificial Intelligence in Robotics	Dr. Yap Hwa Jen	3	Sunday GREEN CUBE 1	12.00 pm – 3.00 pm	02.01.2016 Saturday 3.00 pm – 6.00 pm
5.	KXGI 6106 / KXGP 6104 : Advanced Manufacturing Process	Prof. Dr. Mohd Hamdi Abd Shukor / Dr. Ahmed Aly Dia Mohammed Sarhan	3	Sunday ORANGE CUBE 1	8.00 am – 11.00 am	09.01.2016 Saturday 3.00 pm – 6.00 pm
6.	KXGI 6303 / KXGE 6104 : Computational Mathematics	Prof. Madya Dr. Jeevan Kanesan / Dr. Siti Rohani Sheikh Raihan	3	Saturday (Seminar Room UMPEDAC)	12:00 pm – 3:00 pm	10.01.2016 Sunday 3.00 pm – 6.00 pm
7.	KXGI 6307 : Advanced Electrical Machine / KXGK 6107 / KXGE 6103 : Modern Electrical Machine	Prof. Dr. Hew Wooi Ping / Dr. Che Hang Seng	3	Saturday (Seminar Room UMPEDAC)	3:00 pm – 6:00 pm	05.01.2016 Tuesday 3.00 pm – 6.00 pm
8	KXGI6311/ KXGM6308 / KXGP6304 / KXGB6309 : Finite Element Analysis	Ong Zhi Chao	3	Sunday ORANGE CUBE 1	6:30 pm – 9:30 pm	30.12.15 Wednesday 3.00 pm

	KXGI6308/KXGP 6101: Advanced Material Science	Prof. Dr. Imtiaz Ahmed Choudry	3	Saturday RED CUBE 1	12.00 pm – 3.00 pm	10.1.2016 Sunday 3.00 pm – 6.00 pm
9	<u>KXGX6101</u> : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef		Thursday DK 6	6.30 pm – 9.30 pm	-
10	<u>KXGX6101</u> : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim		Saturday DK 6	6.30 pm – 9.30 pm	-
12	KXGX 6102 : Research Project (Student Intake 2011/2012 & Above)	Supervisor	(6/12)	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)		
13	KXGM 6380 : Research Report (Student Intake 2010/2011 only)	Supervisor	16			
	KXGX 6102 : Research Project (Student Intake 2009/2010)	Supervisor	12			

Latest Updated 13082015

Note:

Class begin on Saturday/ 12 September 2015

1. **RED CUBE 1, ORANGE CUBE 1, GREEN CUBE 1**
– 2nd Floor, Block D, Faculty Engineering
2. **DK 4**, Level 3, Engineering Tower (Block L)
3. **DK 6**, Level 4, Engineering Tower (Block L)
4. **Seminar Room (UMPEDAC)**, 15th Floor, WISMA R&D
5. **DK 8**, The Summit

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION

KMB

MASTER OF ENGINEERING (MATERIALS & TECHNOLOGY)
(HEAD OF PROGRAM: DR. ANDRI ANDRIYANA)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY / VENUE	TIME	EXAM/ TIME: 3-6 pm Will start on 28.12.15 until 11.01.16
1.	KXGB 6101/ KXGM 6309 Fabrication And Material Selection	Dr. Farazila Yusof	3	Saturday GREEN CUBE 1	8.30 am – 11.30 am	Saturday 09/01/16 3.00 pm
2.	KXGB 6102 Advanced Metallic Materials	Prof. Dr. Ramesh Singh	3	Saturday RED CUBE 2	12.00 pm – 3.00 pm	Saturday 02/01/16 3.00 pm
3.	KXGB 6103 Advanced Polymer Materials	Dr. Andri Andriyana	3	DK5 Sunday	3.30 pm – 6.30 pm	Sunday 03/01/16 3.00 pm
4	KXGB 6302 Corrosion Control	Dr. Mohamad Abul Fazal	3	Sunday RED CUBE 1	6.30 pm – 9.30 pm	Tuesday 28/12/15 3.00 pm
5	KXGB 6303 Nano Technology	Dr. Nazatul Liana Sukiman / Dr. Wong Yew Hoong	3	Sunday RED CUBE 2	8.30 am – 11.30 am	Tuesday 05/01/16 3.00 pm
6	KXGB6310 Microelectronic Packaging Materials and Reliability	Dr. Wong Yew Hoong	3	Sunday RED CUBE 2	12.00 pm – 3.00 pm	Sunday 10/01/16 3.00 pm
7	KXGM 6301 / KXGP6301 / KXGB6308: Computer Aided Design	Dr. Edzrol Niza bin Mohamad / En. Norhafizan bin Ahmad	3	Saturday ORANGE CUBE 1	12:00 noon – 3:00 pm	Sunday 03/01/16 3.00 pm
8	KXGM6308 / KXGP6304 / KXGI6311 / KXGB6309: Finite Element Analysis	Ong Zhi Chao	3	Sunday ORANGE CUBE 1	6.30 pm – 9.30 pm	30/12/15 Wednesday 3.00 pm
9	<u>KXGX6101</u> Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef	3	Thursday DK 6	6.30 pm – 9.30 pm	-
10	<u>KXGX6101</u> Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	6.30 pm – 9.30 pm	-
	KXGX 6102 Research Project (Student Intake 2011/2012 & Above)	Supervisor	(6/12)			

