Bachelor of Electrical Engineering Technology (Industrial Power) with Honours (BEEI)

UPU Code: UC6522003

Programme Name :	Bachelor of Electrical Engineering Technology (Industrial Power) with Honours (BEEI)
UPU Code :	UC6522003
Short Code :	BEEI
Duration:	Full Time : (Minimum 4 years and Maximum 6 years)
Department :	Department of Electrical Engineering Technology (<u>JTKE</u>)
Entry Requirement :	See >>_Admission

Bachelor of Engineering Technology (Industrial Power) with Honours involves the areas connected to the electricity system aspects such as generation, transmission, power distribution, power system protection, electrical energy, load management, including regulatory affairs and energy components such as circuit breakers, transformer control equipment and so on.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

Program Educational Objectives (PEO) is specific goals describing expected achievements of graduates in their career and professional life after graduation. Below are the PEO for Faculty of Engineering Technology.

PEO1	To produce engineering technologists who are creative and innovative to practice in electrical/ electronic/computer engineering technology fields
PEO2	To produce engineering technologists who are able to engage with continuous professional development and constantly adapt to evolving technologies.
PEO3	To produce engineering technologists who are able to practice professional ethics and leadership to meet the needs of the society.

PROGRAM OUTCOME (PO)

Upon completion of this program, graduate should be able to:

PO1	Ability to apply knowledge of mathematics, science, engineering fundamentals and engineering specialisation principles to defined and applied engineering procedures, processes, systems or methodologies in the field of electrical engineering technology (industrial automation & robotics / industrial power).
PO2	Ability to solve broadly-defined engineering problems systematically to reach substantiated conclusions, using tools and techniques appropriate to electrical engineering technology (industrial automation & robotics / industrial power).
PO3	Ability to design solutions for broadly-defined engineering technology problems, and to design systems, components or processes to meet specified needs with appropriate consideration for public health and safety, as well as cultural, societal, environmental and sustainability concerns.
PO4	Ability to plan and conduct experimental investigations of broadly-defined problems, using data from relevant sources.
PO5	Ability to select and apply appropriate techniques, resources and modern engineering tools, with an understanding of their limitations.
PO6	Ability to function effectively as individuals, and as members or leaders in diverse technical teams.
P07	Ability to communicate effectively with the engineering community and society at large.
PO8	Ability to demonstrate an awareness of and consideration for societal, health, safety, legal and cultural issues and their consequent responsibilities.
PO9	Ability to demonstrate an understanding of professional ethics, responsibilities and norms of engineering technology practices.
PO10	Ability to demonstrate an awareness of management, business practices and entrepreneurship.
PO11	Ability to demonstrate an understanding of the impact of engineering practices, taking into account the need for sustainable development.

PO12

Ability to recognise the need for professional development and to engage in independent and lifelong learning.

CAREER PROSPECT

Electrical Engineering Technology

Graduates Electrical engineering technology (EET) is an engineering technology field that implements and applies the principles of electrical engineering. The role of electrical engineering technologists is primarily to design, develop, test, and manufacture electrical and electronic equipment and they may work in product evaluation and testing, using measuring and diagnostic devices to adjust, test, and repair equipment. Graduates of electrical engineering technology programs capable of accommodate a wide range of career fields, such as:

- Telecommunications and signal processing
- Medical technology and devices
- Aerospace and avionics
- Transportation
- Computers
- Electrical power industry and power distribution
- Optoelectronics
- Research and development
- Process Control
- Manufacturing Industries

