

**ACADEMIC STAFF WORKLOAD & RELATED PLANS FOR SEMESTER 1 ACADEMIC SESSION 2019/2020
BACHELOR OF ELECTRICAL ENGINEERING WITH HONOURS (RK23)**

Year	No	Subject	Group	Lecturers	Note for JK Timetable & JIPK	Lab Assistant	Vetting Panel
1	1	EET111/2 Engineering Science	G1 G2 G3 (±200 students)	1. Dr Khor Shing Fan (K) (Teach MSc by MM) / Dr Siti Rafidah Abdul Rahim (Teach MSc by MM) / Ir. Mohd Shihabudin Ismail (PJIPK)	<ul style="list-style-type: none"> Teaching method: By Chapter (3 groups) Teaching auditor: Dr. Fijay Fauzi & Dr. Nuriziani Hussin 		<ol style="list-style-type: none"> Dr Nur Sabirah Jamel Pn Nurul Farhana Abd Hamid
	2	EET140/3 Electric Circuit I	G1 G2 G3 (±200 students)	<ol style="list-style-type: none"> Pn Nor Syafiqah Shahirah Mohamed (K) En Noor Hasnizam Hanafi (PR Mara) / Dr Haziah Abdul Hamid (Dean) En Azralmukmin Azmi / Dr Norhanisah Baharudin (Teach MSc by CW) 	<ul style="list-style-type: none"> Teaching method: By Group 	Lab Instrumentation & Measurement 1. En. Aidil Syukri (PIC) 2. En. Shukur Bin Abdullah	<ol style="list-style-type: none"> Dr Fijay Fauzi Dr. Samila Mat Zali
	3	EET142/2 Introduction to Electrical Engineering	G1 (±50 students)	1. Dr Nuriziani Hussin (K)			<ol style="list-style-type: none"> Ir Mohd Shihabudin Ismail Dr Khor Shing Phan
2	4	EET204/3 Instrumentation & Measurement (2+1)	G1 G2 G3 (±200 students)	<ol style="list-style-type: none"> Dr Nur Sabirah Jamel (K) Dr. Mohamad Nur Khairul Hafizi Rohani En Mohd Hafiz bin Arshad 	<ul style="list-style-type: none"> Teaching method: By Group Teaching auditor: En. Noor Hasnizam Hanafi & PM. Ir. Dr. Rosnazri Ali 	Lab Instrumentation & Measurement 1. En. Aidil Syukri (PIC) 2. Pn. Norsyakiela	<ol style="list-style-type: none"> En Muhamad Hatta Hussain En Noor Hasnizam Hanafi

	5	EET205/4 Analog Electronics (3+1)	G1 G2 G3 (±200 students)	<ol style="list-style-type: none"> 1. Pn Nurul Farhana Abd Hamid (K) / Pn Surina Mat Suboh 2. PM Ir Dr Rosnazri Ali (Teach MSc by CW) / Dr. Norsyafawati Ahmad 	<ul style="list-style-type: none"> • Teaching method: By Chapter (3 groups) • Farhana/Surina: 2 groups • Rosnazri / Syafawati: 1 group 	Lab Electrical Technology 1. Pn. Roshila (PIC) 2. En. Mohamad Fuad	<ol style="list-style-type: none"> 1. En Abdul Rahim Abdul Razak 2. En. Zainuddin Mat Isa
	6	EET209/4 Digital Electronics (3+1)	G1 G2 G3 (±200 students)	<ol style="list-style-type: none"> 1. Dr Muhammad Izuan Fahmi Romli (K) (Teach MSc by CW) / En Zainuddin Mat Isa 2. En Mohd Fayzul Mohammed / Dr Syahrul Ashikin Azmi 	<ul style="list-style-type: none"> • Teaching method: By Chapter (3 groups) • Izuan/Zainuddin: 1 group • Fayzul/Ashikin: 2 groups 	Lab Digit 1. En. Mohd Izanne (PIC) 2. En. Mohamad Khairi	<ol style="list-style-type: none"> 1. PM Ir Dr Rosnazri Ali 2. Dr. Ahmad Shukri Fazil Rahman
	7	EET240/3 Electric Circuit III	G1 G2 G3 (±200 students)	<ol style="list-style-type: none"> 1. Dr Fijay Fauzi (K) (Teach MSc by MM) / Dr Samila Mat Zali (Teach MSc by MM) / Pn Nor Baizura Ahamad 	<ul style="list-style-type: none"> • Teaching method: By Chapter (3 groups) 		<ol style="list-style-type: none"> 1. Dr Hana Abdull Halim 2. Dr Mohd Rafi Adzman
3	8	EET301/4 Power System Engineering (3+1)	G1 G2 G3 (±200 students)	<ol style="list-style-type: none"> 1. Dr Wooi Chin Leong (K) 2. En Muhammad Hatta Hussain 3. Dr Mohd Rafi Adzman (JKR) / En Aminudin Anuar (TDH) 	<ul style="list-style-type: none"> • Teaching method: By Group • Teaching auditor: Dr. Samila Mat Zali & Dr. Hana Abdull Halim 	Lab Power System Analysis 1. En. Mohamad Fuad (PIC)	<ol style="list-style-type: none"> 1. Dr. Muhammad Mokhzaini Azizan 2. En. Azralmukmin Azmi
	9	EET302/3 Control Systems Engineering	G1 G2 G3 (±200 students)	<ol style="list-style-type: none"> 1. PM Dr Shamshul Bahar Yaakob (K) 2. Dr. Ahmad Shukri Fazil Rahman 3. Dr Ernie Che Mid (FYP) / 	<ul style="list-style-type: none"> • Teaching method: By Group 		<ol style="list-style-type: none"> 1. Ir. Dr. Muhammad Irwanto Misrun 2. Dr. Syahrul Nizam Md Arshad

				Dr Norkharziana Mohd Nayan (PR)			
	10	EET303/3 Electromagnetic Theory	G1 G2 G3 (±200 students)	1. Dr Nur Adyani Mohd Affendi (K) 2. Pn Melaty Amirruddin 3. Dr Latifah Mohamed (PR) / Dr. Engku Ahmad Rafiqi Engku Arif (PR) (Teach MSc by CW)	• Teaching method: By Group		1. Dr Tiang Tow Leong 2. Dr Leong Jenn Hwai
	11	EET306/4 Electrical Machines (3+1)	G1 G2 G3 (±200 students)	1. En Abdul Rahim Abdul Razak (K) / Dr. Amizah Ariffen / En. Muzaidi Othman@Marzuki	• Teaching method: By Chapter (3 groups)	Lab Electrical Machines & Lab Electrical Machines Simulator 1. En. Mohd Azlizan (PIC) 2. En. Nazril Husny	1. Dr Baharuddin Ismail 2. Dr Norkharziana Mohd Nayan
4	12	EET411/3 Power System Operation & Control	Elective (Limit 50 students)	1. Dr Hana Abdull Halim (K)	• Teaching auditor: PM Dr. Muzamir Isa & Dr. Leong Jenn Hwai		1. Dr Siti Rafidah Abdul Rahim 2. Pn Norshafinash Saudin
	13	EET412/3 Electrical Machine Design	Elective (Limit 50 students)	1. Dr Tiang Tow Leong (K)		Lab Machine Design 1. En. Mohd Faizal (PIC) 2. En. Mohamad Khairi	1. Dr Muhammad Izuan Fahmi Romli 2. Ir Tunku Muhammad Nizar Tunku Mansur
	14	EET416/3 Electrical Drives (re-offer)	G1	1. Dr Leong Jenn Hwai (K)			1. Dr. Mohamad Nur Khairul Hafizi Rohani 2. Dr Muhammad Mokhzaini

