

TIMETABLE FOR SEMESTER 2, 2014/2015 SESSION

MASTER OF ENGINEERING (MANUFACTURING)

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

**KGC**

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY /VENUE	TIME	EXAM/ TIME: Will start on 15.06.15 until 28.06.15
1	KXGP 6102 : Statistical Methods for Engineers	Prof. Dr. Imtiaz Ahmed Choudhury	3	Saturday ORANGE CUBE 2	3.30 pm – 6.30 pm	Saturday-20/6/2015 11.30am – 2.30 pm
2.	KXGP 6105/ <b>KXGI6104</b> / <b>KXGT6314</b> : Manufacturing Automation and Control	Assoc. Dr Nukman & Dr Mahidzal	3	Sunday GREEN Cube 2	12.00 pm – 3.00 pm	Friday-19/6/2015 8.30am – 11.30 am
3.	KXGP 6301 / <b>KXGI 6306</b> / <b>KXGB 6308</b> / <b>KXGM 6301</b> : Computer Aided Design	Dr Farazila Yusof/ Dr. Edzrol Niza	3	Sunday DK5	8.30 am – 11.30 am	Sunday-21/6/2015 11.30am – 2.30 pm
4.	KXGP 6302/: Computer Integrated Manufacturing	Dr. Tan Chin Joo / Assoc. Dr Nukman	3	Saturday ORANGE CUBE 2	12.00 pm – 3.00 pm	Fri-26/6/2015 8.30am – 11.30 am
5.	KXGP 6309 / <b>KXGI 6310</b> : Industrial Robots	Dr Yap Hwa Jen	3	Saturday DK 4	3.30 pm – 6.30 pm	Sun-28/6/2015 11.30am – 2.30 pm
6.	<b>KXGM6308</b> /KXGP6304: Finite Element Analysis	En. Norhafizan/ Dr. FarazilaYusof	3	Saturday RED Cube 2	8.30am – 11.30 am	Saturday-27/6/2015 11.30am – 2.30 pm
7.	<b>KXGX6101</b> : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	12.00 pm – 3.00 pm	-
8.	<b>KXGX6101</b> : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef		Thursday DK 6	6.30 pm – 9.30 pm	-
	<b>KXGX 6301/ KXGK 6301/KXGM6101/ /KXGB6105</b> : Project Management for Engineers	Prof Ramesh Singh		Saturday DK 6	8.30 am – 11.30 am	Monday-15/6/2015 3.00 – 6.00 pm BK102, Block U

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

Note:

*Latest Updated 13032015*

1. Class begin on Thursday/ 26 February 2015

**FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON**

**BP 201 (Red Cube), BP 202 (Oren Cube), BP 203 (Green Cube), BP204** – Research Block, 3<sup>rd</sup> Floor, Block D, Faculty Engineering  
**DK 4, DK 5**, Level 3, Engineering Tower (Block L)  
**DK6**, Level 4, Engineering Tower (Block L)

MASTER OF ENGINEERING  
(TELECOMMUNICATION)