	CODE	SUBJECT	CATEGORY	CREDIT	PRE- REQUISITE
	BEEU 1013	Matematik Teknikal Technical Mathematics	Р	3	
	BEEY 1303	Sistem Pengukuran & Instrumentasi Measurement & Instrumentation Systems	К	3	
ER 1	BEEA 1313	Rekabentuk Terbantu Komputer Computer Aided Design	К	3	
SEMESTER	BEEA 1304	Elektronik & Sistem Digital Digital Electronics & Systems	К	4	
SEN	BEEI 1303	Pengenalan Litar Elektrik Electrical Circuit Fundamental	К	3	
	BIPW 1132	Falsafah dan Isu Semasa Philosophy and Current Issue	W	2	
	BKKX XXX1	Kokurikulum I Cocurriculum I	W	1	
	TOTAL CREDITS THIS SEMESTER				
	BEEU 1023	Kalkulus untuk Teknologi Calculus for Technology	Р	3	
	BEEI 1311	Bengkel Elektrik I Electrical Workshop I	К	1	
	BEEI 1323	Elektrik & Kemagnetan Electrical & Magnetism	К	3	
ER 2	**BEEI 1333	Litar Elektrik Lanjutan Advanced Electrical Circuits	К	3	BEEI 1303
EMESTE	BEEA 1343	Pengaturcaraan Komputer Computer Programming	К	3	
SEM	BEEI 1453	Prinsip Elektronik Electronic Principle	К	3	
	BLLW 1142	Bahasa Inggeris untuk Akademik English for Academic Purposes	W	2	
	BLLW 1172	Bahasa Melayu Komunikasi (untuk pelajar antarabangsa) Malay Language for Communication (for international students)	W	2	

LOCAL STUDENT	18	
INTERNATIONAL STUDENT	20	

	CODE	SUBJECT	CATEGORY	CREDIT	PRE- REQUISITE
	BEEU 2033	Kalkulus Lanjutan untuk Teknologi Advanced Calculus for Technology	Р	3	
	BEEA 2061	Seminar Kejuruteraan I Engineering Seminar I	Р	1	
3	**BEEI 2342	Bengkel Elektrik II Electrical Workshop II	К	2	BEEI 1311
STER	BEEI 2373	Mesin Elektrik Electrical Machines	К	3	
SEMESTE	BEEI 2364	Teknologi Elektrik Electrical Technology	К	4	
S	BEEA 2383	Pengenalan Sistem Kawalan Control System Fundamental	К	3	
	BKKX XXX1	Kokurikulum II Cocurriculum II	W	1	
	BLLW 1XX2	Bahasa Ketiga Third Language	W	2	
		TOTAL CREDITS THIS SEMESTER		19	
	BEEU 2043	Kaedah Statistik Statistical Methods	Р	3	
4	BEEA 2374	Sistem Terbenam Embedded Systems	К	4	
STER	BEEI 2463	Termodinamik & Pemindahan Haba Thermodynamic & Heat Transfer	К	3	
SEMEST	BEEI 2383	Teknologi Sistem Kuasa Power System Technology	К	3	
S	BEEI 3413	Elektronik Kuasa Power Electronics	К	3	
BLLW 2152 Penulisan Akademik Academic Writing		W	2		
		18			

	CODE	CODE SUBJECT CATEGORY		CREDIT	PRE- REQUISITE
	**BEEI 3393	Sistem Kuasa Lanjutan Advanced Power System	К	3	BEEI 2383
	BEEI 3423	Penggerak & Pemacu Actuators & Drives	К	3	
5	BEEA 3414	PLC & Automasi PLC & Automation	К	4	
ER	BEEI 3474	Sistem Kuasa Penjanaan & Penghantaran Power System Genaration & Transmission	К	4	
SEMEST	BIPW 2132	Penghayatan Etika dan Peradaban (untuk pelajar tempatan) Appreciation of Ethics and Civilisation (for local students)	W	2	
	BIPW 2122	Kebudayaan Malaysia (untuk pelajar antarabangsa) (Malaysian Culture) (for international students)	w	2	
	***BPIW XXX2	Elektif Umum General Elective	E	2	
	TO	OTAL CREDITS THIS SEMESTER		18	
	BEEI 3061	Seminar Kejuruteraan II Engineering Seminar II	Р	1	
	BEEU 4053	Etika Kejuruteraan & KPPP Engineering Ethics & OSHE	Р	3	
ER 6	BEEU 3764	Projek Sarjana Muda I Bachelor Degree Project I	К	4	
SEMESTER	BEEI 4823	Teknologi Voltan Tinggi High Voltage Technology	К	3	
SEN	BEEI 3403	Sistem Pengagihan Kuasa Power Distribution System	К	3	
	BEEI 4833	Perlindungan Sistem Kuasa Power Systems Protection	К	3	
	BLLW 2152 Bahasa Inggeris untuk Interaksi Profesional English for Professional Interaction		2		
		19			