							Azizan
15	EET417/3 High Voltage Engineering	G1 G2 G2 (±200 students)	1. Dr Syahrudin Nizam Md Arshad (K) (Teach MSc by MM) / PM Dr Muzamir Isa (Teach MSc by MM) / Pn Norshafinash Saudin	<ul style="list-style-type: none"> Teaching method: By Chapter (3 groups) 		<ol style="list-style-type: none"> Dr Haziah Abdul Hamid Dr Nuriziani Hussin Dr Wooi Chin Leong 	
16	EET426/3 Power Electronics II	Elective (Limit 50 students)	1. Dr Mohammad Faridun Naim Tajuddin (TDA) (K) / Dr Mohd Azrik Roslan (TD BPA)	<ul style="list-style-type: none"> Teaching method: By Chapter (1 group) 		<ol style="list-style-type: none"> Dr. Syahrul Ashikin Azmi En. Mohd Fayzul Mohammed 	
17	EET431/3 Electrical Energy System	G1 G2 Elective (Limit 100 students)	1. Ir. Dr Muhammad Irwanto Misrun (K) / Dr Baharuddin Ismail (P.CERE)	<ul style="list-style-type: none"> Teaching method: By Chapter (2 groups) 		<ol style="list-style-type: none"> Dr. Hanisah Baharuddin Dr. Ernie Che Mid 	
18	EET 444/3 Management For Engineers	G1 G2 G3 (±200 students)	1. Ir. Tunku Muhammad Nizar Tunku Mansur (K) / Dr Muhammad Mokhzaini Azizan (Teach MSc by MM) / Ir. Zamri Che Mat Kasa	<ul style="list-style-type: none"> Teaching method: By Chapter (3 groups) 		<ol style="list-style-type: none"> Dr. Engku Ahmad Rafiqi Engku Arif Dr Mohd Azrik Roslan 	
19	EET445 & EET446 Final Year Project	(±200 students)	<ol style="list-style-type: none"> Dr. Ernie Che Mid (K) Dr. Siti Rafidah Abd Rahim Dr Nur Adyani Mohd Affendi Dr. Tiang Tow Leong Ir. Dr. Norhanisah Baharudin 		<ol style="list-style-type: none"> Pn. Norsyakiela Ramli Pn. Siti Najihah Zakaria En. Mohd Azlizan Bin 		

				6. Dr. Syahrul Ashikin Azmi 7. Dr. Samila Mat Zali 8. En Mohd Fayzul Mohamed 9. En. Azralmukmin Azmi		4. Mohd Adib En. Mohamad Khairi Bin Mohd Zahir	
	20	EET447 ETP II		1. Dr. Mohamad Nur Khairul Hafizi Rohani (K) 2. Dr Nuriziani 3. En Zainuddin Mat Isa 4. Noor Hasnizam Hanafi 5. Dr. Nursabirah Binti Jamel 6. Dr. Wooi Chin Leong 7. En. Mohd Hafiz Bin Arshad			

Important Notice:

- Lecturers must be present for the contact hours specified and for all labs (if related).
- Each course has 2/3 groups of students. In order to ensure lecturers can reach to as many students as possible, lecturers are not allowed to combine/merge groups other than that specified in this workload.
- Dr. Kumuthawathe Ananda Rao, Dr Leow Wai Zhe, Pn Norfadilah Rosle, Nur Najihah Abu Bakar, Cik Noor Ashikin Mohd Razali, En Mohd Alif Ismail and En Nor Haidar Hashim have been assigned teaching workload at Diploma courses.
- En Annuar, En Haqkimi, Pn Mazwin, Pn Ashbahani and Pn Fairuz are expected to start their study leave in Sept 2019.
- Pn Baizura, Pn Syafawati, En Muzaidi are expected to be back by Sept 2019.

PREPARED BY:

DR MOHAMMAD FARIDUN NAIM TAJUDDIN
Deputy Dean of Academic and Research
School of Electrical Systems Eng.

VERIFIED BY:

DR HAZIAH ABDUL HAMID
Dean
School of Electrical Systems Eng.