KGE

(HEAD OF PROGRAM: DR. TARIK ABDUL LATEF)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOUR	DAY /VENUE	TIME	EXAM/ TIME: Will start on 15.06.15 until 28.06.15
1.	KXGT 6103 : Digital Signal Processing for Telecommunications	Prof. Dr. P. Raveendran	3	Saturday DK 7 MERCU	3.30 pm – 6.30 pm	Saturday-27/6/2015 11.30am – 2.30 pm
2.	KXGT 6105 : Advanced Digital Communications	Prof. Dr. Benjamin Prem Kumar	3	Saturday DK 7 MERCU	8.00 am -11.00 am	Friday-26/6/2015 8.30am – 11.30 am
3.	KXGT 6106 : Modern Wireless Communications	Dr. Harikrisnan Ramiah	3	Saturday GREEN Cube 2	7.00 pm – 10.00 pm	Saturday-20/6/2015 11.30am – 2.30 pm
4.	KXGT 6309 : Laser Electronics	Dr. Shee Yu Gang	3	Saturday DK 9 MERCU	12.00 - 3.00pm	Wednesday- 17/6/2015 3.00 – 6.00 pm
5.	<b>KXGK 6305 / KXGT 6316:</b> Electromagnetic Compatibility	Dr. Wan Nor Liza Wan Mahadi	3	Sunday DK 7 MERCU	8.30 am-11.30am	Sunday-28/6/2015 11.30am – 2.30 pm
	KXGT6313: Cryptography and Network Security	Dr. Chow Chee Onn	3	Saturday DK 7 MERCU	11.00 - 2.00pm	Saturday 20/6/2015 11.30 am – 2.30 pm
6	KXGX 6301/ <b>KXGK 6301/KXGM6101/</b> <b>/KXGB6105</b> : Project Management for Engineers	Prof. Dr. Ramesh Singh Kuldip Singh	3	Saturday DK 6	8.30 am-11.30am	Monday-15/6/2015 3.00 – 6.00 pm BK102, Block U
7.	KXGP 6105/ <b>KXGI6104/KXGT6314:</b> Manufacturing Automation and Control	Assoc. Dr Nukman & Dr Mahidzal	3	Sunday RED Cube 2	12.00 – 3.00 pm	Friday-19/6/2015 8.30am – 11.30 am
8	<b>KXGX 6102 : Research Project</b> (Student Intake 2011/2012 and above)	<b>Supervisor</b>	<b>(6/12)</b>	Please submit <b>FORM</b> <a href="#">TDIT F001 - Appointment of Supervisor &amp; Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)</a>		
	<b>KXGM 6380 : Research Report</b> (Student Intake 2010/2011)	<b>Supervisor</b>	<b>16</b>			
	<b>KXGX 6102 : Research Project</b> (Student Intake 2009/2010)	<b>Supervisor</b>	<b>12</b>			

Note:

Latest Updated 04032015

1. Class begin on Saturday/ 28 February 2015
2. DK 6 - Lecture Hall 4<sup>th</sup> Floor, block L, Engineering Tower
3. DK 7,8,9, Engineering SUMMIT

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

TIMETABLE FOR SEMESTER 2, 2014/2015 SESSION

MASTER OF ENGINEERING  
(SAFETY, HEALTH & ENVIRONMENT)



(HEAD OF PROGRAM : MAHAR DIANA HAMID)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY /VENUE	TIME	EXAM/ TIME: Will start on 15.06.15 until 28.06.15
1	KXGS 6101 : Environmental Management System	Dr. Nasrin Aghamohamadi, Faculty of Medicine	3	Saturday/ BK101	12.00 pm – 3.00 pm	Friday-19/6/2015 8.30am – 11.30 am
2.	KXGS 6102 : Sustainable Process Engineering	Prof. Dr. Nik Meriam Nik Sulaiman	3	Friday / DK4	6.00 pm – 9.00 pm	Friday-26/6/2015 8.30am – 11.30 am
3.	KXGS 6104 : Hazard Identification and Evaluation	Assoc. Prof. Dr. Che Rosmani	3	Sunday / BK101	9 am – 12 pm	Sat-20/6/2015 11.30am – 2.30 pm
4.	KXGS 6105: Quantitative Risk Assessment	Dr. Fathiah Md. Zuki/ Pn. Asriah Ramli	3	Saturday/ DK 6	3.30 pm – 6.30 pm	Sun-21/6/2015 11.30am – 2.30 pm
5.	KXGS 6305 : Hazardous Waste Control	Prof. Ir. Dr. Abdul Aziz Abdul Raman	3	Saturday/ BK101	8.00 am – 11.00 am	Sun-28/6/2015 11.30am – 2.30 pm
6.	KXGX 6301/ <b>KXGK 6301/KXGM6101/ /KXGB6105</b> : Project Management for Engineers	Prof Ramesh Singh		Saturday DK 6	8.30 am – 11.30 am	Monday-15/6/2015 3.00 – 6.00 pm BK102, Block U
7.	KXGX 6302 : Life Cycle Assessment and Management	Assoc. Prof. Dr. Sumiani Yusoff	3	Tuesday / The CUBE	6.00 pm – 9.00 pm	Sat-27/6/2015 11.30am – 2.30 pm
8	<u>KXGX6101</u> : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef		Thursday DK 6	6.30 pm – 9.30 pm	-
9	KXGX 6101 : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	12.00 – 3.00	-
10	<b>KXGS 6180 : Research Project</b> (Student Intake 2009/2010 and below)	Supervisor	6	Please submit <b>FORM</b> <a href="#">TDIT_F001</a> – <a href="#">Appointment of Supervisor &amp; Examiner and Confirmation of Field of Research Form – Master of Engineering (coursework)</a>		
	<b>KXGS 6181 : Research Report</b> (Student Intake 2010/2011 and above)	Supervisor	5/10			

Note:

Latest Updated 15012015

- Class begin on Monday/ 23 February 2015  
DK6, Level 4, Engineering Tower (Block L)

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON

BK101, Level 1, Block U, Faculty Engineering

TIMETABLE FOR SEMESTER 2, 2014/2015 SESSION

MASTER OF ENGINEERING  
(INDUSTRIAL ELECTRONICS & CONTROL)

(HEAD OF PROGRAM : DR. JEEVAN KANESAN)

**KGK**

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY /VENUE	TIME	EXAM/ TIME: Will start on 15.06.15 until 03.07.15
1	KXGK 6110 : Digital Electronics and Application	Dr. Jeevan Kanesan	3	Sunday DK 9, Mercu	12.30 – 3.30 pm	Friday-19/6/2015 8.30am – 11.30 am
2.	KXGK 6104: Power Quality in Industry	Prof. Dr. Hazlie Mokhlis / Dr. Hazlie Azil Illias	3	Sabtu DK 4	12.30 – 3.30 pm	Saturday- 20/6/2015 11.30am – 2.30 pm
3.	KXGK 6109: Control and Automation	Dr. Mahidzal b. Dahari	3	Saturday GREEN Cube 2	3.30 – 6.30 pm	Sunday- 21/6/2015 11.30am – 2.30 pm
4.	KXGK 6106 : Modern Power Electronics / KXGI6102: Advanced Power Electronics	Prof. Dr. Saad Mekhilef	3	Saturday DK 8, Mercu	8.30 – 11.30 am	Friday-26/6/2015 8.30am – 11.30 am
5.	KXGK 6305 / KXGT 6316: Electromagnetic Compatibility	Dr. Wan Nor Liza Wan Mahadi	3	Sunday DK 7 MERCU	8.30 am-11.30am	Sunday- 28/6/2015 11.30am – 2.30 pm
6	KXGX 6301/ KXGK 6301/KXGM6101/ KXGB6105 : Project Management for Engineers	Prof. Ir. Dr. Ramesh Singh	3	Saturday DK 6	8.30 – 11.30 am	Monday- 15/6/2015 3.00 – 6.00 pm BK102, Block U
8	<u>KXGX6101</u> : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef		Thursday DK 6	6.30 pm – 9.30 pm	-

9	<b><u>KXGX6101</u> : Research Methodology</b>	<b>Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim</b>		<b>Saturday DK 6</b>	<b>12.00 pm – 3.00pm</b>	<b>-</b>
<b>10</b>	<b>KXGK 6180 : Research Project (Intake 2009/2010 and below)</b>	<b>Supervisor</b>	<b>6</b>	<b>Please submit <a href="#">FORM TDIT F001 - Appointment of Supervisor &amp; Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)</a>.</b>		
<b>11</b>	<b>KXGS 6181 : Research Project (Intake 2010/2011 and above)</b>	<b>Supervisor</b>	<b>(5/10)</b>			

*Latest Updated 27012015*

**Note:**

1. Class begin on Thursday/ 26 February 2015
2. DK 5 , DK 4 - Lecture Hall 3<sup>rd</sup> Floor, Block L, Engineering Tower
3. BP 201 (Red Cube), - Research Block 3<sup>rd</sup> Floor, Block D
4. DK 7, DK 8, DK 9, Engineering Summit

**FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON**

TIMETABLE FOR SEMESTER 2, 2014/2015 SESSION

MASTER OF ENGINEERING  
(BIOMEDICAL)

(HEAD OF PROGRAM : BELINDA MURPHY)

**KGL**

1.

NO.	COURSE CODE/TITLE	LECTURER	Credit Hours	DAY /VENUE	TIME	EXAM/ TIME: Will start on 15.06.15 until 28.06.15
1.	KXGL 6302 : Medical Informatics	Dr. Jayasree Santhosh	4	Saturday DK1	2 – 6 pm	Wed-17/6/2015 3.00 – 6.00 pm BK103, Block U
2.	KXGL 6304 : Telemedicine	Dr. Muhammad Shamsul Arefen Zilany	4	Sunday DK1	2 – 6 pm	Fri-26/6/2015 8.30am – 11.30 am
3.	KXGL6305 : Tissue Engineering	Dr. Belinda Murphy	4	Thursday, GREEN Cube 2	6 to 10pm	Saturday-27/6/2015 11.30am – 2.30 pm
4	KXGL 6310 : Healthcare Technology Management	Dr. Jayasree Santhosh	4	Sunday DK1	9 am - 1 pm	Sunday-21/6/2015 11.30am – 2.30 pm
5	KXGL 6314 : Rehabilitation Engineering	Prof. Dr. Noor Azuan Abu Osman	4	Saturday THE CUBE	8 am - 12 pm	Fri-19/6/2015 8.30am – 11.30 am
6	<b>KXGM 6380 : Research Project</b> (Student Intake 2010/2011 only)	<b>Supervisor</b>	<b>16</b>	Please submit <b>FORM</b> TDIT F001 - <a href="#">Appointment of Supervisor &amp; Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)</a>		
	<b>KXGX 6102 : Research Report</b> (Student Intake 2011/2012 and above)	<b>Supervisor</b>	<b>(6/12)</b>			

Latest Updated 13032015

Note:

1. Class begin on Tuesday/ 24 February 2015
2. BP 204 – Research Block, 3<sup>rd</sup> Floor, Block D
3. DK 1 – Block A

FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON





TIMETABLE FOR SEMESTER 2, 2014/2015 SESSION

MASTER OF ENGINEERING  
(MECHANICAL)



(HEAD OF PROGRAM :DR. MOHD ZAMRI ZAINON)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOUR	DAY /VENUE	TIME	EXAM/ Will start on 15.06.15 until 28.01.15
1.	KXGM 6105 : Applied Mechanics	Dr. Nik Nazri/Dr. Rahizar Ramli	3	Saturday GREEN Cube 1	3.30 pm – 6.30 pm	Wed-17/6/2015 3.00 – 6.00 pm BK 102, Block U
2.	KXGM 6301 / KXGP 6301 / KXGI 6306 / KXGB 6308: Computer Aided Design	Dr. FarazilaYusof / Dr. Edzrol	3	Sunday DK 5	8.30am – 11.30 am	Sun-21/6/2015 11.30am – 2.30 pm
3.	KXGM 6302: Energy Efficiency	Dr. Chong Wen Tong / Dr. Ong Hwai Chuan	3	Sunday RED Cube 2	3.30pm – 6.30 pm	Fri-19/6/2015 8.30 am –11.30 am
4.	KXGM 6303 : Air Conditioning and Refrigeration	Dr. Kazi Salim Newaz	3	Saturday RED Cube 2	12.00 – 3.00 pm	Tues-23/6/2015 3.00 – 6.00 pm BK102, Block U
5.	KXGM 6305 : Control And Automation	Dr. Mahidzal Dahari/ Assoc. Prof. Dr. Mohsein A. Naiem	3	Sunday ORANGE Cube 2	12.00 – 3.00 pm	Monday- 22/6/2015 3.00 – 6.00 pm BK102, Block U
6.	KXGM6308/KXGP6304: Finite Element Analysis	En. Norhafizan/ Dr. FarazilaYusof	3	Saturday RED Cube 2	8.30am – 11.30 am	Sat-27/6/2015 11.30am – 2.30 pm
7.	KXGM 6310/KXGB 6301: Fatigue, Failure &Failure Analysis	Dr. Andri Andriyana	3	Sunday DK 4	3.30pm – 6.30 pm	Sat-20/6/2015 11.30am – 2.30 pm
8.	KXGM6101/KXGP6313/KXGX 6301/ KXGK 6301/KXGB6105 : Project Management for Engineers	Prof Ramesh Singh		Saturday DK 6	8.30 am – 11.30 am	Monday- 15/6/2015 3.00 – 6.00 pm

						BK102, Block U
9	<b>KXGX6101 : Research Methodology</b>	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim	3	Saturday DK 6	12.00 pm – 3.00 pm	-
10	<b>KXGX6101 : Research Methodology</b>	Prof. Dr. Saad Mekhilef/Dr. Tarik Abd Latef	3	Thursday DK 6	6.30 pm – 9.30 pm	-
11	<b>KXGX 6102 : Research Project (Student Intake 2011/2012 &amp; Above)</b>	<b>Supervisor</b>	<b>(6/12)</b>	Please submit <b>FORM TDIT F001 - Appointment of Supervisor &amp; Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)</b>		
12	<b>KXGM 6380 : Research Report (Student Intake 2010/2011 only)</b>	<b>Supervisor</b>	<b>16</b>			
	<b>KXGX 6102 : Research Project (Student Intake 2009/2010)</b>	<b>Supervisor</b>	<b>12</b>			

*Latest Updated 11032015*

**Note:**

1. Class begin on Thursday/ 26 February 2015
2. DK 5 – Lecture Hall 3<sup>rd</sup> Floor, Block L, Engineering Tower
3. DK 6 – Lecture Hall 4<sup>th</sup> Floor, Block L, Engineering Tower
4. BP 201 (Red Cube), BP 203 (Green Cube) , BP 204 – Research Block, 3<sup>rd</sup> Floor, Block D

**FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON**

TIMETABLE FOR SEMESTER 2, 2014/2015 SESSION  
 MASTER OF ENGINEERING  
 (MECHATRONICS)



(HEAD OF PROGRAM : DR. CHUAH JOON HUANG)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOUR	DAY /VENUE	TIME	EXAM/ TIME: Will start on 15.06.15 until 03.07.15
1.	KXGI 6103 : Digital Control System	Dr. Marizan Mubin	3	Saturday DK 8, Mercu	12.00 pm – 3.00 pm	Tuesday- 23/6/2015 3.00 – 6.00 pm BK102, Block U
2.	KXGP 6105/KXGI6104/KXGT6314: Manufacturing Automation and Control	Associate Dr Nukman & Dr Mahidzal	3	Sunday RED Cube 2	12.00 pm – 3.00 pm	Friday-19/6/2015 8.30am – 11.30 am
3.	KXGP 6301 / KXGI 6306 / KXGB 6308 / KXGM 6301: Computer Aided Design	Dr Farazila Yusof/ Dr. Edzrol Niza	3	Sunday DK5	8.30 am – 11.30 am	Sun-21/6/2015 11.30am – 2.30 pm
4	KXGP 6309 / KXGI 6310 : Industrial Robots	Dr Yap Hwa Jen	3	Saturday DK 4	3.30 pm – 6.30 pm	Sun-28/6/2015 11.30am – 2.30 pm
5	KXGX 6301/ KXGK 6301/KXGM6101/ KXGB6105 : Project Management for Engineers	Prof. Ir. Dr. Ramesh Singh	3	Saturday DK 6	8.30 – 11.30 am	Monday- 15/6/2015 3.00 – 6.00 pm BK102, Block U
6	KXGK 6106 : Modern Power Electronics /KXGI6102: Advanced Power Electronics	Prof. Dr. Saad Mekhilef	3	Saturday DK 8, Mercu	8.30 – 11.30 am	Friday-26/6/2015 8.30am – 11.30 am
7	KXGB 6104 / KXGI6302 : Computational Mathematics	Dr. Nik Nazri/Dr. Ahmad Badarudin	3	Sunday Red Cube 2	8.30 am - 11.30 am	Wednesday 17.06.15 3.00 – 6.00 pm BK101, Blok U
8	KXGX6101 : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim		Saturday DK 6	12.00 pm – 3.00pm	-
9	KXGX6101 : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef		Thursday DK 6	6.30 pm – 9.30 pm	-
	KXGX 6102 : Research Project (Student Intake 2011/2012 & Above)	Supervisor	(6/12)			

	<b>KXGM 6380 : Research Report (Student Intake 2010/2011 only)</b>	<b>Supervisor</b>	<b>16</b>	<b>Please submit <b>FORM</b> <a href="#">TDIT_F001 - Appointment of Supervisor &amp; Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)</a></b>
	<b>KXGX 6102 : Research Project (Student Intake 2009/2010)</b>	<b>Supervisor</b>	<b>12</b>	

**Latest Updated 16012015**

**Note:**

1. **Class begin on Thursday/ 26 February 2015**
2. **DK 5** – Lecture Hall 3<sup>rd</sup> Floor, Block L, Engineering Tower
3. **DK 6** – Lecture Hall 4<sup>th</sup> Floor, Block L, Engineering Tower
4. **BP 201 (Red Cube), BP 203 (Green Cube) , BP 204 – Research Block**, 3<sup>rd</sup> Floor, Block D
5. **DK 7, DK 8**, Engineering Summit

**FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON**

TIMETABLE FOR SEMESTER 2, 2014/2015 SESSION



MASTER OF ENGINEERING  
(MATERIALS & TECHNOLOGY)

(HEAD OF PROGRAM: DR. ANDRI ANDRIYANA)

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY /VENUE	TIME	EXAM/ TIME: Will start on 15.06.15 until 28.06.15
1	KXGB 6104 / <b>KXGI6302</b> : Computational Mathematics	Dr. Nik Nazri/Dr. Ahmad Badarudin	3	Sunday Red Cube 2	8.30 am - 11.30 am	Wednesday 17.06.15 3.00 – 6.00 pm BK101, Blok U
2	<b>KXGX 6301/ KXGK 6301/KXGM6101/</b> KXGB6105 : Project Management for Engineers	Prof Ramesh Singh		Saturday DK 6	8.30 am – 11.30 am	Monday-15/6/2015 3.00 – 6.00 pm BK102, Block U
3	<b>KXGM 6301/</b> KXGP 6301 / KXGI 6306 / KXGB 6308: Computer Aided Design	Dr. FarazilaYusof / Dr. Edzrol	3	Sunday DK 5	8.30am – 11.30 am	Sunday 21.06.15 11.30 am – 2.30 pm
4	<u>KXGX6101</u> : Research Methodology	Dr. Ting Hua Nong/Dr. Mohd Sayuti Ab Karim		Saturday DK 6	12.00 pm – 3.00pm	-
5.	<u>KXGX6101</u> : Research Methodology	Prof. Saad Mekhilef / Dr. Tarik Abd Latef		Thursday DK 6	6.30 pm – 9.30 pm	
6	KXGB 6301 / <b>KXGM 6310</b> : Fatigue, Failure & Failure Analysis	Dr. Andri Andriyana	3	Sunday DK4	3.30 pm – 6.30 pm	Saturday 20.06.15 11.30 am – 2.30 pm
7	KXGB 6305 : Advanced Composite Materials	Dr. Nazatul Liana Sukiman	3	Saturday Red Cube 2	7.00 pm – 10.00 pm	Sunday 28.06.15 11.30 am – 2.30 pm
8	KXGB 6307 : Advanced Electronic Materials	Dr. Wong Yew Hong	3	Saturday Red Cube 2	3.30 pm – 6.30 pm	Saturday 27.06.15 11.30 am – 2.30 pm
	<b>KXGX 6102 : Research Project</b> (Student Intake 2011/2012 & Above)	<b>Supervisor</b>	<b>(6/12)</b>	Please submit <b>FORM</b> <a href="#">TDIT F001 - Appointment of Supervisor &amp; Examiner and Confirmation of Field of Research Form - Master of Engineering (coursework)</a>		
	<b>KXGM 6380 : Research Report</b> (Student Intake 2010/2011 only)	<b>Supervisor</b>	<b>16</b>			
	<b>KXGX 6102 : Research Project</b> (Student Intake 2009/2010)	<b>Supervisor</b>	<b>12</b>			

**Note:**

1. **Class begin on Thursday/ 26 February 2015** **FIRST CLASS IF LESS THAN 5 STUDENTS CANNOT BE ON**
2. **BP 201(Red Cube) & BP 203 (Orange Cube)** – Research Block, 3<sup>rd</sup> Floor, Block L, Engineering Tower
3. **DK 4, DK 6** – Lecture Hall 3<sup>rd</sup> Floor, Block L, Engineering Tower