	CODE	SUBJECT	CATEGORY	CREDIT	PRE- REQUISITE
	**BEEU 4774	Projek Sarjana Muda II Bachelor Degree Project II	К	4	BEEU 3764
R 7	BIPW 3112	Pemikiran Kritis dan Kreatif (untuk pelajar tempatan) Critical and Creative Thinking (for local students)	W	2	
SEMESTER	BTMW 4012	Keusahawanan Teknologi Technology Enterpreneurship	W	2	
SEMI	*BEEX XXXX	Elektif I Elective I	E	3	
	*BEEX XXXX	Elektif II Elective II	E	3	
	*BEEX XXXX	Elektif III Elective III	E	3	
	T	OTAL CREDITS THIS SEMESTER			
		LOC	CAL STUDENT	17	
		INTERNATION	NAL STUDENT	15	
STER 8	BEEU 4786	Latihan Industri Industrial Training	К	6	
SEMESTE	BEEU 4796	Laporan Latihan Industri Industrial Training Report	К	6	
	T	12			
	TOTAL CREDITS				

^{**} Pre-requisite subject

* For Elective I, II & III students may choose any THREE (3) subject from the list below:

NO.	CODE	SUBJECT
1	BEEI 4803	Operasi & Automasi Sistem Kuasa Power Systems Operation & Automation
2	BEEI 4813	Kaedah Penambahbaikan Kualiti Quality Improvement Tools
3	BEEY 3803	Sistem Tenaga Lestari Renewable Energy System
4	BEEI 4863	Kualiti Kuasa Power Quality
5	BEEY 4413	Kecekapan Tenaga Energy Efficiency
6	BEEI 4843	Keserasian Elektromagnet Sistem Kuasa Power Systems Electromagnetic Compatibility
7	BEEA 4813	Kawalan Proses Industri Industrial Process Control
8	BEEI 4853	Ekonomi Sistem dan Pasaran Elektrik Electricity Market and System Economics

*** For General elective, students may choose any ONE (1) subject from the list below:

CODE	SUBJECT NAME
BIPW 1142	Falsafah Sains dan Teknologi Philosophy of Science and Technology
BIPW 4112	Komunikasi Organisasi Organizational Communication
BIPW 1152	Psikologi Industri dan Organisasi Industrial Psycology and Organization
BIPW 4122	Kemahiran Perundingan Negotiation Skills
BIPW 2142	Sosiologi Industri Industrial Sociology

For Professional Certificate Preparation Course, student may choose any ONE (1) certificate from the list below:

CODE	CERTIFICATE NAME
BEET 3100	Cisco Certified Network Associate Routing & Switching (Preparation)
BEEC 2210	IoT Fundamentals: Connecting Things Professional Certification
BEEC 2220	IoT Fundamentals: Big Data & Analytics Professional Certification
BEEE 3210	Programmable Logic Controller (PLC) Level 1 and Level 2
BEEE 4210	SMCT MT1 – Practical Mechatronics 1

Number of credit hours regarding to course category is represented in the table below.

W = university compulsory subjects

P = program core subjects

K = course core subjects

E = elective subjects

Programme P	Р	17
Course K	K	82
University Compulsory	w	18
Industrial Training	К	12
Elective	Е	11
		140