	KXGM 6380 Research Report (Student Intake 2010/2011 only)	Supervisor	16	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)
	KXGX 6102 Research Project (Student Intake 2009/2010)	Supervisor	12	

Latest Updated 21092015

Note:

Class begin on Saturday/ 12 September 2015

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

1. **RED CUBE 1, ORANGE CUBE 1, GREEN CUBE 1**
 - 2nd Floor, Block D, Faculty Engineering
2. **DK 4**, Level 3, Engineering Tower (Block L)
3. **DK 6**, Level 4, Engineering Tower (Block L)
4. **RED CUBE 2**, 3rd Floor, Block D, Faculty Engineering

TIMETABLE FOR SEMESTER 1, 2015/2016 SESSION

MASTER OF ENGINEERING
(SAFETY, HEALTH & ENVIRONMENT)

KGJ

(HEAD OF PROGRAM : DR. MAHAR DIANA ABD HAMID)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY/VENUE	TIME	EXAM/ TIME: 3-6 pm Will start on 28.12.15 until 11.01.16
1	KXGS 6103 : Quality Assurance And Assessment	Dr. Ahmad Ibrahim	3	Sunday/BK101	12.00 pm – 3.00 pm	30/12/15 Wednesday 3.00 pm
2.	KXGS 6104 : Hazard Identification and Evaluation (New Student Intake)	Assoc. Prof. Dr Che Rosmani Che Hassan	3	Saturday/BK102	3.30 pm – 6.30 pm	Saturday 02/01/16 3.00 pm
3.	<u>KXGX6101</u> : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef	3	Thursday DK 6	6.30 pm – 9.30 pm	-
4.	<u>KXGX6101</u> : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	6.30 pm – 9.30 pm	-
5.	KXGS 6106/ KXGK 6303 : Occupational And Industrial Health In Engineering • KXGS6106 for SHE students	Assoc. Prof. Dr Victor Hoe Chee Wai/ Dr Marzuki Ishak	3	Saturday/BK101	8.00 am – 11.00 am	Sunday 03/01/16 3.00 pm
6.	KXGS 6301 : Ergonomic In Engineering	Assoc. Prof. Dr Siti Zawiah Md. Dawal	3	Saturday/BK101	12.00 pm – 3.00 pm	Saturday 09/01/16 3.00 pm
7.	KXGS 6303 : Air Pollution Management And Control	Dr Brahim SiAli	3	Sunday/BK101	8.00 am – 11.00 am	Thursday 07/01/16 3.00 pm
9.	KXGS 6306 : Safety, Health And Environmental Legislation In Malaysia (Compulsory Elective)	Mr Murali Rajoo/Mr Shahrul Niza	3	Sunday BK 102	3.30 pm – 6.30 pm	Sunday 10/01/16 3.00 pm
	KXGS 6180 : Research Project (Student Intake 2009/2010 and below)	Supervisor	6	Please submit FORM TDIT F001 - Appointment of Supervisor & Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)		
	KXGS 6181 : Research Report (Student Intake 2010/2011 and above)	Supervisor	5/10			

Note:

Class begin on Saturday/ 12 September 2015

1. **BK 102 & BK 102** –2nd Floor, Block U
2. **DK 6**, Level 4, Engineering Tower (Block L)

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON