

Academic Handbook 2026/2027



For Bachelor Degree Programmes

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The background is a complex, abstract composition of overlapping, angular shapes in various shades of purple, from deep indigo to bright magenta. These shapes radiate from the center, creating a sense of depth and movement. Interspersed among these purple shapes are several thin, light blue lines that also radiate outwards. In the center of the image is a white circle with a thin black outline. Inside this circle, the word "INTRODUCTION" is written in a bold, black, sans-serif font. The text is centered both horizontally and vertically within the circle.

INTRODUCTION

UTeM TOP MANAGEMENT



**PROFESSOR DATUK
TS. DR. MASSILA BINTI KAMALRUDIN**
(VICE CHANCELLOR)



**PROFESSOR DR.
MOHD RIZAL BIN SALLEH**
DEPUTY VICE CHANCELLOR
(ACADEMIC AND INTERNATIONAL)



**PROFESSOR DR. ZAHRIADHA
BIN ZAKARIA**
DEPUTY VICE CHANCELLOR
(RESEARCH & INNOVATION)



**ASSOCIATE PROFESSOR DATUK
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DEPUTY VICE CHANCELLOR
(STUDENT AFFAIRS AND ALUMNI)



**ASSOCIATE PROFESSOR
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ASSISTANT VICE CHANCELLOR
(STRATEGIC AND GLOBAL SUSTAINABILITY)



**MR. MASOZARIF
BIN MAHAT**
(CHIEF OPERATING OFFICER)



**MRS. SABARINA
BINTI ABDULLAH**
(BURSAR)



**MRS. SITI SALLUWA
BINTI JAMAL**
(CHIEF LIBRARIAN)



**MR. MOHD NIZAM
BIN PAVEL**
(LEGAL ADVISOR)

VISION, MISSION AND MOTTO UTEM

Vision

To Be One of the World's Leading Innovative and Creative Technical Universities.

Mission

UTeM is committed to pioneer and contribute towards the prosperity of the nation and the world by:

1. promoting knowledge through innovative teaching & learning, research and technical scholarship.
2. developing professional leaders with impeccable moral values.
3. generating sustainable development through smart partnership with the community and industry.

Motto

Excellence Through Competency



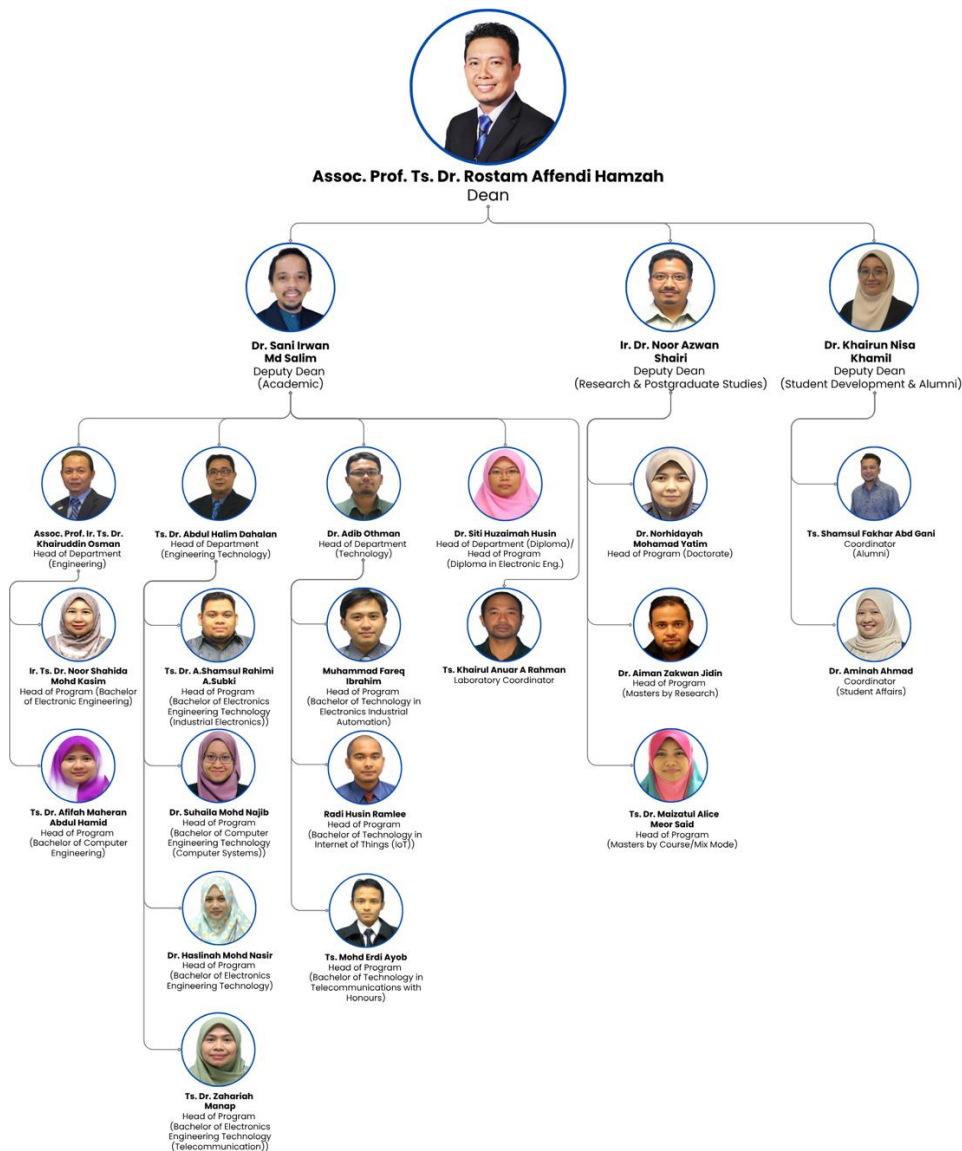
UTeM's Educational Goals

1. To conduct academic and professional programmes based on relevant needs of the industries.
2. To produce graduates with relevant knowledge, technical competency, soft skills, social responsibility and accountability.
3. To cultivate scientific method, critical thinking, creative and innovative problem solving and autonomy in decision making amongst graduates.
4. To foster research development and innovation activities in collaboration with industries for the development of national wealth.
5. To equip graduates with leadership and teamwork skills as well as develop communication and life-long learning skills.
6. To develop technopreneurship and managerial skills amongst graduates.
7. To instill an appreciation of the arts and cultural values and awareness of healthy life styles amongst graduates.

Objectives

1. To become a creative and innovative learning and knowledge organization that offers practice and application oriented academic programmes in the fields of engineering and technology.
2. To lead in research, development, innovation, commercialization and consultancy activities based on the needs of the industry.
3. To produce competent graduates with high moral values who will be the preferred choice by the industry.
4. To have competent and highly qualified staff with vast practical experiences.
5. To play an effective role as the main impetus to the industrial development of the nation.
6. To establish cooperation and smart partnership between the university and the industries.
7. To provide infrastructure and conducive environment to generate and maintain excellence.
8. To implement comprehensive and extensive usage of ICT in both academic activities and management of the university.

FTKEK ORGANIZATIONAL CHART



ADMINISTRATION TEAM



VISION, MISSION AND MOTTO FTKEK

Vision

To be a Leading Global Academic in Technology and Engineering specializing in Electronics and Computer fields.

Mission

FTKEK aims to lead and advance the nation and the world by:

1. Fostering knowledge through innovative education, research, technical expertise and technopreneur.
2. Cultivating ethical and professional leaders.
3. Driving sustainable development through strategic community and industry partnerships.

Motto

Forging Excellence Together



Objectives

1. To offer sustainable academic programmes that meet the needs of the global industry.
2. To produce graduates who are competitive, holistic, adaptive and future-proof.
3. To establish strategic relationships with industry partners in research, innovation and skills sharing for mutual excellence.
4. To enhance community activities as well as sharing knowledge and technology transfer to meet the well-being of the global community.
5. To provide state-of-the-art facilities and equipment for teaching, learning and research purposes and income generation purposes.
6. To empower the competency of academic and non-academic staff to increase productivity and efficiency.
7. Supporting the University Strategic Plan to secure international ranking

FOREWORD BY THE DEAN

Glory be to Allah, the Most Merciful and Gracious. We extend a hearty welcome to everyone joining Universiti Teknikal Malaysia Melaka's (UTeM) Faculty of Electronics and Computer Engineering Technology.

Congratulations on joining our faculty, first of all. We are dedicated to assisting you every step of the way as you embark on this exciting and meaningful adventure, which begins with your decision to join us. We are committed to provide an education that pushes the envelope of what is feasible while simultaneously satisfying industry objectives. Our programs are therefore made with the future in mind, integrating state-of-the-art technology like Industry 4.0 concepts, the Internet of Things (IoT), and artificial intelligence (AI).

We have honoured the accomplishments graduates since the faculty's founding in 2001, many of them have since made important contributions to their areas. Nearly 100% of our graduates found work immediately after graduation, demonstrating the continued high demand for our graduates. When the time comes, we have no doubt that you will be ready to enter a rewarding profession.

I urge you to seize every chance that presents itself as you start this new chapter.

Associate Professor Ts Dr Rostam Affendi bin Hamzah



The image features a central white circle with a black border containing the text "FTKEK". The background is a vibrant, abstract design composed of numerous overlapping, pointed shapes in various shades of purple, from deep indigo to bright magenta. Interspersed among these purple shapes are several small, stylized orange and yellow geometric forms that resemble circuit components or connectors. Thin, light blue lines radiate outwards from the center, adding to the dynamic, high-tech aesthetic of the composition.

FTKEK

FTKEK: INTRODUCTION

The illustrious history of the Faculty of Electronics and Computer Technology and Engineering (FTKEK) begins in 2000, when Kolej Universiti Teknikal Kebangsaan Malaysia (KUTKM) was founded as the nation's first technical university and its fourteenth public university. The Faculty of Electronic and Computer Engineering (FKEKK), one of the original faculties, was officially established on June 22, 2001, and started operations at a temporary location in Taman Tasik Utama, Ayer Keroh, Melaka.

A major milestone was reached on December 22, 2004, when FKEKK became the first faculty to move to UTeM's permanent main campus in Durian Tunggal, Melaka. The new setting offered contemporary structures with cutting-edge amenities, creating an atmosphere that was ideal for teaching and learning.

KUTKM began playing a crucial role in producing highly qualified and internationally renowned engineers and technicians that are in great demand by both domestic and foreign sectors when it changed its name to Universiti Teknikal Malaysia Melaka (UTeM) in February 2007.

In order to establish the Faculty of Electronics and Computer Technology and Engineering (FTKEK), the FKEKK underwent a restructuring on September 15, 2023. This involved the department of electronic engineering technology (JTKEE) from the Faculty of Electrical and Electronic Engineering Technology (FTKEE) joining with the FKEKK. Our ability to create graduates with strong foundations in science, mathematics, and electronics has been strengthened as a result of this merger. These graduates will be supported by an education system that is outcome-based and which aims to enhance their technical talents.

Guided by our motto, “Forging Excellence Together,” FTKEK continues to play a vital role in developing engineers and technologists with the flexibility to specialize in various areas, including industrial electronics, computer engineering, telecommunications, and wireless communication.



FTKEK is led by a dean, supported by three deputy deans, and organized into three key departments: Department of Engineering, Department of Engineering Technology, and Department of Technology.

Together, we strive to provide a comprehensive and forward-thinking educational experience that aligns with the demands of the evolving technological landscape.

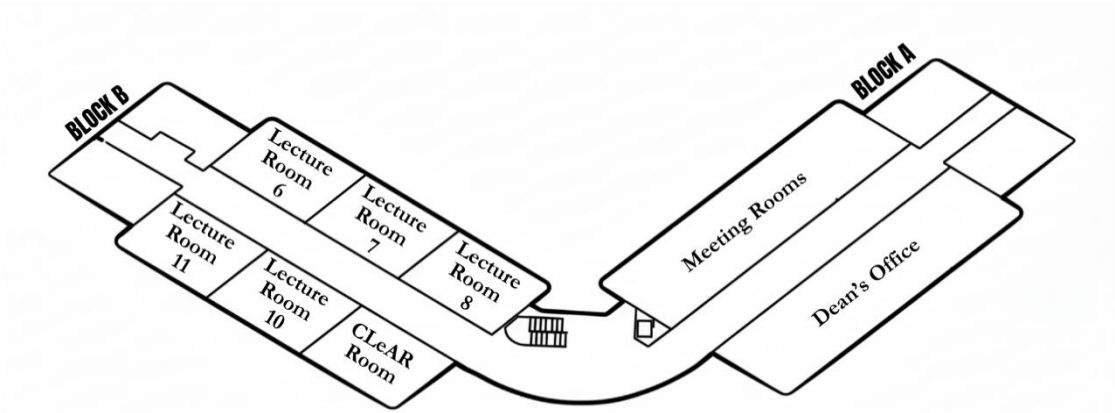
For updates and more information, follow us on social media:

Facebook: @UTeMFTKEK

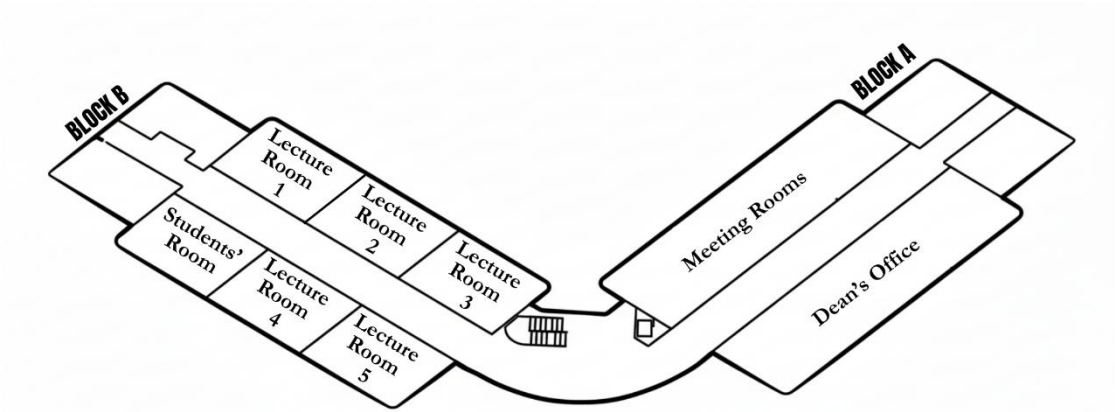
Instagram: @ftkek_utm



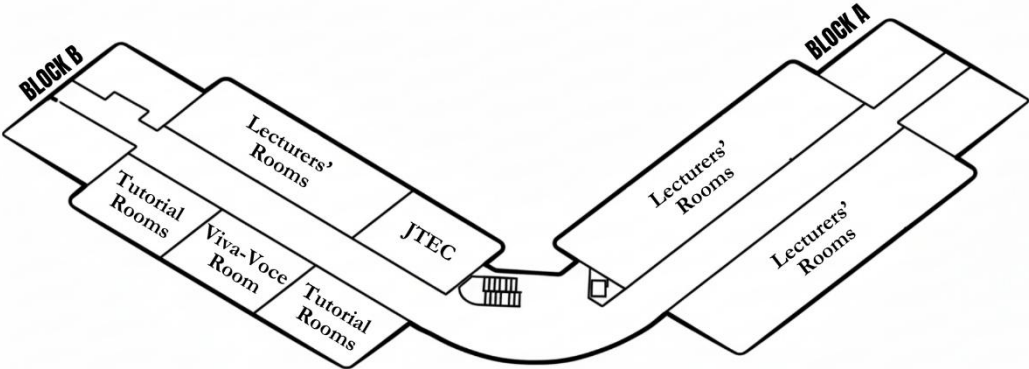
BLOCK A, B - 2nd FLOOR



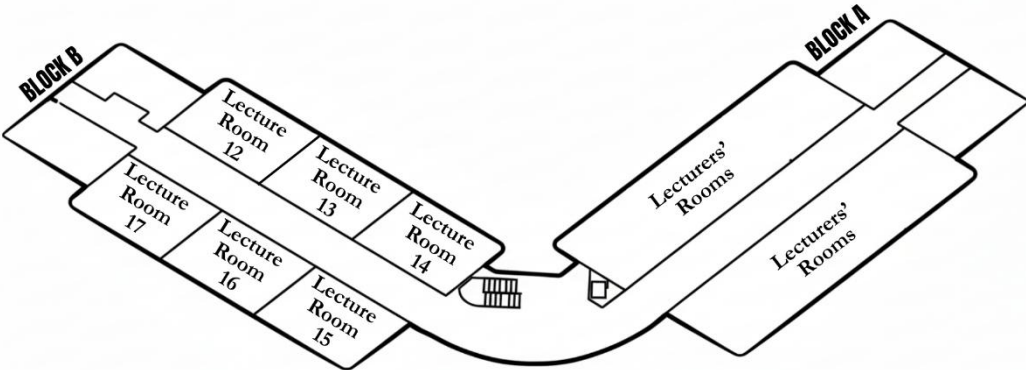
BLOCK A, B - 1st FLOOR



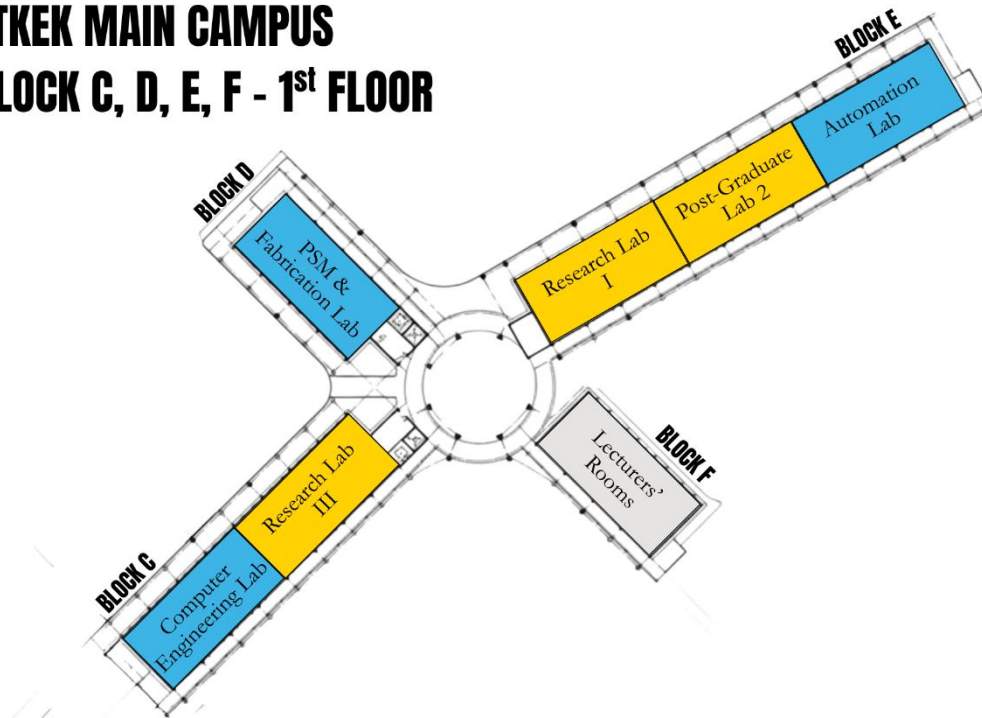
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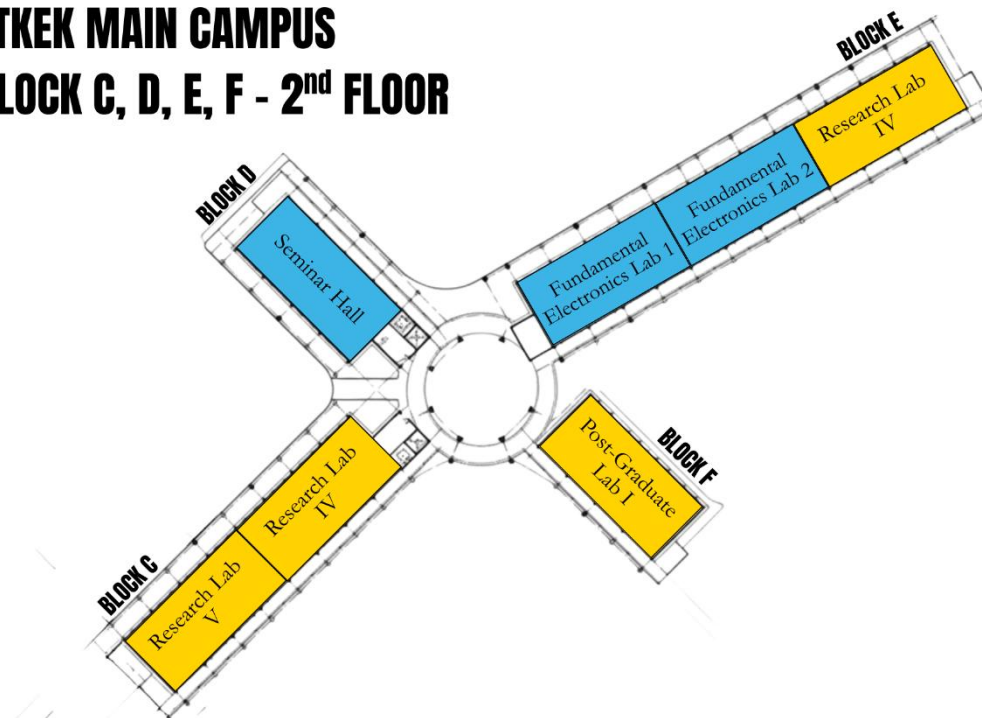
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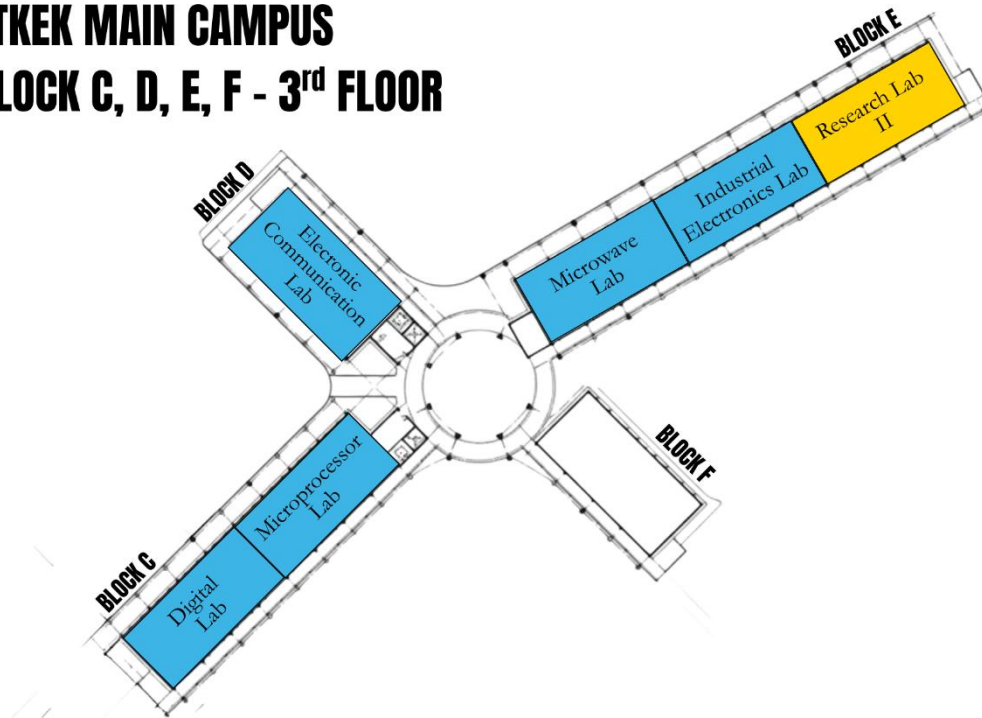
**FTKEK MAIN CAMPUS
BLOCK C, D, E, F - 1st FLOOR**



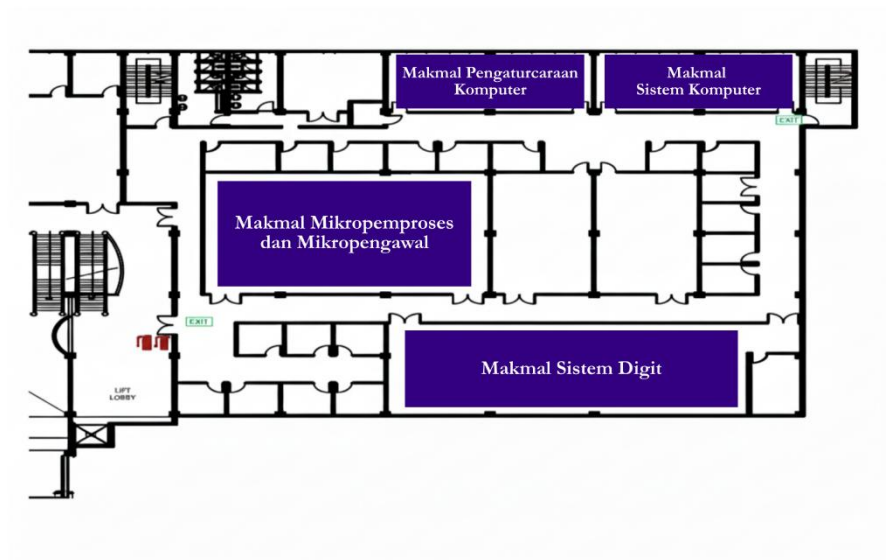
Main Campus Laboratory Blocks 2nd Floor

**FTKEK MAIN CAMPUS
BLOCK C, D, E, F - 2nd FLOOR**

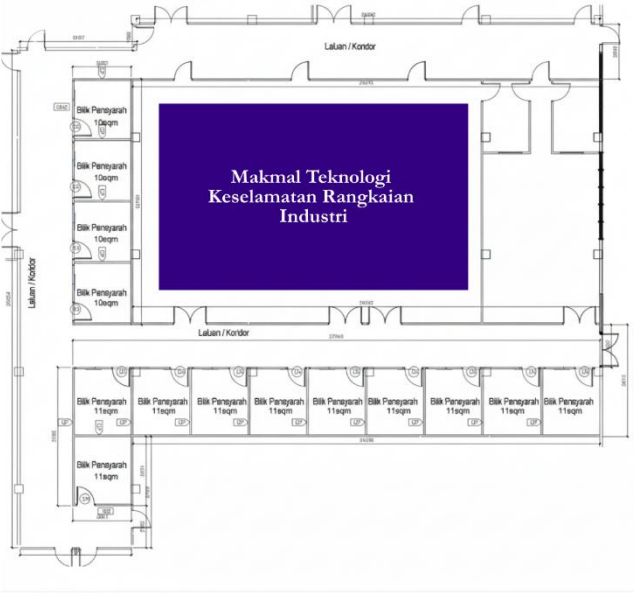
**FTKEK MAIN CAMPUS
BLOCK C, D, E, F - 3rd FLOOR**



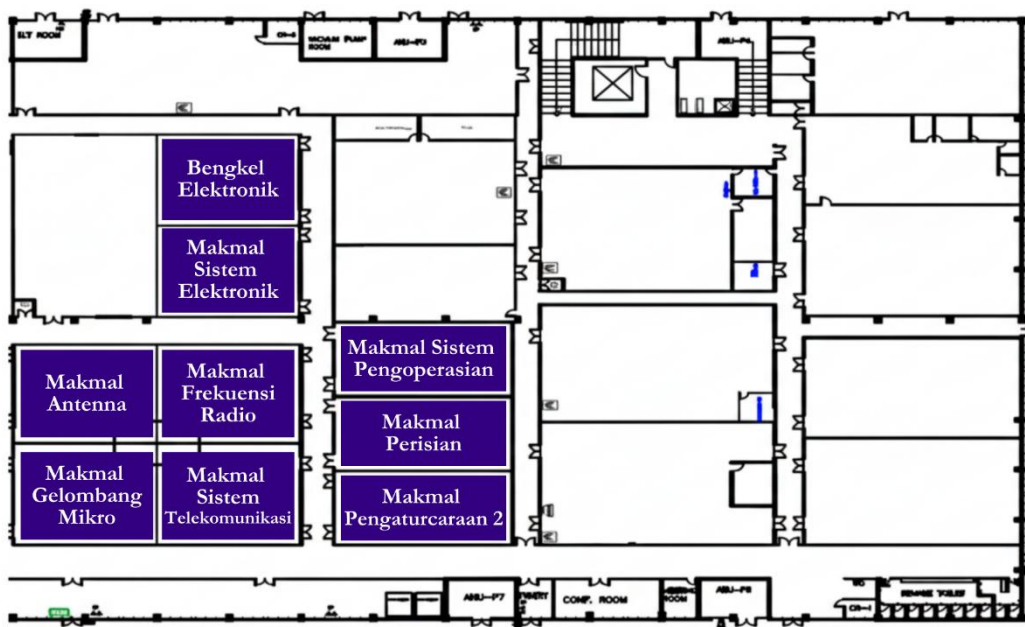
Technology Campus Laboratory Blocks – Admin Block

**FTKEK TECHNOLOGY CAMPUS
MAIN BLOCK - 2nd FLOOR - LEFT WING**

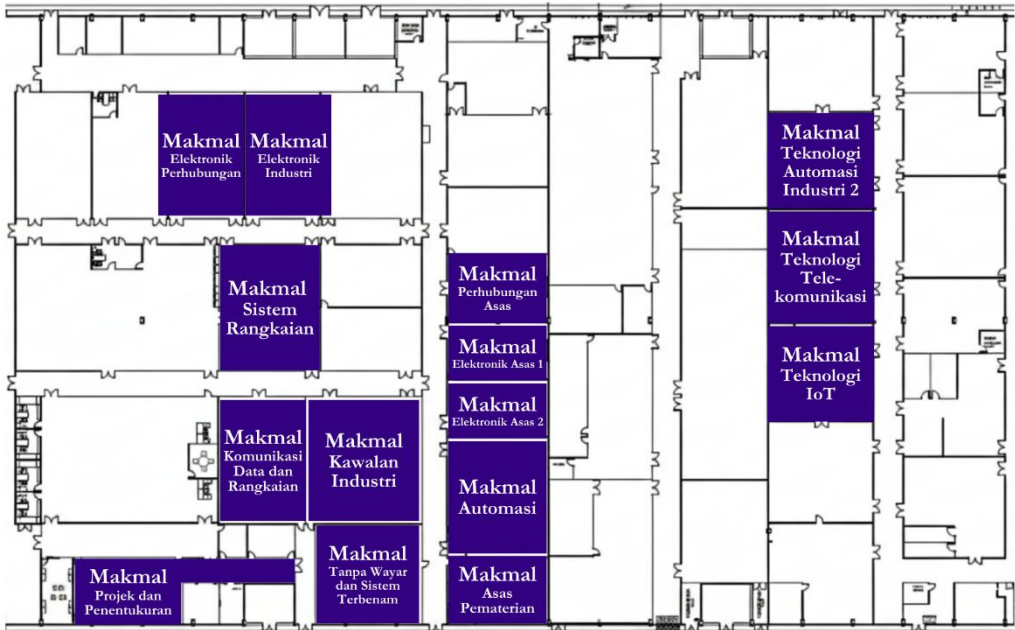
FTKEK TECHNOLOGY CAMPUS
MAIN BLOCK - GROUND FLOOR - LEFT WING



Factory 1 Laboratory

**FTKEK TECHNOLOGY CAMPUS
FACTORY 1**

FTKEK TECHNOLOGY CAMPUS
FACTORY 2



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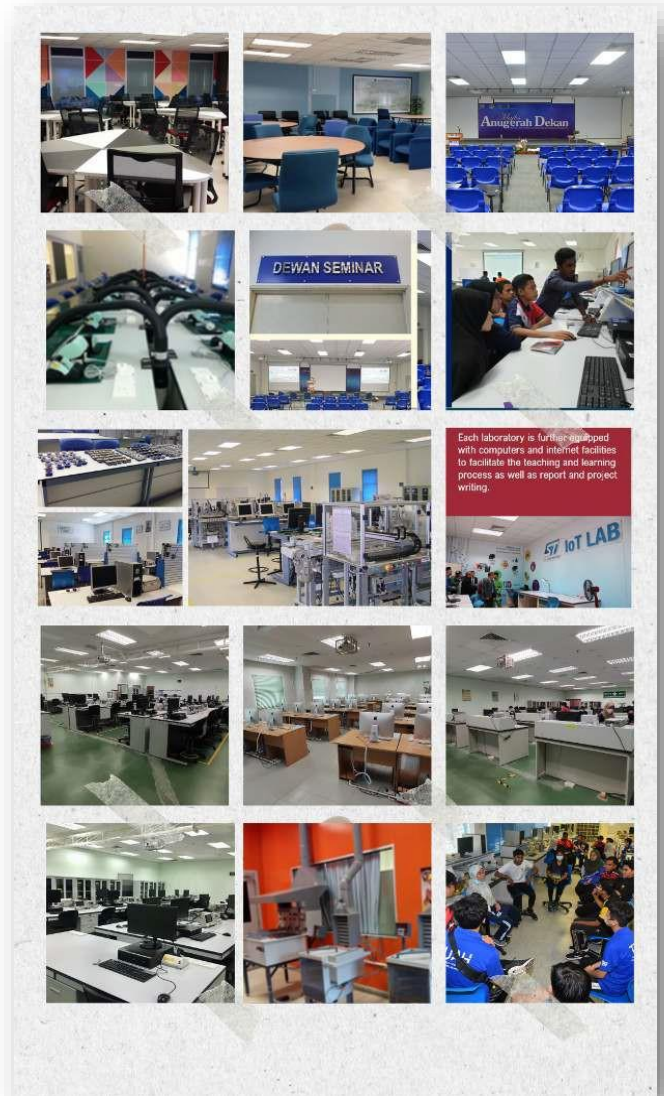
FTKEK Facilities

All lecture rooms are outfitted with contemporary technology, including laptops and LCD projectors, capable of accommodating up to 60 students apiece. This guarantees an engaging and dynamic experience for each session.

The faculty comprises 18 laboratories and workshops, each equipped with state-of-the-art industrial-grade equipment to facilitate practical experience and prepare students for industry requirements. Our laboratories are configured with an ideal ratio of two students per workstation, providing substantial opportunity for each student to participate actively in experiments and projects.

FTKEK provides sophisticated collaborative learning environments, exemplified by the CLeAR Room (Collaborative Learning and Research Room), where students can participate in group learning sessions utilizing state-of-the-art resources for an immersive experience.

Furthermore, we have established the BYOD Room (Bring Your Own Device), enabling students to utilize their personal devices during blended learning sessions, so augmenting flexibility and engagement in the educational process.



Courses Offered

FTKEK offers the Diploma and Degree Programmes as follows:

1. Bachelor of Electronic Engineering with Honours
2. Bachelor of Computer Engineering with Honours
3. Bachelor of Electronics Engineering Technology (Industrial Electronics) with Honour
4. Bachelor of Computer Engineering Technology (Computer Systems) with Honours
5. Bachelor of Electronics Engineering Technology (Telecommunications) with Honour
6. Bachelor of Electronics Engineering Technology with Honours
7. Bachelor of Technology in Industrial Electronic Automation with Honours
8. Bachelor of Technology in Internet of Things (IoT) with Honours
9. Bachelor of Technology in Telecommunication with Honours

The courses offered are carefully crafted to meet the standards set by the Engineering Accreditation Council (EAC), the Engineering Technology Accreditation Council (ETAC), and the Malaysian Qualifications Agency (MQA). Each course in the program has clearly defined learning outcomes, ensuring that students achieve the desired program outcomes. Theoretical knowledge is delivered through dynamic and interactive methods, including lecture sessions that incorporate problem-based learning, cooperative learning, and active engagement. This theoretical understanding is further enhanced through laboratory sessions, which focus on analysis and design elements in experiments.

The program emphasizes both self-directed and group learning, especially in laboratory work, problem-based projects, computer-based assignments, engineering practice, industrial training, and the final year project, which is related to electronic engineering. Student assessments are predominantly based on individual performance, including tests, assignments, project development, oral presentations, reports, and final examinations. Group assessments are derived from laboratory reports, group assignments, and collaborative presentations. The Bachelor's Degree program spans a minimum of 4 years and a maximum of 6 years.

FTKEK

Academic System

The academic system of this University is based on the semester system which is a common practice in all the Institutions of Higher Education in Malaysia. The Academic Handbook explains the Procedures and University Academic Rules enforced.

SEMESTER I			
Classes	7 weeks		
Semester Break	1 week		
Classes	7 weeks		
Revision Week	1 week		
Final Examination	2 weeks		
Total	18 weeks		
Break Between Semesters	3 weeks		
SEMESTER II			
Classes	7 weeks		
Semester Break	1 week		
Classes	7 weeks		
Revision Week	1 week		
Final Examination	2 weeks		
Total	18 weeks	OR	
End of Semester Break	13 weeks	Break Between Semesters	1 week
 		SPECIAL SEMESTER	
		Classes and Examination	8 weeks
		End of Semester Break	4 weeks
TOTAL	52 weeks	TOTAL	52 weeks

Grading System

The academic system of this University is based on the semester system which is a common practice in all the Institutions of Higher Education in Malaysia. The Academic Handbook explains the Procedures and University Academic Rules enforced.

Marks	Grade	Points	Achievements
80 – 100	A	4.0	Distinction
75 – 79	A-	3.7	Distinction
70 – 74	B+	3.3	Merit
65 – 69	B	3.0	Merit
60 – 64	B-	2.7	Merit
55 – 59	C+	2.3	Pass
50 – 54	C	2.0	Pass
47 – 49	C-	1.7	Conditional Pass
44 – 46	D+	1.3	Conditional Pass
40 – 43	D	1.0	Conditional Pass
00 – 39	E	0.0	Fail

Academic Status

A student's achievement is evaluated based on GPA and CGPA. A student's academic status will be provided at the end of each semester as shown below.

STATUS	CGPA
Good (KB)	$\text{CGPA} \geq 2.00$
Conditional (KS)	$1.70 \leq \text{CGPA} < 2.00$
Fail (KG)	$\text{CGPA} < 1.70$

Academic Achievement

A student's overall achievement is based on Grade Point Average (GPA) obtained for a particular semester and Cumulative Grade Point Average (CGPA) for the semesters that have been completed. These measure the student's academic position.

GPA is the grade point average obtained in a particular semester. It is based on the following calculations:
Total Points,

$$JMN = k_1m_1 + k_2m_2 + \cdots k_nm_n$$

Total Calculated Credits,

$$JKK = k_1 + k_2 + \cdots k_n$$

$$GPA = \frac{JMN}{JKK} = \frac{[k_1m_1 + k_2m_2 + \cdots k_nm_n]}{[k_1 + k_2 + \cdots k_n]}$$

where : k_n = Credit for COURSE, m_n = Points from the COURSE

Cumulative Grade Point Average (CGPA)

CGPA is the cumulative grade point average obtained for the semesters that have been completed. It can be calculated as follows:

$$CGPA = \frac{[JMN_1 + JMN_2 + \cdots JMN_n]}{[JKK_1 + JKK_2 + \cdots JKK_n]}$$

where: JMN_n = Total points obtained in semester, JKK_n = Total credits in semester.

Award

A Bachelor or Diploma Degree shall be awarded if all the following conditions are fulfilled. A student:

1. must get Good status (KB) in the final semester.
2. has passed all the courses required as listed in the course curriculum.
3. has applied for the award of the degree, approved by the faculty and certified by the Senate.
4. has met all the other University's requirements.

Advisory System

The Academic Advisory System was introduced from the beginning when the faculty first started. Fully aware that the academic semester system implemented in the university is very different as compared to the system followed by students in the schools or in the matriculation colleges, the Academic Advisory System is implemented to provide the platform for students to seek advice and guidance to manage their studies while in the university. In the semester system, the students have the freedom to determine their academic load course according to their ability but within the conditions stipulated by the faculty and academic regulations. As such students need to plan their studies most suitable and appropriate for themselves. To assist the students, each student is assigned an Academic Advisor who is an academic staff member, well-versed in the Academic System. The Academic Advisor plays a pivotal role as a mentor, advisor, referee, and friend in helping the students in their studies and other academic activities.

Integrated Programme Outcome (IPO) in Advisory System

Integrated Programme Outcome (IPO) is a system that tracks and evaluates student achievements based on specific Programme Outcomes (POs) aligned with program objectives. At Universiti Teknikal Malaysia Melaka (UTeM), IPO reports provide a visual summary of student performance across these outcomes, helping assess progress and identify areas for improvement. For POs not achieved, Corrective and Quality Improvement (CQI) measures are recommended to ensure students meet the required standards, supporting overall academic and professional development.

Advisory System and Its Importance

One prominent aspect of the Academic Advisory System is the assignment of Academic Advisors to students ought to be proper advice and guidance to the students in the followings:

1. It is not compulsory for the students to take all the courses offered in each semester. For those with good academic standings, they are encouraged to register for all the courses offered but for those with average academic standing, they are advised to take less academic load, a maximum of 12 credits only for those with conditional academic standing, to improve their

academic standings for the next semester. Thus, the students need to plan their studies and register the appropriate courses in each semester according to their ability.

2. The semester system is a flexible education system to cater for students with mixed academic capability of excellent students, average students, and not so fast learners. The difference between them is for everyone to complete their studies successfully within the prescribed time. The Academic Advisory System will help each student with the opportunity to design a study plan to complete the studies successfully.
3. The semester system is a modular system employing the concept of intensive learning and continuous assessment. Therefore, it is imperative for students to adapt with this learning environment and fully utilize the system.
4. In addition of having to adapt to the semester system, the students are also faced with other problems such as cultural shock, time management, self-management, and other personal problems especially for those who are staying away from their parents for the first time.
5. As the students progress along, due to their academic standings, even if they are from the same cohort, they may not be together for a certain course. In other words, most students may not be together in the same group throughout their studies, and this can be difficult for them to conduct peer groups and course discussions effectively

Roles and Responsibilities

Roles and Responsibilities of student and academic advisor in the Academic Advisory System are as follows:

Academic Advisor	Student
1. Conduct a meeting with students at least twice every semester. 2. Make sure to student understand the academic system in UTeM. 3. Guide and make sure student's COURSEs registration is based on his/her current academic result. 4. Supervise the student study progress and provide guidance in making a good study planning. 5. Ensure the student's record and file is always updated – make sure no COURSE is missed to fulfill the requirement for the award of a Bachelor's Degree.	1. Always be open-minded when meeting with the academic advisor. 2. Attend meetings conducted by the academic advisor. 3. Regard the academic advisor as a mentor and seek advice on the academic matters from them. 4. Learn to have a good understanding of the academic system. 5. Provide a copy of examination result to the academic advisor for each semester. 6. Get the certification of registration form, copy of certificates and reference letter from the academic advisor.

Student Society

The Technology and Engineering of Electronics and Computer Student Association (TELeCSA) at FTKEK emphasizes innovation, collaboration, and personal development among students. By organizing various events and workshops, TELeCSA aims to enhance technical skills, promote teamwork, and build a strong sense of community within the university, helping students stay connected and motivated in their academic journey.

Objectives:

1. To expose students to organizational management.
2. To cultivate leadership skills and future potential in various fields.
3. To serve as a liaison between FTKEK students and the Faculty or UTeM management.
4. To organize programs that enhance students' marketability and foster togetherness.



Professional Certification Preparatory Courses

UTEM recognizes the importance of offering academic programs that are not only unique but also aligned with industry needs to enhance the graduates' marketability. To meet these goals, the University has integrated Professional Certification Preparatory Courses into all its bachelor's degree programs. These courses aim to provide students with industry-relevant skills, making them more competitive in the job market upon graduation.

The objectives of the Professional Certification Preparatory Courses are:

1. To enhance students' competencies in skills relevant to their future careers.
2. To improve their competitiveness in securing employment after graduation.
3. To support the University's initiative in producing well-rounded, balanced graduates, in line with the first shift of the Malaysia Education Blueprint 2013–2025.

The current list of professional certification preparatory courses offered by the faculty are as follow:

BENG 1020**SMC PLC Pneumatic Certification Course****SYNOPSIS**

This course develops theoretical understanding and practical programming skills for industrial automation using the OMRON SYSMAC C200H programmable logic controller. Students examine controller structure, operating principles, memory organisation, and the functions of input and output modules. Students configure hardware requirements and evaluate criteria for selecting controllers that meet specific machine and process requirements. Programming activities develop competence in ladder logic, sequencing, timers, counters, and instructions for performing defined control tasks. Emphasis is placed on translating operational requirements into appropriate hardware configurations and executable programs. Students integrate these skills to control machines and develop effective practical solutions for industrial automation applications.

BERN1010**Cadence Virtuoso Schematic Professional Certification****SYNOPSIS**

This course develops competence in integrated circuit design using the Cadence Virtuoso Design Environment. Students explore analog circuit fundamentals, schematic connectivity, symbol generation, and the organisation of design libraries and cellviews. Students design and simulate digital and analog circuits using schematic capture, Verilog-A models, and SPICE netlists. Hierarchical design techniques and inherited connections support the management of complex circuit structures. Students also apply constraint-driven workflows in Schematic XL, creating constraints and propagating design intent to layout. Practical activities integrate environment navigation, circuit construction, simulation, and design management, providing a foundation for further work in custom integrated circuit design and verification.

BERT2110 CISCO**Applied Network Systems Professional
Certification Preparation****SYNOPSIS**

This course develops networking competencies through the Cisco CCNA curriculum: Introduction to Networks; Switching, Routing, and Wireless Essentials; and Enterprise Networking, Security, and Automation. Students build local area networks, implement IP addressing schemes, and configure routers and switches with foundational security measures. Students develop skills in switching, routing, network troubleshooting, and securing wireless local area networks. Learning progresses to enterprise network configuration, troubleshooting, cybersecurity threat identification, and protective measures, alongside introductory automation concepts. Practical networking activities integrate technical knowledge with systematic problem solving, preparing students for CCNA certification assessment and supporting further development in network administration, infrastructure support, and cybersecurity.

BEEE4210**SMCT-MT1 Practical Mechatronics 1
Certification****SYNOPSIS**

This course introduces practical mechatronics through the integration of pneumatic mechanisms, electrical control, and programmable logic controllers. Students apply fundamental design concepts to develop mechatronic solutions using electro-pneumatic components and PLC programs. Practical activities involve constructing pneumatic and electro-pneumatic circuits, connecting control components, and programming manipulators to perform specified operating sequences. Emphasis is placed on understanding how actuators, sensors, valves, and control logic interact within an integrated system. Students translate functional requirements into circuit arrangements and coordinated movements, linking conceptual design with physical implementation. The course develops practical competence in constructing and programming mechatronic systems relevant to industrial automation applications.

BENG 1040**Fiber Optic Technology Competency
Certification Preparatory Course****SYNOPSIS**

This course develops foundational knowledge and practical competence in optical fiber communication for fixed telecommunications networks. Students examine light transmission principles, fiber characteristics, optical components, and factors affecting communication performance. Using OptiSystem software, students design and simulate fiber optic networks to evaluate system behaviour and inform design decisions. Practical activities develop skills in optical fiber testing, measurement interpretation, network error analysis, and line fault handling using common instrumentation. Emphasis is placed on relating theoretical principles to network design and systematic troubleshooting. The course prepares students to apply technical knowledge and diagnostic skills in optical communication system implementation, operation, and maintenance.

BEEE 3210**Programmable Logic Controller (PLC) Level 1
& Level 2 Certification****SYNOPSIS**

This course develops practical knowledge and programming skills in programmable logic controllers for industrial automation. Students identify PLC hardware and software components and interpret wiring diagrams for digital and analog input devices. Students apply memory address configuration and select appropriate instructions to perform specified control tasks. Learning activities develop competence in ladder diagram programming, including logical operations, sequencing, timing, and counting. Students combine PLC instructions to develop programs for specific industrial automation applications, linking input signals with required control actions. The course integrates hardware understanding, memory addressing, and program development to support the implementation of practical machine and process automation.



Bachelor of Engineering Programmes

BACHELOR OF ENGINEERING PROGRAMMES

The Bachelor of Engineering with Honours at Universiti Teknikal Malaysia Melaka (UTeM) offers two specialisations: Electronics Engineering (BERG) and Computer Engineering (BERR). Both pathways prepare students with the theoretical knowledge and practical skills needed for the fast-evolving technology industry.

In the first year, students develop a strong foundation in Engineering Mathematics, Circuit Theory, and Computer Programming—core subjects that support their understanding of electronics and computer technologies. During the second and third years, studies become more specialised: Electronics Engineering focuses on Integrated Circuit Design, Power Electronics, and Telecommunications, while Computer Engineering covers Embedded Systems, Artificial Intelligence, and Network Architecture.

A mandatory 10-week industrial training in the third year provides hands-on experience in professional environments, bridging academic learning with industry practice. In their final year, students choose electives and complete a Final Year Project addressing real-world engineering challenges.

Graduates earn 135 credits and are equipped to work in sectors such as telecommunications, industrial automation, and software engineering. They are also eligible to register with the Board of Engineers Malaysia (BEM), enhancing their professional recognition as competent and industry-ready engineers.



Bachelor of Electronic Engineering with Honours (BERG)

Programme Educational Objectives (PEO) - BERG

1. To achieve career advancement, professionalism, and to pursue lifelong learning in related areas of electronic engineering work or business.
2. To produce creative, innovative, and sustainable solutions to practical electronic engineering problems.
3. To display exemplary interpersonal, leadership, entrepreneurship, and social skills as well as upholding high ethical conducts.

Programme Outcomes (PO) - BERG

PO1	Apply knowledge of mathematics, natural science, computing and engineering fundamentals, and an electronic engineering to develop solutions to complex engineering problems.
PO2	Identify, formulate, research literature and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences with holistic considerations for sustainable development.
PO3	Design creative solutions for complex engineering problems and design systems, components or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required.
PO4	Conduct investigation of complex engineering problems using research methods including research-based knowledge, including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions.
PO5	Create, select and apply, and recognize limitation of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to complex engineering problems .
PO6	Analyse and evaluate sustainable development impacts to society, the economy, sustainability, health and safety, legal frameworks, and the environment, in solving complex engineering problems .
PO7	Apply ethical principles and commit to professional ethics and norms of engineering practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion.
PO8	Function effectively as an individual, and as a member or leader in diverse and inclusive teams, and in multidisciplinary, face-to-face, remote and distributed settings.
PO9	Communicate effectively and inclusively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences.
PO10	Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects in multidisciplinary environments.
PO11	Recognise the need for, and have the preparation and ability for i) independent and life-long learning, ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change.

Bachelor of Engineering with Honours
Curriculum Structure BERG

	CODE	COURSE	CATEGORY	CREDIT
SEMESTER 1	BLHW 1772	Philosophy and Current Issues	W	2
	BKKX xxx1	Co-Curriculum I	W	1
	BLHW 1142	English for Academic Purposes	W	2
	BMIG 1313	Engineering Mathematics 1	P	3
	BMIG 1213	Engineering Materials	P	3
	BERG 1132	Engineering Practice	K	2
	BERG 1713	Circuit Theory 1	K	3
TOTAL CREDITS THIS SEMESTER				16
SEMESTER 2	BKKX xxx1	Co-Curriculum II	W	1
	BMKC 1013	Differential Equations	P	3
	BERN 1233	Computer Programming	P	3
	BERG 1413	Digital Electronics	P	3
	BERG 1723	Circuit Theory 2	K	3
	BERG 2123	Fundamental of Electronics	K	3
	BLLW 12X2	Language Electives	W	2
TOTAL CREDITS THIS SEMESTER				18

	CODE	COURSE	CATEGORY	CREDIT
SEMESTER 3	BLHW 2782 BLHW 2762*	Malaysian Nation State Aspiration Malaysian Citra	W	2
	BELG 2443	Engineering Mathematics 2	P	3
	BERG 2183	Instrumentation and Measurement	K	3
	BERG 2413	Electrical Technology	K	3
	BERN 2413	Digital System	K	3
	BERG 2133	Analogue Electronics	K	3
	BERG 2211	Electronic Engineering Lab 1	K	1
TOTAL CREDITS THIS SEMESTER				18
SEMESTER 4	BLLW 2152	Academic Writing	W	2
	BERN 2143	Engineering Statistics	P	3
	BMKU 1313	Engineering Graphics and CAD	P	3
	BERN 2423	Microprocessor Technology	K	3
	BERN 2733	Signals and Systems	K	3
	BERN 2753	Communication Principles	K	3
	BERG 2431	Electronic Engineering Lab 2	K	1
TOTAL CREDITS THIS SEMESTER				18

**Compulsory for International Student*

Bachelor of Engineering with Honours

	CODE	COURSE	CATEGORY	CREDIT
SEMESTER 5	BTMW 4012	Technology Entrepreneurship	W	2
	BERN 3322	Engineer and Society	P	2
	BERG 3213	Engineering Management	K	3
	BERN 3223	Control Principles and Systems	K	3
	BERG 3143	Electronic System Design and Analysis	K	3
	BERG 3743	Electromagnetic Fields and Waves	K	3
	BERG 3211	Electronic Engineering Lab 3	K	1
TOTAL CREDITS THIS SEMESTER				17
SEMESTER 6	BLHW 3162	English for Professional Interaction	W	2
	BLHW 2792	Integrity and Anti-Corruption	W	2
	BERN 3863	Integrated Design Project	P	3
	BERN 3763	Digital Signal Processing	K	3
	BERG 3253	IC Design and Process	K	3
	BERG 3343	Power Electronics and Drives	K	3
	BERG 3761	Electronic Engineering Lab 4	K	1
TOTAL CREDITS THIS SEMESTER				17

	CODE	COURSE	CATEGORY	CREDIT
SPECIAL SEM	BERN 3005	Industrial Training	P	5
	TOTAL CREDITS THIS SEMESTER			5
SEMESTER 7	BERN 4972	Bachelor Degree Project 1	P	2
	BERG 4131	Engineering Seminar	P	1
	BERG 4333	Artificial Intelligence	K	3
	BERG 4711	Electronic Engineering Lab 5	K	1
	BERX xxx3	Engineering Elective 1	E	3
	BERX xxx3	Engineering Elective 2	E	3
TOTAL CREDITS THIS SEMESTER				13
SEMESTER 8	BERN 4984	Bachelor Degree Project 2	P	4
	BERG 4453	Computer Architecture	K	3
	BERX xxx3	Engineering Elective 3	E	3
	BERX xxx3	Engineering Elective 4	E	3
TOTAL CREDITS THIS SEMESTER				13
TOTAL CREDITS				135

Bachelor of Engineering with Honours
List of Elective Courses

Elective Courses	Programme Specialization			
	Computer Engineering	Industrial Electronics	Telecommunication Engineering	Wireless Communication
Elective 1	BERG 4463 Microcontroller Technology	BERG 4233 Industrial Control	BERG 4773 Telecommunication System Engineering	BERG 4783 Wireless Communication System
Elective 2	BERR 4713 Big Data Analytics	BERG 4243 Industrial Automation	BERG 4793 Microwave Engineering	BERG 4813 Data Communication and Networking
Elective 3	BERR 4743 Computer Vision and Pattern Recognition	BERR 4723 Digital Image Processing	BERG 4823 Digital Communication System	BERG 4833 Antenna and Wave Propagation
Elective 4	BERN 4473 Digital Integrated Circuit Design	BERR 4733 Machine Learning	BERG 4843 Optoelectronics	BERG 4853 Radio Navigation System
	BERR 4533 Embedded Software Design			

List of Language Courses

Code	Courses
BLLW 1172*	Bahasa Melayu Komunikasi 1
BLLW 1212	Bahasa Arab 1
BLLW 1222	Bahasa Mandarin 1
BLLW 1232	Bahasa Jepun 1
BLLW 1242	Bahasa Korea 1
BLLW 1252	Bahasa Jerman 1

*Compulsory for International Student

Specialization

Students who register for the Bachelor of Electronic Engineering program may specialize either in Industrial Electronics, Computer Engineering, Telecommunication Electronics or Wireless Communications.

All the undergraduate programs offered by the Faculty of Electronics and Computer Technology and Engineering are accredited and recognized by the Board of Engineers Malaysia (BEM). Graduates from the Bachelor of Engineering programs above may apply to register with the Board of Engineers Malaysia, as graduate engineer in the engineering fields.

Degree Awarded	Choice of Field Elective	Field of Registration with BEM
Bachelor of Electronic Engineering with Honours [BERG]	Industrial Electronics	Electronic Engineer
	Computer Engineering	
	Telecommunication Electronics	
	Wireless Communication	

Bachelor of Computer Engineering with Honours (BERR)

Programme Educational Objectives (PEO) - BERR

1. To achieve career advancement, professionalism and to pursue lifelong learning in related areas of computer engineering work or business.
2. To produce creative, innovative and sustainable solutions to practical computer engineering problems.
3. To display exemplary interpersonal, leadership, entrepreneurship, and social skills as well as upholding high ethical conducts.

Programme Outcomes (PO) - BERR

PO1	Apply knowledge of mathematics, natural science, computing and engineering fundamentals, and computer engineering to develop solutions to complex engineering problems .
PO2	Identify, formulate, research literature and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences with holistic considerations for sustainable development.
PO3	Design creative solutions for complex engineering problems and design systems, components or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required.
PO4	Conduct investigation of complex engineering problems using research methods including research-based knowledge, including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions.
PO5	Create, select and apply, and recognize limitation of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to complex engineering problems .
PO6	Analyse and evaluate sustainable development impacts to society, the economy, sustainability, health and safety, legal frameworks, and the environment, in solving complex engineering problems .
PO7	Apply ethical principles and commit to professional ethics and norms of engineering practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion.
PO8	Function effectively as an individual, and as a member or leader in diverse and inclusive teams, and in multidisciplinary, face-to-face, remote and distributed settings.
PO9	Communicate effectively and inclusively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences.
PO10	Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects in multidisciplinary environments.
PO11	Recognise the need for, and have the preparation and ability for i) independent and life-long learning, ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change.

Bachelor of Engineering with Honours
Curriculum Structure BERR

	CODE	COURSE	CATEGORY	CREDIT
SEMESTER 1	BLHW 1772	Philosophy and Current Issues	W	2
	BLLW 1142	English for Academic Purposes	W	2
	BKKX XXX1	Co-Curriculum I	W	1
	BERR 1113	Engineering Mathematics	P	3
	BERN 1233	Computer Programming	P	3
	BERR 1133	Fundamental Electrical and Electronics	K	3
	BERR 1143	Logic Circuit	K	3
TOTAL CREDITS THIS SEMESTER				17
SEMESTER 2	BKKX XXX1	Co-Curriculum II	W	1
	BLHW 2782 BLHW 2762*	Malaysian Nation State Aspiration Malaysian Citra	W	2
	BERR 1213	Differential Equations	P	3
	BERN 2413	Digital System	K	3
	BERR 1233	Data Structure and Algorithm	K	3
	BERR 1242	Computer Engineering Practice 1	K	2
	BLLW 1XX2	Language Electives	E	2
TOTAL CREDITS THIS SEMESTER				16

**Compulsory for International Student*

	CODE	COURSE	CATEGORY	CREDIT
SEMESTER 3	BLLW 2152	Academic Writing	W	2
	BERR 2113	Linear Algebra and Discrete Mathematics	P	3
	BERR 2133	Computer Network and System	K	3
	BERR 2143	Analog Electronics and Devices	K	3
	BERN 2753	Communication Principles	K	3
	BERN 2423	Microprocessor Technology	K	3
	BERR 2161	Computer Engineering Lab 1	K	1
TOTAL CREDITS THIS SEMESTER				18
SEMESTER 4	BERN 2143	Engineering Statistics	P	3
	BERR 2233	Computer Organization and Architecture	K	3
	BERR 2243	Database and Cloud System	K	3
	BERR 2253	VLSI Design	K	3
	BERN 2733	Signals and System	K	3
	BERR 2261	Computer Engineering Laboratory 2	K	1
	BERR 2272	Computer Engineering Practice 2	K	2
TOTAL CREDITS THIS SEMESTER				18

Bachelor of Engineering with Honours

	CODE	COURSE	CATEGORY	CREDIT
SEMESTER 5	BLLW 3162	English for Professional Interaction	W	2
	BERR 3113	Electromagnetic	K	3
	BERR 3123	Information Security	K	3
	BERR 3133	Embedded System Design	K	3
	BERR 3143	Artificial Intelligence	K	3
	BERR 3151	Computer Engineering Laboratory 3	K	1
	BLLW XXX2	General Electives	E	2
TOTAL CREDITS THIS SEMESTER				17
SEMESTER 6	BERN 3322	Engineer and Society	P	2
	BERN 3863	Integrated Design Project	P	3
	BERR 3213	Operating System	K	3
	BERN 3763	Digital Signal Processing	K	3
	BERN 4473	Digital IC Design	K	3
	BERR 3241	Computer Engineering Laboratory 4	K	1
	BERR 4xx3	Elective 1	E	3
TOTAL CREDITS THIS SEMESTER				18

	CODE	COURSE	CATEGORY	CREDIT
SPECIAL SEM	BERN 3005	Industrial Training	P	5
TOTAL CREDITS THIS SEMESTER				5
SEMESTER 7	BTMW 4012	Technology Entrepreneurship	W	2
	BERN 4972	Bachelor Degree Project 1	P	2
	BERN 3223	Control Principles and Systems	K	3
	BERR 4xx3	Elective 2	E	3
	BERR 4xx3	Elective 3	E	3
TOTAL CREDITS THIS SEMESTER				13
SEMESTER 8	BERN 4984	Bachelor Degree Project 2	P	4
	BMFG 3213	Engineering Economy and Management	P	3
	BERR 4223	High Performance Computing	K	3
	BERR 4xx3	Elective 4	E	3
TOTAL CREDITS THIS SEMESTER				13
TOTAL CREDITS				135

List of Elective Courses

Elective Courses	Program Specialization Electives		
	Smart Embedded System	System On Chip	Computational Intelligence
Elective 1	BERR 4513 Computer Interfaces	BERR 4613 Analog IC Design	BERR 4713 Big Data Analytics
Elective 2	BERR 4523 Embedded Signal and Power Integrity System	BERR 4623 Low Power System on Chip	BERR 4723 Digital Image Processing
Elective3	BERR 4533 Embedded Software Design	BERR 4633 Mixed Signal System Design	BERR 4733 Machine Learning
Elective 4	BERR 4543 Embedded Wireline and Wireless System	BERR 4643 System on Chip Integration and Packaging	BERR 4743 Computer Vision and Pattern Recognition

Language and General Elective Courses

Language Electives	
Code	Courses
BLHL 1212	Bahasa Arab 1
BLHL 1212	Bahasa Mandarin 1
BLHL 1312	Bahasa Jepun 1
BLHL 1412	Bahasa Jerman 1
BLHL 1612	Bahasa Korea 1
BLLW 1172	Bahasa Melayu Komunikasi 1

**Compulsory for International Student*

General Electives	
Code	Courses
BLHC 4032	Critical and Creative Thinking
BLHW 2792	Integrity and Anti-Corruption Course

Courses Details for Bachelor of Engineering with Honours

University Compulsory Courses (W)

Code	Courses
BKKX xxx1	Co-Curriculum 1 and 2
BLHW 1772	Philosophy and Current Issues
BLHW 2772	Malaysian Nation State Aspiration
BLHW 2792	Integrity and Anti-Corruption Course
BLHW 2762*	Malaysian Citra
BLLW 1142	English for Academic Purposes
BLLW 12x2	Language Electives
BLLW 2152	Academic Writing
BLLW 3162	English for Professional Interaction
BTMW 4012	Technology Entrepreneurship

** Compulsory for International Student*

PLEASE REFER TO SCHOOL OF INTERNATIONAL STUDIES AND GLOBAL LANGUAGES (SPAB) AND FACULTY OF TECHNOLOGY MANAGEMENT AND TECHNOPRENEURSHIP ACADEMIC HANDBOOK FOR THE SYNOPSIS AND THE DETAILS SYLLABUS FOR THE ABOVE COURSES

Course Code – BERN

BERN 1233 COMPUTER PROGRAMMING

LEARNING OUTCOMES

1. Identify the fundamental principles of problem solving, programming techniques and structures in program development.
2. Explain the principles of problem solving and programming techniques to solve given problems.
3. Construct computer program codes by applying suitable programming structures and techniques.

SYNOPSIS

This course prepared the student to be ready to embark into the world of computer programming using C++ language by going through the concepts and fundamentals of solving the problems using programming. The topics covered are fundamentals of programming, problem solving data types and operators, selection, repetition, function, array, file, structured data and pointer. At the end of the course, the students are also exposed to the use of C++ programming language for developing applications.

BERN 2143 ENGINEERING STATISTICS

LEARNING OUTCOMES

1. Apply the concepts of data description, normal and sampling distributions, estimation and hypothesis testing, ANOVA, regression and non-parametric tests to solve mathematical problems.
2. Analyze engineering data using descriptive statistics.
3. Deduce statistical inference for engineering problems by using the techniques of estimation, hypothesis testing and regression.

SYNOPSIS

The outcome of this course is to deliver statistical techniques and tools for data analysis. The course begins with data description. Then, students will be exposed to normal and sampling distributions, estimation and hypothesis testing for one and two populations. In addition, one- way ANOVA, simple linear regression, multiple linear regression and polynomial regression will be taught in this course. Apart from that, students will learn non-parametric statistics. Finally, students will apply their statistical knowledge with a software application to ensure that they are well-prepared for the industry.

BERN 2413 DIGITAL SYSTEM

LEARNING OUTCOMES

1. Analyze the digital system consisting of finite state machine, counter and register.
2. Design complex digital systems for combinational and sequential logic circuit using Hardware Description Language (HDL).

SYNOPSIS

This course will discuss about issues that are related to the digital system and application in engineering field. It will cover topics such as flip-flops, counters, shift registers, sequential logic design applying Finite State Machine, Hardware Description Language (HDL) for combinational and sequential logic circuit. These topics are very important to student in learning digital system and the application that involved for the system.

LEARNING OUTCOMES

1. Write, debug and analyse the assembly language programming of microprocessor-based systems.
2. Design electronic circuits that realize microprocessor-based systems.
3. Communicate effectively through effective report writing and oral presentation.

SYNOPSIS

This course covers the concept, hardware and programming of the ARM processor ARM Cortex-M3. The topics that will be covered include the introduction to the microprocessors, assembly language programming, and hardware interfacing design between the microprocessor to memory and input/output devices. Evolution of Microprocessor from architectures, peripheral and up to memory-map system design will also be learned in this course. At the end of this course, students should be able to develop a simple microprocessor-based project through integration of software and hardware.

LEARNING OUTCOMES

1. Identify the characteristics and properties of various continuous-time and discrete-time signals and systems.
2. Analyze systems with variety of inputs and responses through Fourier Series, Fourier Transform and Laplace Transform techniques.

SYNOPSIS

The outcome of this course is to introduce the basic concepts

and techniques for describing and analyzing continuous-time signals and systems. The course begins to study the characteristics and properties of various continuous and discrete-time signals and systems. Then followed by representing periodic signals as a Fourier series and use the Fourier transform and the Laplace transform to analyze continuous-time signals. Students also will be exposed to use MATLAB as a tool for analyzing the behaviour of continuous time signals and systems. The applications of the Fourier series, Fourier and Laplace transform in circuits will be covered in this course. The ideas introduced in this course will be useful in understanding further electronic and electrical engineering courses which deal with control systems, communication systems, power systems and digital signal processing.

LEARNING OUTCOMES

1. Explain basic principles, components of telecommunication system and the effect of noise in telecommunication systems.
2. Analyze the design and performances of various digital modulation formats, linear and angle modulation techniques commonly used in telecommunication system.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to deliver the principles in the communication system. The course begins with the topics of introduction to Telecommunication that includes the telecommunication model, transmission modes, modulation

and demodulation model. Then, students will be exposed to the details in Linear Modulation Process which consists of Amplitude Modulation (AM) principles, AM modulation and transmission, AM Reception and Demodulation. Also, students will look into details on the principles of Single-Sidebands Communications Systems (SSB) that covers the transmission and reception process. Apart from that, students will learn the Angle Modulation (AM) topics that covers details of Frequency Modulation (FM), Phase Modulation (PM), FM/PM Modulation and Transmission, FM/PM Reception and Demodulation, and also FM Stereo. In addition, students will also learn about Noise; source and representation, noise parameters, noise analysis in linear and angle modulation. Finally, students will learn about the Digital Communication topic such as Information Capacity, Hartley and Shannon Limit, Digital Modulation: Amplitude, Frequency and Phase Shift Keying (ASK, FSK and PSK), Digital Transmission: Pulse Modulation, Pulse Code Modulation (PCM), Sampling, Quantization.

BERN 3005 INDUSTRIAL TRAINING

LEARNING OUTCOMES

1. Apply appropriate techniques and technical knowledge which relevant for student field of study.
2. Demonstrate the ability to adapt with working environment and practice working efficiently and ethically.
3. Display soft skill especially communication skill at all level.
4. Work effectively as an individual, team members and as a leader as well.
5. Acquire new knowledge, life-long learning and aware to new technology.

SYNOPSIS

All bachelor degree students will be placed in appropriate local industries or government corporations for 10 weeks normally in the special semester of their third year of study. Student will be exposed to real life working environment relevant to their field of study.

BERN 3223 CONTROL PRINCIPLES AND SYSTEMS

LEARNING OUTCOMES

1. Analyze control system problem using appropriate control techniques.
2. Design appropriate controllers for electrical and/or mechanical control systems to achieve the given specifications.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

Introduction to control system, frequency domain modeling, Laplace transform, transfer function, electric network transfer function, translational mechanical system, rotational mechanical system transfer function, time domain modeling, general state space representation, transfer function and state space conversion, time response, poles, zeros and system response, first and second order systems, under-damped system, reduction of multiple subsystems, blocks diagrams, feedback systems, signal flow graphs, Mason's rule, Routh-Hurwitz criterion, bode plot, gain adjustment compensator, pole placement controller design and last but not least PID controller design. This course will expose the students to current applications in the industry such as electrical system and mechanical system design and control.

LEARNING OUTCOMES

1. Apply ethical principles and commitment, to professional ethics, responsibilities and norms of engineering practice.
2. Apply reasoning informed by contextual knowledge to assess health, safety and legal issues and its subsequent responsibilities, relevant to professional practice.
3. Understand the needs for sustainable development and the impact of engineering solutions on society and the environment.
4. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will discuss issues that are related to the engineering profession. It will cover topics such as personal ethics, professional ethics, code of ethics, ethics dealing with human relations, professionalism, BEM, IEM, regulations on professional conduct, route to professional status, engineers as an employee or employer, decision making, ethical considerations, competence of practicing engineering, safety issues, and related laws, health issues in the profession, safety and health management systems, accountability, general liability, engineer's legal liability specified in contract law, the environment, sustainability, etc. These issues will be examined and applied on daily contextual situations based on the existing laws, manuals, guidelines and case studies.

LEARNING OUTCOMES

1. Apply digital signal processing concepts in discrete-time

signals & systems, spectrum representations, random signals and multimedia applications.

2. Analyze the spectrum representation, impulse response, signal flow graph using difference equations, stability determination using z-transform and digital filters design based on basic filter concepts.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course prepared the student to be ready to embark into the world of digital signal processing (DSP) by going through the concepts behind digital signal transformation, filter design and random signals. The topics covered are discrete-time signals and systems, spectrum of representation of discrete-time signals, discrete Fourier transform, difference equations and discrete-time systems, z-transform and its applications, analysis and design of digital filters, random signals. At the end of the course, the students are also exposed to the use of digital signal processing techniques in audio/video, biomedical and telecommunication applications.

LEARNING OUTCOMES

1. Design solutions by synthesizing electronic engineering knowledge that will solve complex electronic engineering problem in accordance to relevant standards.
2. Utilize modern engineering and IT tools in facilitating solution to complex electronic engineering problems with an understanding of the limitations.
3. Evaluate the project design and solution in term of societal and health factors with ethical consideration.

4. Evaluate the impact of the design product, component or processes in term of safety, environmental and sustainability factors.
5. Apply ethical principles and commit to the professional ethics and responsibilities and norms of engineering practices.
6. Demonstrate effective teamwork skills in completing the IDP.
7. Demonstrate effective oral and written communication skills suitable for professional practice.
8. Apply project management and financial knowledge effectively in completing the IDP.
9. Engage in independent and life long learning in the broadest context of technological change.

SYNOPSIS

Integrated design project is a course where students have to design an electronic engineering project, including project management, project planning, project feasibility study, design selection, design costing and sizing, analysis and evaluation. The COURSE focuses on the implementation and integration of product/conceptual design development to produce a comprehensive final technical report, including engineering proposals and drawings, specifications and bills of quantities, cost estimates of development projects given to students, working in groups. apart from basic electronic design, students are also required to integrate their knowledge of other engineering disciplines such as (but not limited to) circuit analysis and design, including component selections, project scheduling techniques and sustainable development considerations into their overall project work. At the end of this course, the students will be able to comprehend the needs and requirements for product design procedures and are able to appreciate the importance of integration and synthesis of various disciplines of electronic engineering knowledge.

BERN 4473

DIGITAL INTEGRATED CIRCUIT DESIGN

LEARNING OUTCOMES

1. Analyse combinational and sequential logic circuits and registers in integrated circuit technology.
2. Design logic circuits and registers based on digital circuit modelling.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to introduce basic techniques of modern digital modelling for Integrated Circuit (IC) design. The course begins with a historical perspective on the evolution of Integrated Circuit technology. Combinational and sequential logic design using Hardware Description Language (HDL) will be covered to help students develop technical skills to design, analyse, and verify the functionality of digital circuits. Students will also learn about Register Transfer Level (RTL) abstraction to create high-level representations of a circuit. To ensure the gate-level design behaves the same as the RTL version, the use of structured approaches to improve the quality of the synthesis process will be discussed. Lastly, timing analysis for combinational and sequential circuits will be covered. By the end of this course, students will have gained the required fundamental knowledge in IC design, which is crucial for semiconductor industry applications.

BERN 4972

BACHELOR DEGREE PROJECT 1

LEARNING OUTCOMES

1. Apply engineering knowledge to determine the objectives for the project, which relates to the work

Bachelor of Engineering with Honours

done before that includes basic theory as well as the approach to be used.

2. Apply ethical principles and commit to professional conduct during project execution & presentation.
3. Communicate effectively through formal engineering report presentation both orally and in writing.
4. Ability to plan and manage project activities and estimate cost.
5. Engage in independent search and synthesis of technical information from reliable sources.

SYNOPSIS

This module is the preliminary part of the Bachelor's Degree Final Year Project. Students are required to produce a project proposal and commence preliminary research and development work before the end of the semester. The preliminary work may include, for instance, simulation of circuit design, modelling, and development of simple electronic circuits to test the concept. Final Year Projects are not limited to laboratory-based or faculty projects; students are also encouraged to consider industrial case studies or solving industrial problems encountered during their internship across different industries related to electronic engineering.

BERN 4984

BACHELOR DEGREE PROJECT 2

LEARNING OUTCOMES

1. Analyse the problem statement of the project & identify a possible solution.
2. Design and develop solutions to complex engineering problem to meet desired needs.
3. Investigate, analyse and interpret the result of complex engineering problems using proper research method to

provide valid conclusions.

4. Apply appropriate modern techniques and proper use of engineering tools to solve complex engineering problems.
5. Identify and assess societal, health, safety, legal and cultural issues, and the consequent responsibility relevant to professional engineering practice.
6. Evaluate the project design and solution in term of environment and sustainability.
7. Apply ethical principles and commit to professional conduct during project execution & presentation.
8. Communicate effectively through formal engineering report presentation both orally and in writing.
9. Engage in independent search and synthesis of technical information from reliable sources.

SYNOPSIS

This is the second part of the final year project. Students are expected to continue the project done in Bachelor Degree Project Part I till completion. At the end of the semester students are required to submit the final year project report both orally and in writing for assessment.

Course Code – BERG

BERG 1132

ENGINEERING PRACTICE

LEARNING OUTCOMES

1. Apply knowledge of engineering fundamentals to various basic modules of electronics towards solving complex engineering problems.
2. Apply appropriate techniques, resources and modern engineering and IT tools to complex engineering activities.

3. Demonstrate effective teamwork in completing the given group project

SYNOPSIS

The outcome of this course is to deliver current technology and application in engineering practice. The course begins with the topic regarding the Occupational Safety and Health Administration that include the history, background function as well as the OSH regulation in Malaysia. Then, students will be exposed to the simulation tools, Multisim simulator that used to simulate analogue and digital circuit. In addition, the use of instrumentation such as multimeter, function generator, DC power supply and oscilloscope will also be taught in this course. Apart from that, students will learn the technique of soldering and de-soldering of electronic component on the strip board. Finally, students will learn the PCB design and fabrication which allow them to design the PCB using PROTEUS software before transfer into PCB layout. UV etching technique will be used in this PCB fabrication process. Then, student will perform their mini project where they are required to design and construct the PCB board. All of these topics will develop the engineering skills among students that will be utilized in electrical and electronic manufacturing field.

BERG 1413 DIGITAL ELECTRONICS

LEARNING OUTCOMES

1. Describe the number system, basic concept and terminology of digital circuits that form complex electronic systems.
2. Analyze the basic digital circuits based on combinational and sequential components.

SYNOPSIS

The outcome of this course is to deliver knowledge, understanding and application of the digital electronics. The course begins with the introductory concepts of digital technology, number systems and codes. Then, logic gates and Boolean algebra will be explored. Apart from that, combinational logic circuits and functions of combinational logic will be introduced. Students will also be enlightened with latches and flip-flops. Finally, this course will also introduce integrated circuit technology where students also will be explored to semiconductor technology for the project assignment. This course will also expose the students to current application in the digital electronics industry.

BERG 1713 CIRCUIT THEORY 1

LEARNING OUTCOMES

1. Classify sinusoidal waveforms and apply circuit analysis techniques to solve basic DC circuit and a terminated two-port network.
2. Analyze DC circuit problems through the application of circuit analysis techniques and theorems.

SYNOPSIS

This course introduces an overview of electrical engineering, covering fundamental concepts and circuit analysis techniques. The topics include SI units, charge and current, voltage, power and energy, and circuit elements. Circuit laws and theorems covered are Ohm's Law, Kirchhoff's Laws, nodal analysis, nodal analysis with voltage sources, mesh analysis, mesh analysis with current sources, linearity property, superposition, source transformation, Thevenin's Theorem, Norton's Theorem, and maximum power transfer. Network topology concepts include nodes, branches and

loops, series resistors and voltage division, parallel resistors and current division, and Wye-Delta transformation. AC circuit analysis topics include introduction to sinusoids, phasors, phasor relationships for circuit elements, impedance and admittance, and impedance combinations. The course concludes with two-port network parameters covering impedance, admittance, hybrid, and transmission parameters. These fundamental concepts are applied in electrical circuit analysis.

**BERG 1723
CIRCUIT THEORY 2**

LEARNING OUTCOMES

1. Apply knowledge of mathematic and circuit theorems to solve Direct Current (DC) and Alternating Current (AC) electric circuit as well as Alternating Current (AC) power problems.
2. Analyze sinusoidal steady-state condition, transient response and frequency response of the circuits.

SYNOPSIS

The outcome of this course is to deliver the basic electrical circuit theorem and application in solving DC and AC circuit problems. This course will discuss on capacitors and inductors, series and parallel circuits of capacitors and inductors; first- and second-order circuits, step response of the circuits; steady-state analysis; AC power analysis, average power, RMS values, power factor; frequency response, transfer function and Bode Plot, series and parallel resonance and filters. All of these circuit theorems can be applied in filter design.

**BERG 2123
FUNDAMENTAL OF ELECTRONICS**

LEARNING OUTCOMES

1. Explain the principle knowledge of semiconductor materials, the characteristics and applications of electronic devices.
2. Analyze the electronic circuit problems using appropriate theory.

SYNOPSIS

This course discusses the Bohr Atomic Model, covering valency, the Periodic Table of Elements, and trivalent, tetravalent, and pentavalent elements. It also covers the movement of electrons in solids including conductors, insulators, and semiconductors, and Band Theory comprising energy bands, conduction bands, and forbidden bands. Further topics include doping, P and N materials, and PN junction. Diode topics covered are the diode equation, dynamic resistance, diode equivalent circuits, and silicon semiconductor diodes including characteristics and measurement of forward and reverse biased, composite characteristics and load line analysis, clipping, clamping, and simple rectifier (half and full wave) circuits, Zener diode characteristics, and simple regulators. Bipolar Junction Transistor (BJT) topics cover construction and operation of BJT, BJT characteristics and measurement techniques, limits of operation, β_{DC} and α_{DC} , and DC biasing with DC load lines. Field Effect Transistor (FET) topics cover construction and operation of FET, FET characteristics and diagrams, Shockley's Equation, and DC biasing with DC load lines. The course concludes with Metal Oxide Semiconductor Field-Effect Transistor (MOSFET), covering construction, operation, and DC characteristics. Students will also be exposed to industry applications related to semiconductor

devices such as transistor operation, design, and analysis of DC biasing configurations.

BERG 2133
ANALOG ELECTRONICS

LEARNING OUTCOMES

1. Analyze the gain and the frequency response of single stage and multistage audio amplifiers using both BJT, FETs and MOSFET including analysis at mid-band, low and high frequencies as well as op-amp circuits and differential amplifier.
2. Design single stage or multistage amplifiers of BJT, FETs and MOSFET as well as power amplifier circuits.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to deliver knowledge, understanding and application of the analogue electronic circuits. The course begins with the analysis of BJT Transistor modelling, CE, CC and CB configuration, BJT small amplifier analysis including FET and MOSFET and continues with power amplifier class A, AB, B and C. In addition, Frequency response, bode plot and the stability of the circuit will be discussed. Apart from that, amplification circuit technique such as cascade, cascode, Darlington, Multistage Amplifiers, Differential amplifier circuit and not least Feedback Amplifiers. Students also will be exposed to design amplifier circuit for the project assignment. This COURSE will also expose the students to current application in the industry such as a very low signal amplification through instrument amplifier.

BERG 2183
INSTRUMENTATION AND MEASUREMENT

LEARNING OUTCOMES

1. Describe the principle, various terms, and standards in measurement.
2. Explain the principle, operation, function and application of measurement devices and transducers or sensors.
3. Apply the suitable bridge techniques to measure component values such as resistance, inductance, and capacitance.
4. Explain the operation, function and application of the transducers/sensors.

SYNOPSIS

This course discusses units and dimensions, standards, errors, static characteristics, noise, and calibration in measurement. It covers most of the measurement devices such as galvanometers and sensors for instrumentation applications.

BERG 2211
ELECTRONIC ENGINEERING LAB 1

LEARNING OUTCOMES

1. Conduct investigation into DC circuit problems and application.
2. Measure experimental performance using fundamental electronic equipment.
3. Present experimental findings in the form of standard engineering reports.
4. Demonstrate information management skills by providing relevant theory principles for the experiment and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This laboratory course covers selected topics from three core subjects. From BERN 2413 Digital System: combinational logic circuits, counter circuits, and sequential circuits. From BERG 1713 Circuit Theory 1: DC analysis covering Ohm's Law and Kirchhoff's Laws, Superposition Theorem, and Thevenin & Norton's Theorem. From BERG 2123 Fundamentals of Electronics: diode applications, BJT characteristics, and Field Effect Transistor (FET).

BERG 2413

ELECTRICAL TECHNOLOGY

LEARNING OUTCOMES

1. Classify the fundamental principle of various type electric machines.
2. Analyse the performance of three-phase electrical systems, magnetic circuits and electrical power system using appropriate circuit laws.

SYNOPSIS

The outcome of this course is to deliver the overall components of electrical technology including three phase system, magnetic circuit, electric machine and power system analysis. The course begins with balance three phase circuit for star and delta connection. Analysis of magnetic circuit will be discussed. The principle and performance analysis of transformer and AC and DC machine will be review in detail. This course also emphasizes on power system analysis based on voltage-drop and per-unit method. This course will also expose students to the current applications and development of electrical technology.

BERG 2431

ELECTRONIC ENGINEERING LAB 2

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and discussion.
2. Apply appropriate techniques, manipulate and analyze experimental data to solve complex engineering problems.
3. Demonstrate good communication, leadership and team working skills through experimental work.
4. Demonstrate information management skills by providing relevant theory principles for the experiment and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This laboratory course covers selected topics from three core subjects. From BERG 1723 Circuit Theory 2: series RC and RL circuits, AC power, and step response of RLC circuits. From BERG 2133 Analog Electronics: common emitter BJT amplifier, and common emitter BJT amplifier and common source JFET amplifier in frequency response. From BERN 2413 Digital System: combinational logic circuits, counter circuits, and sequential circuits.

BERG 3143

ELECTRONIC SYSTEM DESIGN AND ANALYSIS

LEARNING OUTCOMES

1. Analyze electronics system such as power supplies, operational amplifiers, oscillators, waveform generators, filters and ADC/DAC circuits.
2. Design circuits for electronic systems such as power supplies, operational amplifiers, oscillators, waveform

generators, filters and ADC/DAC circuits.

3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to deliver knowledge, understanding and application of the electronics system. This course will cover regulated power supply, ripple voltage, filters and voltage regulation, regulators, introduction to switching regulator, discrete, integrated circuit regulator, operational amplifiers, RC phase shift oscillator, Wien bridge oscillator, tuned oscillator, crystal oscillator, 555 timers, active filters, filter design criteria, higher order Butterworth, switched capacitor filters, data conversion, analog-digital converter (ADC) and digital-analog converter (DAC). This course will expose students to current applications in the industry such as electronic circuit in signal processing and conditioning system.

BERG 3211 ELECTRONIC ENGINEERING LAB 3

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and discussion.
2. Measure experimental performance using fundamental electronic equipment or software.
3. Present experimental findings in the form of standard engineering reports.
4. Demonstrate information management skills by providing relevant theory principles for the experiments and address the problem with the potential solutions.

SYNOPSIS

This laboratory course covers selected topics from two core subjects. From BENE 3143 Electronic System Design and Analysis: voltage regulators, Wien Bridge oscillator, power amplifiers, and active filters. From BENT 3753 Communication Principles: Amplitude Modulation (AM), Frequency Modulation (FM), Frequency Shift Keying (FSK), and Pulse Amplitude Modulation (PAM).

BERG 3213 ENGINEERING MANAGEMENT

LEARNING OUTCOMES

1. Ability to understand and apply specific knowledge of project management and economic decision making to engineering projects or business ventures.
2. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course covers topics related to project management and engineering economics in any organisation. Engineering economics discusses topics such as the time value of money and interest relationships, engineering economy factors, nominal and effective interest rates, and worth analysis, which are useful in defining certain project criteria utilised by engineers and project managers to select the best economic choice among several alternatives. In addition, the concepts and processes in project management and risk management will be discussed. Risk management incorporates the concepts of probability and statistics in the evaluation of alternatives. This allows management to determine the probability of success or failure in a project.

LEARNING OUTCOMES

1. Analyze IC design technology, structure of CMOS devices, fabrication, operations, characteristics and packaging process.
2. Design transistor-level logic and layout for CMOS technology.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will also expose students to the current applications and development of networking technologies. This course will expose students to the current Integrated Circuit (IC) practical design in the industry with topics: Introduction to IC Design, CMOS Characteristics and Analysis, CMOS Circuits and Logic Design, IC Layout and Design, and IC Fabrication and Process Technology. In detail, the areas covered for Introduction to IC Design are history of microelectronics, IC design hierarchy and roadmap, and IC design technologies (CMOS, Bipolar and BiCMOS). For CMOS Characteristics and Analysis, several topics are covered such as review of MOS transistor, concept of PN junction, IV and CV characteristics, non-ideal IV, and DC response of CMOS inverter. Next, in CMOS Circuits and Logic Design, students are presented with design representations, MOS transistors and switches, and CMOS logic. This is continued with IC Layout and Design, where design rules and considerations, CMOS inverter layout, stick diagram, Euler path, layout design and mask layout, and multi-cell layout are explained in detail. At the end of the course, they will learn about IC Fabrication and Process Technology, covering silicon semiconductor manufacturing

technology, semiconductor device fabrication, IC fabrication process and steps, SiO₂ patterning, LOCOS/STI, basic CMOS technology, and cross-section.

LEARNING OUTCOMES

1. Solve the calculation and application problems converters and motor drive circuits.
2. Design and analyze a suitable converter to meet the operational requirements of an application.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to deliver fundamental of power electronics and its application in electrical drives. The course begins with AC to DC conversion which includes basic rectifier with different loads; half-wave rectifiers and full-wave rectifier. Then, it continues with DC to DC conversion which includes non-isolated dc-dc topologies - buck, boost, buck-boost, continuous mode and discontinuous mode operation. Students also learn DC to AC conversion which includes basic inverter topologies-basic bridge, full bridge, and three-phase; modulation and harmonics issues for square wave, PWM. Later, the course continues with introduction to drives principles which includes elements in electrical drives, overview of DC and AC drives, torque equations, components of load torque, torque characteristics, and four-quadrant operation. Then, students also learn speed control of DC motor which includes speed control of shunt or separately excited motor and speed control of a series motor. It continues with speed control of induction motor and braking of DC motors. Finally, students

can apply the knowledge of this course in various industrial applications such as automotive system, automation system and manufacturing machinery.

BERG 3743

ELECTROMAGNETIC FIELDS AND WAVES

LEARNING OUTCOMES

1. Apply the principles of electrostatics, magnetostatics, time-varying fields and electromagnetic wave propagation.
2. Analyze the principles of electrostatics, magnetostatics, time-varying fields and electromagnetic wave propagation.

SYNOPSIS

This course will discuss issues related to electromagnetic field and wave. It will cover topics such as Vector Analysis: vector algebra, coordinate system and transformation, and vector calculus; Electrostatics: electrostatic fields, Gauss's Law, Poisson's Equation, electric fields in material space, and electrostatic boundary; Magnetostatics: magnetostatic fields, Stokes' Theorem, Biot-Savart Law, Gauss's Law, magnetic forces, material and devices; Waves: Maxwell's Equations, Faraday's Law, time-varying electromagnetic field, and electromagnetic wave propagation. These topics will be examined and applied in assignments.

BERG 3761

ELECTRONIC ENGINEERING LAB 4

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and discussion.
2. Measure experimental performance using fundamental

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electronic equipment or software.

3. Present experimental findings in the form of standard engineering reports.
4. Demonstrate information management skills by providing relevant theory principles for the experiment and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This laboratory course covers selected topics from two core subjects. From BENE 3223 Control Principles and Systems: transfer function and system response, state space representation, system response, and reduction of multiple systems and Mason's Rule. From BENT 4733 Digital Signal Processing: sampling of continuous-time signals, Discrete Fourier Transform (DFT), Z-Transform, and digital filter design.

BERG 4131

ENGINEERING SEMINAR

LEARNING OUTCOMES

1. Identify the professional engineering knowledge, practices and responsibilities.
2. Collect and sort relevant information with regards to the given technical talk.
3. Discuss current engineering issues and practices that impacting engineering professionals.

SYNOPSIS

The main purpose of this course is to expose the students to common practices in engineering within the industry and instil the passion for life-long learning process. Speakers are invited from both industries and academic society's related to current development from professional engineering issues in

related engineering fields. The faculty's alumni are also invited to brief about their career development after graduation as a form of motivation for the students.

BERG 4233 INDUSTRIAL CONTROL

LEARNING OUTCOMES

1. Analyze and interpret the function and operation of an industrial control system with suitable signal conditioning and transmission, industrial process technique and controller operation.
2. Design and develop signal conditioning circuit, industrial process instrument, controller operation example using Programmable Logic Controller (PLC) ladder diagram, and pneumatic to solve industrial control problems.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course introduces industrial control systems which can be classified into motion or process, open- and closed loop. The elements of industrial control, feedback control, dynamic response of a closed-loop system and feed-forward control mechanism also will be included. The understanding of P & ID diagram is also covered, which is followed by signal conditioners and transmission of signal with various conversion methods. Isolation circuit and cabling are important to be addressed in ensuring signal integrity. Industrial process technique and instrumentation and its components such as sensors, transducers and actuators will be an important part of the course. Besides that, the controller operation based on analog and digital particularly programmable controller (plc) is included.

Industrial control networks is also covered at the end of the course.

BERG 4243 INDUSTRIAL AUTOMATION

LEARNING OUTCOMES

1. Analyze concepts of automation, basic robotics and its relationship in the manufacturing system.
2. Design robotics manipulator according to the desired performance specifications.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will expose the students to the current robotic applications in the industry. The basic principles of industrial automation and robotics systems are presented with basic concepts and components. The students will also get an understanding for the design process for automation systems that relates to robotic system design. Strong emphasis will be given to students on robotic system due to its importance as the primary element to modern automation process. In addition, exposure is also given to the selection and determination of key components for an efficient automation system, via hardware and software approaches through given assignments work.

BERG 4333 ARTIFICIAL INTELLIGENCE

LEARNING OUTCOMES

1. Analyze the implementation of artificial intelligence techniques such as fuzzy logic algorithm, neural network and machine learning in problem solving.
2. Design an intelligent system to achieve predetermined specifications.

3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course discusses topics related to Artificial Intelligence (AI) in domestic and engineering industries. Students will be exposed to an overview, history, the need for AI, and its application areas. Fuzzy Logic will then be presented, covering introduction to Fuzzy Logic, Fuzzy Set, and Fuzzy Logic Control System, along with its latest applications such as Fuzzy Logic in expert systems and energy conversion. Next, Machine Learning will be covered with Linear Regression (one variable and multivariable), Logistic Regression, and Regularisation. Students will then explore Neural Networks, covering forward and backpropagation. The course continues with error analysis and trading off precision and recall. Subsequently, students will learn about Unsupervised Learning, which covers Support Vector Machines, confusion table, clustering, dimensionality reduction, Principal Component Analysis (PCA), anomaly detection, Large Scale Machine Learning (Stochastic Gradient Descent convergence), and MapReduce and data parallelism. These topics will be implemented in industry and domestic applications such as autonomous controllers and manufacturing.

BERG 4453 COMPUTER ARCHITECTURE

LEARNING OUTCOMES

1. Determine the critical functions and the main processor architecture of a computer hardware including its memory and storage.
2. Analyze the functions of an operating system, the software development process and other related components.

SYNOPSIS

The outcome of this course is to deliver the fundamentals of computer architecture. The course begins with an introduction to computers, including System-on-Chip (SoC) architecture, Raspberry Pi, Harvard architecture, and Von Neumann architecture. Students will understand how a computer system works, both internally — covering the ALU, control unit, registers, and related components — and externally, covering I/O interfaces, networking, and related components. Such understanding will enable graduates to make intelligent decisions when confronted with computer-related problems at their workplace. The knowledge and skills gained in this course will also enable graduates to further their studies in the field of computer architecture, organisation, and design. Students will then be exposed to detailed topics on electronic memory, ARM processor, and programming processes. In addition, the course covers operating systems including their history, basics of OS, kernel, firmware, and OS for Raspberry Pi. Finally, students will learn about wired and wireless Ethernet, which are widely used in computer communication and networking.

BERG 4463 MICROCONTROLLER TECHNOLOGY

LEARNING OUTCOMES

1. Analyze the programming technique and peripheral specifications required to operate a microcontroller architecture function.
2. Design and develop a working microcontroller-based system with peripheral device interface.
3. Demonstrate effective communication skills through project presentation and portfolio compilation.

SYNOPSIS

The outcome of this course is to deliver current technology and the application of microcontroller technology. The course begins with the topics on the introduction to microcontroller system, the internal architecture of the microcontroller, the programming design and development software, the design configuration and peripheral interfacing of the application system, the integration of software and hardware subsystems, and the development of a system for the Internet of Things applications. The course emphasizes design synthesis on software and hardware elements to enable a wide range of IoT solutions.

BERG 4711

ELECTRONIC ENGINEERING LAB 5

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and discussion.
2. Apply appropriate techniques, manipulate and analyze experimental data to solve complex engineering problems.
3. Demonstrate good communication, leadership and team working skills through experimental work.
4. Demonstrate information management skills by providing relevant theory principles for the experiment and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This course covers topics from two engineering electives (depending on students selected track). Every elective will cover FOUR (4) experiments, set up to strengthen the fundamental theory of the course. Electives covered in this

course are BERG 4463 Microcontroller Technology, BERN 4473 Digital Integrated Circuit Design, BERG 4233 Industrial Control, BERG 4243 Industrial Automation, BERG 4773 Telecommunication System Engineering, BERG 4793 Microwave Engineering, BERG 4783 Wireless Communication System, BERG 4813 Data Communication and Networking

BERG 4773

TELECOMMUNICATION SYSTEM ENGINEERING

LEARNING OUTCOMES

1. Analyze broadcasting and telecommunication switching system.
2. Design a satellite communication system, radar system and optical communication system.
3. Report and work efficiently on any assignment given in group.

SYNOPSIS

This course discusses radio spectrum: introduction to frequency spectrum, allocations, and international standard, broadcasting: tv broadcasting and digital broadcasting system, (DAB and DVB), mobile broadcasting system, satellite tv, satellite system: satellites (LEO, MEO, GEO), ground station, propagation delay, azimuth, VSAT, direct broadcast and link budget, radar system: introduction, principles and applications, types of radar, transmitter and receiver, scan and detection, distractor, PSTN/ISDN: circuit and packet switching system and technology, frame relay, ATM, DSL, mobile switching centre, WLL, network architecture, telephony telecommunication traffic, and optical communication: history, advantages, fiber optic types and classification, optical communication system and transmission characteristic, light propagation, losses, light

sources, detector, link budget, applications. These topics will be applied in the design of telecommunication services and integration with other devices.

BERG 4783

WIRELESS COMMUNICATION SYSTEMS

LEARNING OUTCOMES

1. Analyze and classify the various standard and model used in wireless communication system.
2. Develop a model of wireless communication system and analyze their operation.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to deliver knowledge and understanding of current and future wireless communication systems. The course begins with an introduction to wireless communication systems, covering their definition, trend, and evolution. Various types of mobile radio communications and other wireless systems such as cordless telephone systems, paging systems, and cellular telephone systems will be described. Next, the cellular concept, especially for terrestrial communications, will be covered in detail. Subtopics include frequency reuse, interference including co-channel and adjacent channel interference, system capacity, channel planning, trunking and grade of service, handoff mechanism, and improving coverage and capacity through cell splitting, sectoring, and repeaters. Propagation aspects are then covered under mobile radio propagation models, which encompass free space propagation model, ground reflection model, and basic propagation mechanisms — reflection, diffraction and Fresnel zone, scattering, multipath propagation, link budget, outdoor propagation models

Bachelor of Engineering with Honours including the Okumura model, small scale fading covering slow and fast fading, Doppler frequency shift, time delay spread, and propagation path loss. Important multiple access techniques will also be discussed, including Frequency Division Multiple Access (FDMA), Time Division Multiple Access (TDMA), Code Division Multiple Access (CDMA), and Orthogonal Frequency-Division Multiple Access (OFDMA). The last part of the course covers existing and future wireless systems and standards, including the evolution of generation standards and applications from 1G to 5G, Global System for Mobile (GSM) covering services, features, radio subsystem, channel types, system architecture of generation standards, and 3GPP. Students will also be exposed to the design of cellular systems and link budget through assignments. This course will also expose students to the current implementation of wireless communication by telecommunication operators, covering cell planning and wireless services.

BERG 4793

MICROWAVE ENGINEERING

LEARNING OUTCOMES

1. Analyze the microwave transmission line problems and S-parameters of RF/microwave front-end passive and active devices.
2. Design the passive and active RF/microwave components to fulfil the desired specifications.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will introduce students to the broad area of RF & microwave engineering. This course will cover topics introduction to RF and microwave engineering, waveguides

transmission lines, planar transmission lines, impedance matching and tuning, microwave network analysis, microwave filter, microwave amplifier, power divider and coupler. It covers the basic concepts and skills typically expected of a well-qualified entry-level engineer in the RF & microwave field.

BERG 4813

DATA COMMUNICATION AND NETWORKING

LEARNING OUTCOMES

1. Analyze internetworking, open system interconnection, network routing and topology. network protocols, private and public data network, LAN, MAN and WAN systems.
2. Design network routing and topology; and network protocols for data communication and networking.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course discusses internetworking, covering an introduction to protocols, architecture, and the OSI model, packet-based data communication networks, Open System Interconnection, application-oriented protocols, session layers, presentation layers, and application layers. Network routing and topology topics include routing, transport, TCP, UDP, and topology design. Network protocols covered include TCP/IP, IPv4, IP multicasting, Ethernet, Token Ring, intranet, and IPv6. Private and public data networks are also introduced, covering their characteristics. LAN, MAN, and WAN systems are discussed in terms of their principles, architecture, and applications. These topics will be examined and applied to current situations based on existing technologies, manuals, guidelines, and issues.

BERG 4823

DIGITAL COMMUNICATION SYSTEMS

LEARNING OUTCOMES

1. Analyze various baseband and passband digital signaling techniques in bandlimited AWGN channel.
2. Design a digital communication system by taking into considerations the noise performance and channel bandwidth requirement.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to deliver knowledge and understanding of current and future digital communication systems. The course begins with an introduction to digital communication systems. Various types of pulse modulation techniques are also covered. The basics of digital implementation are then covered in sampling theorem, sample-and-hold, time-division multiplexing, Pulse Code Modulation (PCM), quantisation noise, companding, line coding, intersymbol interference, Nyquist theorem, differential PCM, delta modulation, overload noise, adaptive delta modulation, and time-division multiplexing. Next, the topic on principles of passband signalling and digital modulation techniques will be discussed. Then, the performance of digital communication will be measured based on studies of the statistical properties of noise, especially Gaussian noise. This continues with the detection of binary signals in Gaussian noise and the usage of error function in determining the probability of error calculation. Various types of channel coding will be investigated. Various types of synchronisation will be covered such as carrier phase estimation: Maximum-Likelihood, Phase-Locked Loop, and symbol timing estimation: Maximum-Likelihood and Non-

Decision-Directed Estimation. Lastly, the course will explain the topic on Spread Spectrum systems. This course will also expose students to the current implementation of both wired and wireless digital communication by telecommunication operators such as digital data transmission.

BERG 4833

ANTENNA AND WAVE PROPAGATION

LEARNING OUTCOMES

1. Analyze the principles of antenna, types of antennas, matching concept and types of wave propagations.
2. Design and evaluate the matching network and antenna structure to satisfy the desired requirements.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course introduces the basic concept on antenna and propagation fundamentals and shows the application in practical examples. The course covers the basic antenna parameters and antenna analysis using maxwell equation, the design of matching and feeding networks, array antenna, microwave antenna and broadband antenna. Design principles to design various types of antennas will be taught throughout the course. The basic concept of antenna measurements will also be discussed. Finally, students will be exposed to the techniques for estimating the propagation performance of a communication channel in the final topics of this course.

BERG 4843

OPTOELECTRONICS

LEARNING OUTCOMES

1. Analyze optoelectronics component specification and

characteristics.

2. Design optoelectronics components for communication applications.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to provide thorough knowledge, understanding and application of basic laws and phenomena in optoelectronics. This course will review the properties of light and discuss the light propagation in optical fiber including Acceptance Angle, Refractive Index, Numerical Aperture, Skew Rays, Total Internal Refraction, Phase and Group velocity, Snell's Law, TE and TM Modes, Single and Multimode Waveguide, Step Index Fiber and Graded Index Fiber. In addition, the transmission characteristics of optical fiber will be investigated in terms of signal attenuation in optical fiber, absorption, scattering losses, radiative losses, signal distortion, modal dispersion and intramodal dispersion. Both optical sources and detectors will also be introduced. Apart from that, fiber optic components and applications will be characterized and analyzed. Students will be exposed to optoelectronic-based project assignments. This course will also equip the students with the knowledge of design criteria for various types of optoelectronic devices, helping them to meet the demand of growing semiconductor optoelectronic industry.

BERG 4853

RADIO NAVIGATION SYSTEM

LEARNING OUTCOMES

1. Analyze the structures, characteristics, limitations, and usage of various navigation systems.
2. Develop errors model in the systems presented by

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means of reducing the effects of errors when systems are used in practice.

3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will discuss the navigation fundamentals including geometry of Earth, the geoid (mean sea level), ellipsoid, World Ellipsoid (WGS 84), derivation of generalized spherical coordinates, dead reckoning, and best estimate of position. Air navigation: navigation organizational framework, units and conversions, north, lines of position, position fix, and requirements for an air navigation system. Relative navigation systems: NDB/ADF, VOR, DVOR, TACAN, DME. Absolute navigation systems: LORAN-C, INS, multi-DME. GPS: principle, satellite position determination, signal format, autocorrelation and spectral density, PN code generation, GPS codes, receivers, and GPS errors.

Course Code – BERR

**BERR 1113
ENGINEERING MATHEMATICS**

LEARNING OUTCOMES

1. Use the techniques of calculus, multiple integrals, vector-valued functions and vector calculus to solve the mathematical problems.
2. Solve the engineering problems by using the knowledge of multivariable functions, multiple integrals, vector-valued functions and vector calculus.

SYNOPSIS

This course discusses advanced calculus for engineering students, covering the following topics. Single Variable

Functions: limits and continuous functions, techniques of differentiation and integration. Multivariable Functions: limits and continuous functions, partial derivatives, and the chain rule. Multiple Integrals: double integrals over rectangular and non-rectangular regions, polar coordinates, triple integrals, and triple integrals in cylindrical coordinates. Vector-Valued Functions: motion in space, unit tangent vector, unit normal vector, binormal vector, curvature, and torsion. Vector Calculus: vector fields, line integrals, Green's Theorem, curl and divergence, parametric surfaces and their areas, surface integrals, Stokes' Theorem, and the Divergence Theorem. The mathematical techniques discussed in this course will be applied in other engineering-related courses.

**BERR 1133
FUNDAMENTAL ELECTRICAL AND
ELECTRONICS**

LEARNING OUTCOMES

1. Describe the basic electrical and electronics knowledge to solve the series and parallel connections in DC and AC circuits.
2. Analyze the principal knowledge of semiconductor properties and devices for diode.

SYNOPSIS

The outcome of this course is to deliver knowledge, understanding and application of fundamental electrical and electronics. The course begins with the introductory of the electrical systems. Then, students will be exposed to the Direct Current (DC) circuits and Alternating Current (AC) characteristic. Apart from that, introduction of semiconductors also will be introduced in order to provide great understanding towards modern and advance electronic devices.

BERR 1143
LOGIC CIRCUIT

LEARNING OUTCOMES

1. Describe the number system, basic concept and terminology of digital circuits that form complex electronic systems.
2. Analyze the basic circuits based on combinational and sequential components.

SYNOPSIS

The outcome of this course is to deliver knowledge, understanding and application of the digital electronics. The course begins with the introductory concepts of digital technology, number systems and codes. Then, logic gates and Boolean algebra will be explored. Apart from that, combinational logic circuits and functions of combinational logic will be introduced. Students will also be enlightened with latches and flip-flops. This course will also expose the students to current application in the digital electronics industry.

BERR 1213
DIFFERENTIAL EQUATIONS

LEARNING OUTCOMES

1. Use the knowledge of first and second order linear differential equations, Laplace transform, Fourier series, Fourier transform and partial differential equations to deal with mathematical problems.
2. Solve the engineering or applied problems that involve first and second order linear differential equations, Laplace transform, Fourier series, Fourier transform and partial differential equations

SYNOPSIS

This course will discuss about the differential equations for engineering students. It will cover the topics as follows: first and second order linear differential equations, Laplace transform, Fourier series, Fourier transform and partial differential equations. The mathematical techniques discussed in this course will be used in other engineering related courses.

BERR 1233
DATA STRUCTURE AND ALGORITHM

LEARNING OUTCOMES

1. Explain and analyse the concept of data structures, algorithm analysis and efficiency using various data structure algorithms.
2. Design and organize tasks using data structure algorithm of the given problems.
3. Apply appropriate techniques and modern engineering tools to construct data structures application based on specific requirements.

SYNOPSIS

This course exposes students to the fundamental knowledge of data structures and algorithm analysis. Topics covered include an introduction to data structures and algorithms, algorithm analysis covering Big-O notation, efficient coding approaches, C++ fundamentals, introduction to Object-Oriented Programming (OOP), abstract data types, and data structures and implementations covering arrays, linked lists, stacks, queues, and trees, as well as algorithms covering sorting and searching. Apart from the theory, students are required to apply data structures and algorithms through a small application based on specific requirements.

LEARNING OUTCOMES

1. Apply fundamental engineering knowledge for basic electronic equipment usage.
2. Demonstrate appropriate engineering techniques using modern tools for electronics circuit design and development process.

SYNOPSIS

This course covers four modules: Occupational Safety and Health Administration (OSHA), Instrumentation and Measurement, Introduction to Arduino (hardware board and Arduino IDE), and Introduction to EasyEDA Software. The OSHA module ensures students understand safety and health regulations in laboratories. The Instrumentation and Measurement module familiarises students with basic electronics equipment. The Introduction to Arduino module familiarises students with Arduino hardware I/O and Arduino IDE. The Introduction to EasyEDA Software module enables students to understand electronics circuit design and development processes. The assessment of this course consists of two lab tests and one mini project. Overall, this course will help students familiarise themselves with electronics equipment, Arduino hardware and IDE software, and project development.

LEARNING OUTCOMES

1. Describe the fundamental concepts of linear algebra and discrete mathematics topics.
2. Solve mathematical problems that involve matrices,

vector spaces, logic, graph and trees.

3. Apply the knowledge of linear algebra and discrete mathematics in engineering problems.

SYNOPSIS

This course provides an introduction to linear algebra and discrete mathematics, covering topics such as matrices and systems of linear equations, eigenvalues and eigenvectors, and vector spaces. Students will also be exposed to propositional and predicate logic and graphs. The course includes an application of mathematical knowledge using MATLAB to solve engineering problems.

LEARNING OUTCOMES

1. Explain the fundamental concepts in computer networks and systems.
2. Analyze the mechanism defined by the respective TCP/IP layers (Ethernet, WLAN, IPv4, TCP, UDP, connection establishments, encryption).

SYNOPSIS

This course introduces the fundamentals of computer networks and systems, covering network concepts including data communications, protocols, standards, network topologies, and performance measures. The Data Link Layer topics cover Ethernet, framing, error detection and correction, and medium access control. The Network Layer topics include packet switching, logical addressing, delivery, forwarding, routing, ARP, and ICMP. The Transport Layer covers connection-oriented TCP, connectionless UDP, and SCTP. The course concludes with the Application Layer, covering application layer protocols including DNS, client-

server, peer-to-peer, the web, electronic mail, multimedia, DHCP, Telnet, and FTP.

BERR 2143 ANALOG ELECTRONICS AND DEVICES

LEARNING OUTCOMES

1. Analyze single stage and multistage amplifiers at mid-band, low and high frequencies.
2. Design and measure the response of single stage audio amplifiers using BJT, FETs and Op-Amp circuits.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The outcome of this course is to deliver knowledge, understanding and application of the analogue electronic circuits. This course introduces the concept of Bipolar Junction Transistor (BJT): construction and operation of BJT, BJT characteristics and measurement technique, limits of operation, β_{dc} & α_{dc} , DC biasing - DC load lines, Field Effect Transistor (FET): construction & operation of FET, FET characteristics & diagram, Shockley's equation, DC biasing – DC load line. In addition, Frequency response, bode plot and the stability of the circuit as well as operational amplifiers will be discussed. This course will expose the students to applications in the industry related to semiconductor devices such as transistors operation, design and analysing of DC biasing configurations.

BERR 2161 COMPUTER ENGINEERING LAB 1

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and

discussion.

2. Measure experimental performance using fundamental computer/electronic equipment or tool.
3. Present experimental findings in the form of standard engineering reports.
4. Demonstrate information management skills by providing relevant theory principles for the experiment and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This laboratory course covers selected topics from three core subjects. From BERR 2143 Analog Electronics and Devices: common-emitter BJT amplifier in AC analysis, common-source JFET amplifier in AC analysis, and operational amplifier. From BERR 2133 Computer Network and Systems: basic connectivity implementation, building a switch-router network using IPv4 and IPv6, and configuring routers for Syslog, NTP, and SSH operations. From BERN 2423 Microprocessor Technology: getting started with Keil MDK, arithmetic, logical and branch instructions, and memory access and GPIO.

BERR 2233 COMPUTER ORGANIZATION AND ARCHITECTURE

LEARNING OUTCOMES

1. Explain fundamentals of computer design, memory, cache, multithreading and superscalar processor.
2. Categorize and analyze instruction set operation, pipeline and architecture on a simple processor core.

SYNOPSIS

This course aims primarily to give the students a general understanding of how computer systems work, both

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internally (ALU, control unit, registers, etc.) and externally (I/O interfaces, networking, etc.). Such understanding will enable the graduates to make intelligent decisions when confronted with computer-related problems at their workplace. The knowledge and skills gained in this course will also enable the graduates to further their studies in the field of computer architecture, organization, and design in the future.

BERR 2243

DATABASE AND CLOUD SYSTEM

LEARNING OUTCOMES

1. Explain the major components and their query language of a modern database system.
2. Design a cloud-based solution including various internet protocol, the interaction, manipulation and optimization of a database system.
3. Utilize the suitable platform to develop and deploy a cloud-based database and application.

SYNOPSIS

This course introduces modern database systems, including the relational model, physical design of databases, and cloud storage management systems. Database query language key techniques such as query, transaction management, and optimisation are also emphasised. Recent cloud management system topics include disk group management and database security. Optimisation in cloud computing involves maximising throughput and ensuring consistency across servers and clusters via database management tools. The course will expose students to identifying appropriate database and internet protocols and evaluating specifications based on task requirements.

BERR 2253

VLSI DESIGN

LEARNING OUTCOMES

1. Formulate and analyze the CMOS digital electronics circuits, including logic components and interconnects between them.
2. Design the CMOS circuits that realize specified digital functions.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will cover basic theories and techniques of digital VLSI design in CMOS technology. List of course topics for VLSI design include introduction to IC; MOS Transistor theory; circuit characterization and analysis; CMOS circuits and logic design; CMOS logic and layout; CMOS design rules, static and dynamic logic structures; circuit simulation and testing; VLSI Architecture.

BERR 2261

COMPUTER ENGINEERING LAB 2

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and discussion.
2. Measure experimental performance using fundamental computer/electronic equipment or tool.
3. Present experimental findings in the form of standard engineering reports.
4. Demonstrate information management skills by providing relevant theory principles for the experiment and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This course covers topics in Computer Organization and Architecture, Database and Cloud, and VLSI Design with the following items: simulation and assembly language, upgrading a simple hypothetical computer, stack pointer, database development and management with SQL, windows Azure SQL database query & deployment of applications to the Cloud, CMOS inverter schematic, CMOS layout design and design of CMOS combinational logic.

BERR 2272

COMPUTER ENGINEERING PRACTICE 2

LEARNING OUTCOMES

1. Apply fundamental engineering knowledge for basic python programming usage.
2. Demonstrate appropriate engineering techniques using modern tools for algorithm development process.
3. Demonstrate effective teamwork skills in completing the project.

SYNOPSIS

This is an introduction course to Python programming for beginners. It starts with basic concepts of programming and is carefully designed to define all terms when they are first used and to develop each new concept in a logical progression. Larger pieces, like recursion and object- oriented programming are divided into a sequence of smaller steps and introduced over the course of several chapters. The course end with how to wrap the useful programming libraries (C/C++) with the Python binding.

BERR 3113

ELECTROMAGNETIC

LEARNING OUTCOMES

1. Understand the fundamental principle of electromagnetic.
2. Apply the fundamental theories in design issues of high speed printed circuit board (PCB).

SYNOPSIS

This course introduces the necessary fundamentals of Electromagnetic (EM) topics, namely Electrostatic Fields covering Gauss's Law and Poisson's Equation, Magnetostatic Fields covering Ampere's Law and Biot-Savart Law, time-varying EM fields covering Faraday's Law and Maxwell's Equations, and EM wave propagation. These fundamental theories are applied to understand the application of EM in High Speed Printed Circuit Board (PCB) design, addressing issues such as clock design, grounding, component placement for compact multiple wireless systems on board, trace routing, chassis construction, and cabling (wireline).

BERR 3123

INFORMATION SECURITY

LEARNING OUTCOMES

1. Explain and elaborate information security as risk management and the implication of hostile users and misuse cases.
2. Analyze issues that are related to strategy and tactical design in information security.

SYNOPSIS

Throughout this course, students will learn to exploit well-known computer software vulnerabilities that involve security breaches and denial of service (DoS). The use of hash, secret

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key, and public key throughout the evolution and implementation of cryptography algorithms (symmetric and asymmetric) will then be studied. Securing both physical access and network with VLAN, virtual private network (VPN), IPsec, and transport layer security (TLS) will be discussed too. Trusted computing approaches using secure storages, trusted hardware, and biometric systems, as well as trade-offs of security implementation (cost, information value, and circumvention difficulty), will be analyzed. Cybersecurity frameworks (non-regulated, i.e. ISO/IEC:27001, ISA/IEC:62443) commonly applied by industrial control systems will be discussed in detail.

BERR 3133

EMBEDDED SYSTEM DESIGN

LEARNING OUTCOMES

1. Analyzes the embedded system peripheral and interface requirement to propose a reliable solution.
2. Design, simulate and construct an embedded system solution and analyze the overall design performance.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course focus on the ARM technology microprocessor architecture and its dedicated development board. Some of the topics include overview of embedded system, characteristics & application areas, introduction to computer systems & architectures, introduction to assembler- level software and high-level language programming for embedded systems, introduction to embedded system hardware, application-level embedded system design concepts in industrial electronics.

BERR 3143

ARTIFICIAL INTELLIGENCE

LEARNING OUTCOMES

1. Analyze the implementation of AI using machine learning techniques and deep learning in problem solving.
2. Design an intelligent system to achieve predetermined specifications by applying the elements of design and principles.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will discuss topics that are related to the field of artificial intelligence (AI), machine learning, and course, the students will be exposed to the overview, history, why AI is needed and application areas involved. Three underlie the AI domain will be explained namely fuzzy logic, and population-based optimization techniques. Next, learning methods will be covered with linear regression (one variable and multivariable) and logistic regression regularization. Under the same machine learning methods. Students will visit neural network that covers forward backpropagation algorithms. The course continues with error analysis, trading off precision and recall. Eventually, learn about deep learning specifically Deep Neural Networks and Convolutional Neural Networks (CNN). Popular architecture will also be covered.

BERR 3151

COMPUTER ENGINEERING LAB 3

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and discussion.

2. Apply appropriate techniques, manipulate and analyze experimental data to solve complex engineering problems.
3. Demonstrate the values of engineering practice and ethical behaviour.
4. Demonstrate information management skills by providing relevant theory principles for the experiment and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This laboratory course covers selected topics from three core subjects. From BERR 3123 Information Security: transposition and Vigenère cipher, and cryptography and remote access tools. From BERR 3143 Artificial Intelligence: Fuzzy Logic and Neural Networks. From BERR 3133 Embedded System Design: ARM Mbed and STM32F411RE Nucleo Board, MEMS sensors, Wi-Fi module, and IoT dashboard

BERR 3213 OPERATING SYSTEM

LEARNING OUTCOME

1. Analyze and evaluate the need of real-time operating system from other systems.
2. Design embedded real-time operating system.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

Thorough understanding of the principles behind the structure and operation of real-time operating systems: The functionality of operating system will be covered at the beginning of the COURSE. Fundamental of concurrent

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system (e.g. Task/Process/Threads, Time-slicing and Process states, Context switching, Interprocess communication (interrupt vs pooling), scheduling, the use of semaphore for process synchronization and the creation of critical section, potential deadlock), will then be covered. The required timing analysis of how an embedded real time operating system (RTOS) meets the required hard real time constraints will be covered at the end of the course.

BERR 3241 COMPUTER ENGINEERING LAB 4

LEARNING OUTCOMES

1. Investigate experimental results using appropriate experimental methods and provide critical analysis and discussion.
2. Measure experimental performance using fundamental electronic equipment.
3. Present experimental findings in the form of standard engineering reports.
4. Demonstrate information management skills by providing relevant theory principles for the experiments and address the problem with the potential solutions which engage in independent and life-long learning.

SYNOPSIS

This course covers BERN 4473 Digital Integrated Circuit Design, BERN 3763 Digital Signal Processing, and BERR 3213 Operating System. Students will be exposed to the detailed topics in these courses and carry out the lab experiments with the following areas: combinational circuit design with Xilinx Vivado, arithmetic circuit and logic circuit, signal representation using Fourier series and transform, embedded system toolchain & FreeRTOS task creation, free RTOS interrupt & signaling and Mbed OS interrupt handling

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& mutex. Nine laboratory sessions will be conducted through the semester as listed: operating system 1, combinational circuit design with Xilinx Vivado, discrete Fourier Transform (DFT), operating system 2, RTL simulation and implementation, Z-transform, operating system 3, timing synthesis and analysis, digital filter design.

BERR 4223

HIGH PERFORMANCE COMPUTING

LEARNING OUTCOME

1. Apply the design of parallel and distributed systems to solve complex engineering problems by integrating principles from the architecture of high-performance computing.
2. Analyze findings to solve complex engineering problems in high-performance computing through the optimization of computing tasks and investigation of traditional and cloud-based HPC platforms.

SYNOPSIS

This course aims to provide an essential overview of high-performance computing, highlighting the crucial role in addressing complex computational challenges. By covering the historical development, fundamental principles, and architectures of HPC, as well as hands-on programming with OpenMP and MPI, students gain a solid understanding of parallel computing techniques needed for maximizing performance and scalability. The curriculum explores the detailed aspects of shared and distributed systems. The effective use of cloud resources for HPC, and the importance of efficient resource management and performance evaluation. As the course progresses, it examines the transformative potential of Exascale and quantum computing in driving technological advances. Students will acquire the

technical skills necessary for optimizing HPC's capabilities and understanding its significant impact on the future of computing.

BERR 4513

COMPUTER INTERFACES

LEARNING OUTCOMES

1. Analyze the design of modern microprocessor system architecture to work with PCI Express, USB peripherals, RS232, UART, SPI, I2C, CAN and ARM Advanced Microcontroller Bus Architecture (AMBA).
2. Design the bus commands, protocols, and various programming aspects required to deploy the interfaces for the embedded system project.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

Students will be exposed to various high end and widely used embedded system bus protocols such as RS232, UART, I2C, SPI, CAN BUS, USB, PCI, PCIE and ARM AMBA. Project-oriented laboratories which focused on the implementation detail of the embedded system bus protocols will provide students with hands-on experience on the industry applications of those buses.

BERR 4523

EMBEDDED SIGNAL AND POWER INTEGRITY SYSTEM

LEARNING OUTCOMES

1. Analyze the signal and power integrity issues in High Speed Printed Circuit Board (HSPCB).
2. Design an embedded HSPCB with optimal signal and power integrity handling performance.

3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This subject covers the theory, fundamental knowledge, calculation, and analysis of signal integrity (SI) and power integrity (PI) in High Speed Printed Circuit Board (HSPCB) design for industry applications. Students will be introduced to the definitions of SI and PI, Electromagnetic Compatibility (EMC), and their interrelationships in handling HSPCB. Transmission Line (TL) topics covered include characteristics and interconnecting traces on PCB, calculation and determination of critical length, intrinsic impedance, parameters and types of TL in PCB, termination of TL, PCB issues, reflection coefficient, and termination techniques. Differential signalling topics include the principles and advantages of differential signalling, benefits of differential signals, noise immunity enhancement, and spin count reduction. The course concludes with Power Integrity in DC analysis and Power Integrity in AC analysis.

BERR 4533

EMBEDDED SOFTWARE DESIGN

LEARNING OUTCOMES

1. Describe the philosophy, architecture and secure application of embedded software design.
2. Design and develop the embedded software by using the suitable toolset based on the analysis of the user requirements.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

The applications of embedded systems in different

Bachelor of Engineering with Honours environments (e.g., television, medical equipment, smartphones) differentiate the designs and developments of embedded software from desktop software, especially in terms of user requirements, operating systems, real-time systems, concurrent systems, and software development tools. The aim of this course is not only to learn the concept of embedded software design but also to experience hands-on practical embedded system software design and development, from modeling the user requirements with modeling languages, designing the embedded applications, and developing the final embedded system.

BERR 4543

EMBEDDED WIRELINE AND WIRELESS SYSTEM

LEARNING OUTCOMES

1. Analyze suitable techniques for wireline/wireless system problems.
2. Design embedded wireline/wireless communication system protocols.
3. Communicate effectively through effective report writing or oral presentation

SYNOPSIS

This course introduces the fundamentals of embedded wireline and wireless communication systems. Topics covered include communication network standards, Local Area Network (LAN) and Ethernet, copper-based and fibre-based communication media, cellular and satellite communication, wireless LAN and LoRa, and short-range wireless Personal Area Network (PAN). The course concludes with an integration topic addressing the challenges and trade-offs in selecting wired and wireless technologies for embedded systems.

LEARNING OUTCOMES

1. Analyze high frequency concepts of single stage amplifiers, voltage and current reference circuits and noise characteristics associated with differential amplifiers.
2. Design analog integrated circuits with emphasis on the feedback circuits at the transistor level.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course is a general introduction to analogue integrated circuit design. It will cover the following areas: use of IDS equations in circuit calculations; use of large signal models to calculate and design transistor biasing; use of small signal models to calculate gain-bandwidth, transfer functions; the operation & use of analogue circuit building blocks; current sources/sinks, simple amplifiers, differential stages, output stages, basic op-amp design, gain and phase margin, stability, compensation, more advanced op-amp concepts, effects on performance caused by temperature changes, etc. parasitic components and their importance for circuit modelling; sources of noise and distortion in MOS analogue circuits.

LEARNING OUTCOMES

1. Analyze the classification required in determining the circuit performance in terms of clock, flip-flop, power distribution and deep submicron interconnect.
2. Design the system on chip architecture.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course will cover system on chip design including design methodology, IP design and platform-based design. This course will also cover various important elements for chip design such as sequential circuit, clock tree, low power design, power distribution and deep submicron interconnect.

LEARNING OUTCOMES

1. Analyze the mixed signal building blocks and be able to relate the results back to the fundamentals and the circuit topology.
2. Design and simulate different architectures basic mixed signal circuits.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course is a general introduction to mixed signal system design. It will cover the following areas: analog & mixed signal CMOS fundamental, current mirror, bias structures, CMOS reference circuits, operational amplifier to perform various signal processing functions makes them essential components for interfacing, conditioning, and processing analog signals in mixed-signal systems; data converter fundamentals including analog-to-digital (ADC) and digital-to-analog (DAC) converter parameters and characteristics; Nyquist rate of ADC converters; Nyquist rate of DAC converters; oversampling converters; outlook of more mixed signal building blocks.

BERR 4643

SYSTEM ON CHIP INTEGRATION AND PACKAGING

LEARNING OUTCOMES

1. Analyze the architecture and design issues of current System on Chip (SoC) embedded systems.
2. Design packaging solutions based on fundamental concept and related challenges.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course focuses on embedded systems and System On Chip (SoC) design, providing an overview of the architecture and design issues of present-day SOC's. Additionally, the course explores the process of hardware and software co-design. The design methodology and validation process for logic cores are detailed in certain chapters, while another chapter emphasizes the importance of lead-free materials in IC assembly and packaging. The course covers the process flow for IC assembly and highlights the interconnection technology and packaging options for SoCs. Students will develop the skills necessary to succeed in this field through the comprehensive coverage of SoC design and packaging technology.

BERR 4713

BIG DATA ANALYTICS

LEARNING OUTCOMES

1. Analyze big data analytics techniques in solving various applications using statistical and predictive analytics tools.
2. Design big data applications by exploring the steps including data collection, model evaluation, security and

performance.

3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course introduces basic techniques and principles of Big Data analytics processes to improve the access, security, and performance of Big Data, which include statistical and Machine Learning methods to transform hypotheses into predictions. The topics covered are: basic principles of Big Data and data collection, analysing and building predictive models, network infrastructure, performance, and security. At the end of the course, students are also exposed to the use of statistical analysis and predictive language tools such as R and RapidMiner, with applications in business intelligence, decision making, classifications, and predictions.

BERR 4723

DIGITAL IMAGE PROCESSING

LEARNING OUTCOMES

1. Analyze the digital-image-related problems and apply digital image processing concepts in the spatial or frequency domain to solve them.
2. Design image processing algorithm to meet specific requirements using different implementation approaches.
3. Communicate effectively through well-structured report writing or presentation

SYNOPSIS

This course introduces the fundamentals of digital image processing, covering key topics such as image representation, sampling, and quantisation. Students will explore image enhancement techniques, including intensity transformations,

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spatial and frequency domain filtering, and image restoration for noise removal and motion blur correction. Key topics also include geometric transformation, colour image processing, and image compression algorithms for lossless and lossy compression. The course also covers wavelet transforms and other image transformation methods. Students will be introduced to image processing tools such as MATLAB or OpenCV, learning to apply various approaches from theory to implementation to solve real-world problems based on specific requirements.

BERR 4733 MACHINE LEARNING

LEARNING OUTCOMES

1. Analyze the machine learning technique to solve various classification and regression problems.
2. Design a solution using machine learning technique to solve various classification and regression problems.
3. Communicate effectively through effective report writing or oral presentation.

SYNOPSIS

This course provides an in-depth exploration of Machine Learning techniques, focusing on supervised, unsupervised, and reinforcement learning. Students will learn key supervised learning techniques, including classification methods such as Support Vector Machines, Discriminant Analysis, Naïve Bayes, Nearest Neighbour, and Neural Networks, alongside regression techniques such as Linear Regression, Ensemble Methods, and Decision Trees. For unsupervised learning, clustering techniques including Hidden Markov Models, K-Means, and Gaussian Mixture Models will be covered. Additionally, Reinforcement Learning will be introduced. Practical applications of these techniques will be explored

through assignments involving smart systems, text understanding, computer vision, brain-computer interfaces, audio processing, and other real-world areas, providing hands-on experience in building intelligent systems.

BERR 4743 COMPUTER VISION AND PATTERN RECOGNITION

LEARNING OUTCOMES

1. Apply adequate techniques and analyze the requirement of a computer vision and/or pattern recognition system to meet the desired performance.
2. Design a classification system and/or computer vision system which can solve engineering problems with specific performance requirements.
3. Communicate effectively through effective report writing or oral presentation

SYNOPSIS

Computer vision mainly involves processing and analyzing images for applications such as object detection, segmentation, and vision-based learning. On the other hand, pattern recognition is more of a subset of machine learning. The projection outcome of this course is to expose the current technologies and applications with practical, real-world complex problems and solutions techniques (algorithms) in computer vision and pattern recognition (CVPR). The topics covered include an overview of computer vision and pattern recognition, image representation, enhancement and restoration, feature extraction, segmentation, classification and recognition, as well as stereo and 3D reconstruction. CVPR has various applications in many areas, including robotics and control systems.

Other Course Code

BMIG 1213 ENGINEERING MATERIALS

LEARNING OUTCOMES

1. Explain the basic concepts of engineering materials in terms of atomic bonding arrangements.
2. Determine the properties of engineering materials based on its structure.
3. Analyze the properties of engineering materials for selection of processing methods.

SYNOPSIS

This course introduces basic concepts of engineering materials that covers introduction to engineering materials, interatomic bonding, crystalline structure and imperfections and diffusion in solid. Introduction to the binary phase diagrams are also provided. Explanation on different types of engineering material (i.e. metal, ceramic, polymer, composites and functional), its mechanical properties, basic processing and applications are also included.

BMIG 1313 ENGINEERING MATHEMATICS 1

LEARNING OUTCOMES

1. Describe the fundamental concepts of matrices, eigenvalues and eigen vector, complex numbers, interpolation, differentiation, integration and vector-valued functions.
2. Solve the mathematical problems that involve matrices, eigenvalues and eigenvector, complex numbers, interpolation, differentiation, integration and vector-valued functions by using an appropriate technique.
3. Apply the knowledge of engineering mathematics to solve engineering problems.

SYNOPSIS

This course is a blend of analytical and numerical approaches that mainly focusing on the matrices, nonlinear equations, eigenvalues and eigen vectors, complex numbers, interpolation, differentiation, integration and vector valued functions.

BMKC 1013 DIFFERENTIAL EQUATIONS

LEARNING OUTCOMES

1. Describe the basic concept of first and second order differential equations, Laplace Transform and Fourier series.
2. Select an appropriate technique to solve problems involving differential equations.
3. Apply the concept of differential equations in solving engineering problems.

SYNOPSIS

This course provides an introductory knowledge to differential equations and its applications. The students are introduced to the first order differential equations and solve using analytical methods of separable variable and linear equations and also using numerical methods such as Euler's method and second order Runge-Kutta method. Upon completion, the students are then introduced to the second order linear differential equations with constant coefficients and learn the methods of solving and its applications. The course is extended to the following chapters which include Laplace transform, Fourier series and partial differential equations and solving using numerical methods which is finite difference method (Parabolic, Hyperbolic).

LEARNING OUTCOMES

1. Explain the engineering graphics fundamentals.
2. Construct technical drawing using manual sketching and computer aided design.
3. Communicate by using engineering drawings.

SYNOPSIS

The course will provide students with an understanding of the importance of engineering graphics as a communication tool among engineers. Student will be exposed to the engineering graphics fundamentals of manual sketching, geometric dimensioning and tolerancing, graphic projections, sectioning and engineering drawings. Students will develop visualization skills by constructing technical drawings using manual sketches and computer aided design (CAD) software. The course consists of both lecture and practical session where students will be guided in presenting and interpreting engineering drawings.

The background is a complex, abstract composition of overlapping, angular shapes in various shades of purple, from deep indigo to bright magenta. These shapes radiate outwards from a central point, creating a sense of dynamic movement and depth. Interspersed among these purple shapes are several thin, light blue lines that also radiate from the center. In the center of the image is a white circle with a thin black outline. Inside this circle, the text "Bachelor of Engineering Technology Programmes" is written in a bold, black, sans-serif font. The text is arranged in three lines: "Bachelor of" on the top line, "Engineering Technology" on the middle line, and "Programmes" on the bottom line. The overall aesthetic is modern and technological, with a strong emphasis on geometric forms and a vibrant color palette.

Bachelor of Engineering Technology Programmes

BACHELOR OF ENGINEERING TECHNOLOGY PROGRAMMES

The Bachelor of Engineering Technology with Honours program at FTKEK offers a comprehensive pathway for students to develop strong technical skills and practical knowledge in various fields, including Electronics, Industrial Electronics, Telecommunications, and Computer Systems. This multidisciplinary program is designed to meet the evolving needs of the engineering technology industry, preparing students to excel in roles that require a deep understanding of both theoretical and applied engineering concepts.

In the first year, students from all specializations share a common foundation that includes essential courses such as Technical Mathematics, Basic Electronics, Engineering Workshops, and Programming Fundamentals. These courses equip students with the fundamental knowledge required for more specialized study as they progress through the program. The curriculum also integrates courses that focus on professional development, such as English for

Academic Purposes and Philosophy and Current Issues, ensuring students are well-rounded and prepared for global challenges.

From the second year onward, students begin to specialize in their chosen fields:

1. Computer Engineering Technology (Computer Systems) (BERC) includes courses such as Data Structures, Microprocessor and Microcontroller Technology, and Operating Systems, preparing students for careers in system development and IT-related industries.



2. Electronics Engineering Technology (Industrial Electronics) (BERE) focuses on areas such as Embedded Systems, Process Instrumentation, and Industrial Automation, giving students the skills to work in automation and manufacturing environments.
3. Electronics Engineering Technology (Telecommunications) (BERT) offers courses on Telecommunication Systems, Digital Communication, and RF and Microwave Techniques, equipping students for roles in network and communications infrastructure.
4. Electronics Engineering Technology (BERZ) provides students with expertise in Circuit Analysis, Signal Processing, and Instrumentation, fostering their capabilities in various electronics industries

Throughout the program, students gain practical experience through Integrated Design Projects and Capstone Projects, which allow them to apply theoretical knowledge to real-world challenges. In their final year, students complete an industrial training placement, giving them invaluable exposure to professional work environments and allowing them to establish industry connections.

A total of 140-141 credits is required for graduation, with the structure emphasizing not only technical proficiency but also professional ethics, entrepreneurship, and lifelong learning. Graduates of this program are well- equipped to take on roles as technologists, system engineers, and industry specialists in fields such as electronics, telecommunications, and computer systems. The program's holistic approach ensures that students are adaptable, innovative, and capable of contributing to both local and global technological advancements

Bachelor Of Computer Engineering Technology (Computer Systems) With Honours (BERC)

Programme Educational Objectives (PEO) - BERC

PEO1	To produce engineering technologists who are creative and innovative to practice in 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 demonstrate professional ethics, interpersonal, entrepreneurial skills and leadership to meet the needs of the society

Programme Outcomes (PO) – BERC

PO1	Apply knowledge of mathematics, natural science, computing and engineering fundamentals and computer engineering technology to defined and applied engineering procedures, processes, systems or methodologies.
PO2	Identify, formulate, research literature and analyse broadly-defined engineering problems reaching substantiated conclusions using analytical tools appropriate to their discipline or area of specialisation with considerations for sustainable development in computer engineering technology ; (SK1 to SK4)
PO3	Design solutions for broadly-defined engineering technology problems and contribute to the design of systems, components or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required; (SK5)
PO4	Conduct investigations of broadly-defined engineering problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments to provide valid conclusions; (SK8)
PO5	Select and apply, and recognize limitations of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to broadly-defined engineering problems; (SK2 and SK6)
PO6	Analyze and evaluate sustainable development impacts to: society, the economy, sustainability, health and safety, legal frameworks, and the environment, in solving broadly-defined engineering problems; (SK1, SK5, and SK7)
PO7	Understand and commit to professional ethics and norms of engineering technology practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion; (SK9)
PO8	Function effectively as an individual, and as a member or leader in diverse and inclusive teams and in multi-disciplinary, face-to-face, remote and distributed settings; (SK9)
PO9	Communicate effectively and inclusively on broadly defined engineering activities with the engineering community and with society at large, by being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences;
PO10	Apply knowledge and understanding of engineering management principles and economic decision-making to one's own work, as a member and leader in a team and to manage projects in multidisciplinary environments;
PO11	Recognize the need for, and have the ability for i) independent and life-long learning and ii) critical thinking in the face of new specialist technologies. (SK8).
PO12	Demonstrate ability to engage effectively in self-improvement initiatives for career, professional or educational goals and engage in entrepreneurial activities

Bachelor of Engineering Technology with Honours
Curriculum Structure - BERC

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 1	BELG 1013	Technical Mathematics	P	3	
	BERE 1013	Technical Physics	P	3	
	BERT 1303	Electrical Circuit Fundamental	K	3	
	BERC 1323	Computer Engineering Workshop I	K	3	
	BERC 1313	Programming Fundamental	K	3	
	BKKX XXX1	Co-curriculum I	W	1	
	BLHW 1772	Philosophy and Current Issues	W	2	
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 2	BMIG 1023	Calculus for Technology	P	3	
	BERC 1303	Basic Electronics	K	3	
	BERC 1333	Computer Engineering Workshop II	K	3	
	BERC 2373	Computer Organization & Architecture	K	3	
	BERC 1353**	Advanced Programming	K	3	BERC 1313
	BLLW 1142	English for Academic Purposes	W	2	
	BLHW 2722 BLLW 1172*	Malaysian Nation State Aspiration Malay Language for Communication	W	2	
TOTAL CREDITS THIS SEMESTER				19	

* For international students

** Pre-requisite course

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 3	BMKG 2033	Applied Calculus For Technology	P	3	
	BERC 2363	Data Structure & Algorithm	K	3	
	BERT 2333	Communication Principle	K	3	
	BERT 2423	Signal & Systems	K	3	
	BERE 2373	Electrical Technology	K	3	
	BLLW 12X2	Third Language	W	2	
	BKKX XXX1	Co-curriculum II	W	1	
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 4	BERG 2043	Statistical Methods	P	3	
	BERC 1343	Database Management System	K	3	
	BERC 2383	Computer Network & System	K	3	
	BERC 2393	Internet Technology & Multimedia	K	3	
	BERC 2403	Digital Electronic	K	3	
	BLLW 2152	Academic Writing	W	2	
	BLHW 2792	Integrity and Anti-Corruption Course	W	2	
TOTAL CREDITS THIS SEMESTER				19	

* For international students

** Pre-requisite course

Bachelor of Engineering Technology with Honours

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 5	BERC 3453	Operating Systems	K	3	
	BERU3803	Integrated Design Project	K	3	
	BERT 3373**	Digital Signal Processing	K	3	BERT 2423
	BERC 3433**	Computer & Network Security	K	3	BERC2383
	BERC 3444	Microprocessor & Microcontroller Technology	K	4	
	BLLW 3162	English for Professional Interaction	W	2	
	BLHC 4032	Critical and Creative Thinking	W	2	
	BLHW 2762*	Malaysian Citra			
TOTAL CREDITS THIS SEMESTER				20	
SEMESTER 6	BERU 3764	Bachelor Degree Project I	K	4	
	BERC 3463	Software Engineering	K	3	
	BERC 3423	Computer System Engineering	K	3	
	BTMW 4012	Technology Entrepreneurship	W	2	
	BERX X8X3	Elective I	E	3	
	BERX X8X3	Elective II	E	3	
TOTAL CREDITS THIS SEMESTER				18	

* For international students

** Pre-requisite course

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 7	BERU 4053	Engineering Ethics & OSHE	P	3	
	BERU 4774**	Bachelor Degree Project II	K	4	BERU 3764
	BERE 4443	Quality Management	K	3	
	BERC 4473	Embedded System	K	3	
	BERX X8X3	Elective III	E	3	
TOTAL CREDITS THIS SEMESTER				16	
SEMESTER 8	BERU48812	Industrial Training	K	12	
TOTAL CREDITS THIS SEMESTER				12	
TOTAL CREDITS				140	

Credit Hour Structure

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

Category	Code	Total Credit
Programme	P	18
Course	K	81
University Compulsory	W	20
Industrial Training	K	12
Elective	E	9
GRAND TOTAL		140

List of Elective Courses

For Elective I, II & III, students may choose any THREE (3) courses from the following list.

CODE	COURSE
BERC 4803	VLSI Design & Fabrication
BERC 4813	Computer Interfacing
BERC 4823	Image & Video Processing
BERC 4833	Real Time Systems
BERC 4843	Integrated Circuit Testing
BERE 3823	Artificial Intelligence

Bachelor Of Electronics Engineering Technology (Industrial Electronics) With Honours (BERE)

Programme Educational Objectives (PEO) - BERE

PEO1	To produce engineering technologists who are creative and innovative to practice in electronic 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 demonstrate professional ethics, interpersonal, entrepreneurial skills and leadership to meet the needs of the society

Bachelor of Engineering Technology with Honours
Programme Outcomes (PO) – BERE

PO1	Apply knowledge of mathematics, natural science, computing and engineering fundamentals and electronic engineering technology (industrial electronics) to defined and applied engineering procedures, processes, systems or methodologies.
PO2	Identify, formulate, research literature and analyse broadly-defined engineering problems reaching substantiated conclusions using analytical tools appropriate to their discipline or area of specialisation with considerations for sustainable development in electronic engineering technology (industrial electronics) ; (SK1 to SK4)
PO3	Design solutions for broadly-defined engineering technology problems and contribute to the design of systems, components or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required; (SK5)
PO4	Conduct investigations of broadly-defined engineering problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments to provide valid conclusions; (SK8)
PO5	Select and apply, and recognize limitations of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to broadly-defined engineering problems; (SK2 and SK6)
PO6	Analyze and evaluate sustainable development impacts to: society, the economy, sustainability, health and safety, legal frameworks, and the environment, in solving broadly-defined engineering problems; (SK1, SK5, and SK7)
PO7	Understand and commit to professional ethics and norms of engineering technology practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion; (SK9)
PO8	Function effectively as an individual, and as a member or leader in diverse and inclusive teams and in multi-disciplinary, face-to-face, remote and distributed settings; (SK9)
PO9	Communicate effectively and inclusively on broadly defined engineering activities with the engineering community and with society at large, by being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences;
PO10	Apply knowledge and understanding of engineering management principles and economic decision-making to one's own work, as a member and leader in a team and to manage projects in multidisciplinary environments;
PO11	Recognize the need for, and have the ability for i) independent and life-long learning and ii) critical thinking in the face of new specialist technologies. (SK8).
PO12	Demonstrate ability to engage effectively in self-improvement initiatives for career, professional or educational goals and engage in entrepreneurial activities

Curriculum Structure - BERE

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 1	BELG 1013	Technical Mathematics	P	3	
	BERE 1013	Technical Physics	P	3	
	BERE 1303	Engineering Workshop I	K	3	
	BERT 1303	Electrical Circuit Fundamental	K	3	
	BERC 1313	Programming Fundamental	K	3	
	BLHW 1772	Philosophy and Current Issues	W	2	
	BKKX XXX1	Co-curriculum I	W	1	
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 2	BMIG 1023	Calculus for Technology	P	3	
	BERE 1313	Engineering Workshop II	K	3	
	BERE 1323	Electronic Fundamentals	K	3	
	BERT 1333**	Advanced Electrical Circuit	K	3	BERT 1303
	BERC 1353**	Advanced Programming	K	3	BERC 1313
	BLLW 1142	English for Academic Purposes	W	2	
	BKKX XXX1	Co-curriculum II	W	1	
TOTAL CREDITS THIS SEMESTER				18	

** Pre-requisite course

Bachelor of Engineering Technology with Honours

	CODE	COURSE	CATEGOR Y	CREDIT	PRE- REQUISITE
SEMESTER 3	BMKG 2033	Applied Calculus for Technology	P	3	
	BERE 2333**	Analogue Electronic Devices	K	3	BERE 1323
	BERE 2343	Engineering Drawing	K	3	
	BERE 2373	Electrical Technology	K	3	
	BERC 2403	Digital Electronic	K	3	
	BLLW 2152	Academic Writing	W	2	
	BLHC 4032	Critical and Creative Thinking	W	2	
	BLHW 2762*	Malaysian Citra			
TOTAL CREDITS THIS SEMESTER				19	
SEMESTER 4	BERG 2043	Statistical Methods	P	3	
	BERT 2333	Communication Principle	K	3	
	BERE 2353	Electronic Systems	K	3	
	BERE 2363	Control Principles	K	3	
	BERC 3483	Fundamental of Microprocessor & Microcontroller	K	3	
	BLHW 2792	Integrity and Anti-Corruption Course	W	2	
	BLLW 1XX2	Third Language	W	2	
TOTAL CREDITS THIS SEMESTER				19	

* For international students

** Pre-requisite course

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 5	BERE 3384	Industrial Control	K	4	
	BERE 3394	Process Instrumentation	K	4	
	BERE 3404	Data Acquisition & Sensors	K	4	
	BERE 3424	Embedded Systems Application	K	4	
	BLLW 3162	English for Professional Interaction	W	2	
	BLHW 2722	Malaysian Nation State Aspiration	W	2	
	BLLW 1172*	Malay Language for Communication 1			
TOTAL CREDITS THIS SEMESTER				20	
SEMESTER 6	BERE 3414	Industrial Pneumatics	K	4	
	BERU 3803	Integrated Design Project	K	3	
	BERU 3764	Bachelor Degree Project I	K	4	
	BTMW 4012	Technology Entrepreneurship	W	2	
	*BERX XXX4	Elective I	E	4	
TOTAL CREDITS THIS SEMESTER				17	

* For international students

** Pre-requisite course

Bachelor of Engineering Technology with Honours

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 7	BERU 4053	Engineering Ethics & OSHE	P	3	
	BERE 4434	Industrial Automation	K	4	
	BERE 4443	Quality Management	K	3	
	BERU 4774**	Bachelor Degree Project II	K	4	BERU 3764
	BERX XXX4	Elective II	E	4	
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 8	BERU48812	Industrial Training	K	12	
TOTAL CREDITS THIS SEMESTER				12	
TOTAL CREDITS				141	

** Pre-requisite course

Credit Hour Structure

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

Category	Code	Total Credit
Programme	P	18
Course	K	81
University Compulsory	W	20
Industrial Training	K	12
Elective	E	6
GRAND TOTAL		141

List of Elective Courses

For Elective I students may choose any ONE (1) COURSE from the following list.

CODE	COURSE
BERE 3804	Power Electronic
BERC 4814	Computer Interfacing
BERE 3814	Semiconductor Industrial Process
BERE 3824	Artificial Intelligence Application

For Elective II, students may choose any ONE (1) COURSE from the following list.

CODE	COURSE
BERE 4814	Industrial Robotic
BERE 4824	Electrical Drives & Control
BERC 4844	IC Testing

Bachelor Of Electronics Engineering Technology (Telecommunications) With Honours (BERT)

Programme Educational Objectives (PEO) - BERT

PEO1	To produce engineering technologists who are creative and innovative to practice in electronic 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 demonstrate professional ethics, interpersonal, entrepreneurial skills and leadership to meet the needs of the society.

Programme Outcomes (PO) – BERT

PO1	Apply knowledge of mathematics, natural science, computing and engineering fundamentals and electronic engineering technology (telecommunications) to defined and applied engineering procedures, processes, systems or methodologies.
PO2	Identify, formulate, research literature and analyse broadly-defined engineering problems reaching substantiated conclusions using analytical tools appropriate to their discipline or area of specialisation with considerations for sustainable development in electronics engineering technology (telecommunications) ; (SK1 to SK4)
PO3	Design solutions for broadly-defined engineering technology problems and contribute to the design of systems, components or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required; (SK5)
PO4	Conduct investigations of broadly-defined engineering problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments to provide valid conclusions; (SK8)
PO5	Select and apply, and recognize limitations of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to broadly-defined engineering problems; (SK2 and SK6)
PO6	Analyze and evaluate sustainable development impacts to: society, the economy, sustainability, health and safety, legal frameworks, and the environment, in solving broadly-defined engineering problems; (SK1, SK5, and SK7)
PO7	Understand and commit to professional ethics and norms of engineering technology practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion; (SK9)
PO8	Function effectively as an individual, and as a member or leader in diverse and inclusive teams and in multi-disciplinary, face-to-face, remote and distributed settings; (SK9)
PO9	Communicate effectively and inclusively on broadly defined engineering activities with the engineering community and with society at large, by being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences;
PO10	Apply knowledge and understanding of engineering management principles and economic decision-making to one's own work, as a member and leader in a team and to manage projects in multidisciplinary environments;
PO11	Recognize the need for, and have the ability for i) independent and life-long learning and ii) critical thinking in the face of new specialist technologies. (SK8)
PO12	Demonstrate ability to engage effectively in self-improvement initiatives for career, professional or educational goals and engage in entrepreneurial activities

Bachelor of Engineering Technology with Honours
Curriculum Structure - BERT

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 1	BELG 1013	Technical Mathematics	P	3	
	BERE 1013	Technical Physics	P	3	
	BERT 1303	Electrical Circuit Fundamental	K	3	
	BERE 1303	Engineering Workshop I	K	3	
	BLHW 2722	Malaysian Nation State Aspiration	W	2	
	BLLW 1172*	Malay Language for Communication 1			
	BLHW 1772	Philosophy and Current Issues	W	2	
	BKKX XXX1	Co-curriculum I	W	1	
TOTAL CREDITS THIS SEMESTER				17	
SEMESTER 2	BMIG 1023	Calculus for Technology	P	3	
	BERC 1313	Programming Fundamental	K	3	
	BERE 1313	Engineering Workshop II	K	3	
	BERT 1333**	Advanced Electrical Circuit	K	3	BERT 1303
	BERE 1323	Electronic Fundamentals	K	3	
	BERE 2373	Electrical Technology	K	3	
	BLLW 1142	English for Academic Purposes	W	2	
TOTAL CREDITS THIS SEMESTER				20	

* For international students

** Pre-requisite course

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 3	BMKG 2033	Applied Calculus for Technology	P	3	
	BERE 2333**	Analogue Electronic Devices	K	3	BERE 1323
	BERC 2403	Digital Electronic	K	3	
	BERE 2363	Control Principles	K	3	
	BERT 2333	Communication Principle	K	3	
	BLLW 2152	Academic Writing	W	2	
TOTAL CREDITS THIS SEMESTER				17	
SEMESTER 4	BERG 2043	Statistical Methods	P	3	
	BERE 2353	Electronic Systems	K	3	
	BERT 2324	Data Communication & Networking	K	4	
	BERT 3403**	Digital Communication	K	3	BERT 2333
	BERT 2423	Signal & Systems	K	3	
	BLLW 1XX2	Third Language	W	2	
	BKKX XXX1	Co-curriculum II	W	1	
TOTAL CREDITS THIS SEMESTER				19	

** Pre-requisite course

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 5	BERT 3353	Telecommunication System	K	3	
	BERC 3483	Fundamental of Microprocessor & Microcontroller	K	3	
	BERT 3363	Telecommunication Electronic	K	3	
	BERT 3373	Digital Signal Processing	K	3	
	BERT 3383	Electromagnetic	K	3	
	BTMW 4012	Technology Entrepreneurship	W	2	
	BLLW 3162	English for Professional Interaction	W	2	
TOTAL CREDITS THIS SEMESTER				19	
SEMESTER 6	BERU 3803	Integrated Design Project	K	3	
	BERE 4443	Quality Management	K	3	
	BERT 3393	Telecommunication Switching System	K	3	
	BERU 3764	Bachelor Degree Project I	K	4	
	BERT 3414	RF Technique & Microwave	K	4	
	BLHW 2792	Integrity and Anti-Corruption Course	W	2	
TOTAL CREDITS THIS SEMESTER				19	

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 7	BERU 4053	Engineering Ethics & OSHE	P	3	
	BERU 4774**	Bachelor Degree Project II	K	4	BERU 3764
	BERT 48X3	Elective I	E	3	
	BERT 48X3	Elective II	E	3	
	BERT 48X3	Elective III	E	3	
	BLHC 4032	Critical and Creative Thinking	W	2	
	BLHW 2762*	Malaysian Citra			
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 8	BERU 48812	Industrial Training	K	12	
TOTAL CREDITS THIS SEMESTER				12	
TOTAL CREDITS				141	

* For international students

** Pre-requisite course

Credit Hour Structure

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

Category	Code	Total Credit
Programme	P	18
Course	K	82
University Compulsory	W	20
Industrial Training	K	12
Elective	E	9
GRAND TOTAL		141

List of Elective Courses

For Elective I, II and III students may choose any ONE (1) course from the following list.

CODE	COURSE
BERT 4803	Satellite Communication
BERT 4813	Mobile Communication
BERT 4823	Optical Communications & Optoelectronic
BERT 4833	Antenna Engineering
BERE 3823	Artificial Intelligence

Bachelor Of Electronics Engineering Technology With Honours (BERZ)

Programme Educational Objectives (PEO) - BERZ

PEO1	To produce engineering technologists who are creative and innovative to practice in electronic 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 demonstrate professional ethics, interpersonal, entrepreneurial skills and leadership to meet the needs of the society

Bachelor of Engineering Technology with Honours
Programme Outcomes (PO) – BERZ

PO1	Apply knowledge of mathematics, natural science, computing and engineering fundamentals and electronic engineering technology to defined and applied engineering procedures, processes, systems or methodologies.
PO2	Identify, formulate, research literature and analyse broadly-defined engineering problems reaching substantiated conclusions using analytical tools appropriate to their discipline or area of specialisation with considerations for sustainable development in electronics engineering technology; (SK1 to SK4)
PO3	Design solutions for broadly-defined engineering technology problems and contribute to the design of systems, components or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required; (SK5)
PO4	Conduct investigations of broadly-defined engineering problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments to provide valid conclusions; (SK8)
PO5	Select and apply, and recognize limitations of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to broadly-defined engineering problems; (SK2 and SK6)
PO6	Analyze and evaluate sustainable development impacts to: society, the economy, sustainability, health and safety, legal frameworks, and the environment, in solving broadly-defined engineering problems; (SK1, SK5 and SK7)
PO7	Understand and commit to professional ethics and norms of engineering technology practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion; (SK9)
PO8	Function effectively as an individual, and as a member or leader in diverse and inclusive teams and in multi-disciplinary, face-to-face, remote and distributed settings; (SK9)
PO9	Communicate effectively and inclusively on broadly defined engineering activities with the engineering community and with society at large, by being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences
PO10	Apply knowledge and understanding of engineering management principles and economic decision-making to one's own work, as a member and leader in a team and to manage projects in multidisciplinary environments
PO11	Recognize the need for, and have the ability for independent and life-long learning and critical thinking in the face of new specialist technologies. (SK8)
PO12	Demonstrate ability to engage effectively in self-improvement initiatives for career, professional or educational goals and engage in entrepreneurial activities

Curriculum Structure – BERZ

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 1	BELG 1013	Technical Mathematics	P	3	
	BERE 1013	Technical Physics	P	3	
	BERT 1303	Electrical Circuit Fundamental	K	3	
	BERE 1303	Engineering Workshop I	K	3	
	BERC 1313	Programming Fundamental	K	3	
	BLHW 1772	Philosophy and Current Issues	W	2	
TOTAL CREDITS THIS SEMESTER				17	
SEMESTER 2	BMIG 1023	Calculus for Technology	P	3	
	BERZ 1203	AC Circuit Analysis	K	3	
	BERE 1313	Engineering Workshop II	K	3	
	BERE 2343	Engineering Drawing	K	3	
	BERE 1323	Electronic Fundamentals	K	3	
	BKKX XXX1	Co-curriculum I	W	1	
	BLLW 1142	English for Academic Purposes	W	2	
TOTAL CREDITS THIS SEMESTER				18	

Bachelor of Engineering Technology with Honours

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 3	BMKG 2033	Applied Calculus for Technology	P	3	
	BERE 2333**	Analogue Electronic Devices	K	3	BERE 1323
	BERC 2403	Digital Electronic	K	3	
	BERT 2423	Signal & Systems	K	3	
	BERZ 1213	Instrumentation & Measurement	K	3	
	BLLW 2152	Academic Writing	W	2	
	BKKX XXX1	Co-curriculum II	W	1	
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 4	BERG 2043	Statistical Methods	P	3	
	BERT 2333	Communication Principle	K	3	
	BERE 2353	Electronic Systems	K	3	
	BERE 2364	Control Principles	K	4	
	BERC 2383	Computer Network & System	K	3	
	BLLW 1XX2	Third Language	W	2	
	BLHW 2792	Integrity and Anti-Corruption Course	W	2	
TOTAL CREDITS THIS SEMESTER				20	

** Pre-requisite course

	CODE	COURSE	CATEGORY	CREDI T	PRE- REQUISITE
SEMESTER 5	BERT 3383	Electromagnetic	K	3	
	BERU 3803	Integrated Design Project	K	3	
	BERZ 2404	Microcontroller Technology	K	4	
	BERT 3373**	Digital Signal Processing	K	3	BERT 2423
	BLHW 2722	Malaysian Nation State Aspiration	W	2	
	BLLW 1172*	Malay Language for Communication 1			
	BERX XXX3	Elective I	E	3	
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 6	BERE 3404	Data Acquisition & Sensors	K	4	
	BERU 3764	Bachelor Degree Project I	K	4	
	BLLW 3162	English for Professional Interaction	W	2	
	BTMW 4012	Technology Entrepreneurship	W	2	
	*BERX XXX3	Elective II	E	3	
	*BERX XXX3	Elective III	E	3	
TOTAL CREDITS THIS SEMESTER				18	

* For international students

** Pre-requisite course

Bachelor of Engineering Technology with Honours

	CODE	COURSE	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 7	BERU 4053	Engineering Ethics & OSHE	P	3	
	BERE 3424	Embedded Systems Application	K	4	
	BERE 4443	Quality Management	K	3	
	BERU 4774**	Bachelor Degree Project II	K	4	BERU 3764
	BLHC 4032	Critical and Creative Thinking	W	2	
	BLHW 2762*	Malaysian Citra			
	BLHW 2752	Elective IV	E	3	
TOTAL CREDITS THIS SEMESTER				19	
SEMESTER 8	BERU 48812	Industrial Training <i>Latihan Industri</i>	K	12	
TOTAL CREDITS THIS SEMESTER				12	
TOTAL CREDITS				140	

* For international students

** Pre-requisite course

Credit Hour Structure

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

Category	Code	Total Credit
Programme	P	18
Course	K	78
University Compulsory	W	20
Industrial Training	K	12
Elective	E	12
GRAND TOTAL		140

List of Elective Courses

For Elective I, students may choose any ONE (1) course from the following list.

CODE	COURSE
BERT 3353	Telecommunication System
BERT 3413	RF Technique & Microwave
BERZ 4803	Anatomy & Physiology
BERZ 4813	Medical Imaging and Image Processing
BERZ 4923	Microelectronic Fabrication
BERZ 4903	Semiconductor Process

For each Elective II and III, students may choose any ONE (1) courses from the following list.

CODE	COURSE
BERT 4813	Mobile Communication
BERT 4833	Antenna Engineering
BERZ 4823	Medical Devices and Instrumentation
BERZ 4853	Biomedical Ethics Acts, Standards & Safety
BERZ 4873	VLSI Design
BERZ 4883	Digital IC Design

Bachelor of Engineering Technology with Honours

For Elective IV, students may choose any ONE (1) course from the following list.

CODE	COURSE
BERT 4803	Satellite Communication
BERZ 4863	Radio Navigation System
BERZ 4843	Biomedical Engineering Maintenance
BERZ 4833	Biomechanics
BERZ 4913	VLSI Architecture
BERZ 4893	Digital IC Testing
BERE 3823	Artificial Intelligence

Courses Details For Bachelor of Engineering Technology With Honours

University Compulsory Courses (W)

Code	Courses
BKKX xxx1	Co-Curriculum 1 and 2
BLLW 12x2	Language Electives
BLLW 1142	English for Academic Purposes
BLHW 1772	Philosophy and Current Issues
BLHW 2792	Integrity and Anti-Corruption Course
BLLW 2152	Academic Writing
BLHW 2762*	Malaysian Citra
BLHW 2722	Malaysian Nation State Aspiration
BLLW 3162	English for Professional Interaction
BTMW 4012	Technology Entrepreneurship

* University compulsory courses to be taken by international students

PLEASE REFER TO SCHOOL OF INTERNATIONAL STUDIES AND GLOBAL LANGUAGES (SPAB) AND FACULTY OF TECHNOLOGY MANAGEMENT AND TECHNOPRENEURSHIP ACADEMIC HANDBOOK FOR THE SYNOPSIS AND THE DETAILS SYLLABUS FOR THE ABOVE COURSES

LEARNING OUTCOMES

1. Evaluate appropriate methodologies for successful execution of the project.
2. Imitate appropriate existing concepts in engineering technology fields.
3. Explain the project execution and findings in oral and written forms effectively.
4. Relate previous works and relevant theories using various resources.
5. Propose and manage project using appropriate ideas and resources.

SYNOPSIS

The student needs to plan and implement the project individually that related to the respective engineering technology field. The student should implement a project, do the analysis and apply the theory to solve the problems related to topic. At the end, the student should write a problem based learning report that covers problem statement, literature review, methodology to overcome the problem. The student needs to achieve the objective of the project and presented it in the report.

LEARNING OUTCOMES

1. Design solution by synthesizing electronic/computer engineering technology knowledge that will solve broadly defined engineering technology problem in accordance with relevant standards.
2. Utilize modern engineering technology and IT tools in facilitating solutions to broadly defined engineering

technology problem with an understanding of the limitations.

3. Evaluate the impact of the design product, throughout service learning, component or processes in term of society, environmental and sustainability factors.
4. Demonstrate effectively teamwork skill through service learning.
5. Demonstrate effective oral/written communication skills in problem solving through service learning.
6. Apply project management and financial knowledge effectively through service learning.
7. Demonstrate the ability to compare a product through market survey, as part of product development or entrepreneurial projects, reflecting an understanding of commercialization processes and strategies for product advancement

SYNOPSIS

Integrated Design Project is a project-based course that enables students to apply and integrate engineering technology knowledge to develop solutions for broadly defined engineering problems. These problems require the synthesis of multidisciplinary engineering principles, systematic problem-solving approaches, and the practical application of appropriate technologies. The course covers the complete engineering design process, including service learning, project planning, project management, feasibility analysis, concept generation and selection, design costing, sizing, implementation, testing, and performance evaluation. Working in teams, students are required to design and develop an engineering technology solution while preparing comprehensive technical documentation, including engineering proposals, technical drawings, specifications, bills of quantities, and cost estimates. In addition to core engineering design principles, students are expected to integrate knowledge from relevant engineering disciplines,

such as material selection, structural and system design considerations, project scheduling, sustainability, and professional engineering practices. The course also emphasizes effective teamwork, communication, and project execution in addressing real-world engineering challenges. Upon completion of the course, students will be able to understand the requirements of engineering design procedures and appreciate the importance of integrating and synthesizing knowledge from various engineering disciplines to develop practical, sustainable, and innovative engineering technology solutions. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG9; Industry, Innovation and Infrastructure, and SDG12; Responsible Consumption and Production.

BERU 4053 ENGINEERING ETHICS AND OSHE

LEARNING OUTCOMES

After completing the course, students will be able to:

1. Understand special consideration for societal, health, safety, environment, moral, legal and cultural issues towards becoming engineering technologist.
2. Discuss contemporary engineering technology issues and sustainability development.
3. Analyze critically the moral and ethical principles in developing strong commitment of engineering technologist practice and ethical responsibilities.

SYNOPSIS

This course provides a comprehensive exploration of professional ethics, Occupational Safety and Health Engineering (OSHE), and sustainable development tailored for electronic engineering technology students. Designed to foster responsible engineering practices, the course equips students with foundational moral frameworks, systematic problem-solving techniques, and statutory knowledge

Bachelor of Engineering Technology with Honours required to navigate modern engineering challenges. A central pillar of the curriculum is aligned with United Nations Sustainable Development Goal 7 (SDG 7: Affordable and Clean Energy), emphasizing the crucial role of electronic engineering technologists in advancing clean energy transitions, energy efficiency, and modern power systems.

BERU 4774 BACHELOR DEGREE PROJECT II

LEARNING OUTCOMES

1. (Re)construct solutions of broadly-defined engineering problems using relevant tools and techniques.
2. Complete planned project systematically.
3. Demonstrate project results using appropriate techniques with an understanding of its limitations.
4. Evaluate sustainable development impacts to society, the economy, sustainability, health and safety.
5. Display professional ethics and responsibilities in the execution of the project.
6. Explain the project execution and findings in oral and written form effectively.
7. Display self-reliance in achieving the objectives of the project.
8. Demonstrate the ability to compare a product through market survey, as part of product development or entrepreneurial projects, reflecting an understanding of commercialization processes and strategies for product advancement.

SYNOPSIS

This is the second part of the bachelor degree project. Students are expected to continue the project performed in bachelor degree project (BERU 3764) until completion. At the end of the semester, students are required to submit the bachelor degree project report and present their projects for assessment.

BERU 48812
INDUSTRIAL TRAINING

LEARNING OUTCOME

1. Show technical competencies and skills gained throughout their internship.
2. Prepare a report on the industrial field daily activities in the logbook systematically.
3. Work effectively with staff, colleagues, and other personnel.
4. Practice professional ethics in accordance with industry rules and regulations.
5. Produce industrial training report.
6. Present report orally on working experience

SYNOPSIS

All students are required to undergo industrial training as part of their curriculum to complete four (4) years course for the Bachelor of Engineering Technology. The duration of training is 24 weeks, and it will be taken place at the end of the course (semester 8). The students are expected to gain knowledge and enhance their technical skills within industrial environment relevant to their field of study.

Course Code – BERC

BERC 1303
BASIC ELECTRONICS

LEARNING OUTCOMES

1. Explain basic functions of discrete electronic components, as well as the fundamental of digital electronics.
2. Solve basic electronic circuit's problems using simple and non-complex techniques.

3. Examine relevant parameter of electronic circuits such as current, voltage and voltage gain.

SYNOPSIS

This course discusses the concept of basic electronic components quantity such as charge, current, voltage, energy and power. It will cover topics on concepts, functions and applications of electronic components such as resistors, inductors, capacitors, diodes, BJT and FET transistors, switch and relays, and also operational amplifiers. Introduction to the digital systems and the display technologies will also be given.

BERC 1313
PROGRAMMING FUNDAMENTAL

LEARNING OUTCOMES

1. Explain the fundamental of programming principles and algorithms of C programming language.
2. Apply C programming language to solve given problems.
3. Develop C program based on given task and requirement.

SYNOPSIS

This course discusses the basic programming principles such as introduction to C programming consists of syntax, variables and basic data type, more fundamentals programming structure such as operator, rules / condition, looping, function, array and sequences. Furthermore, students will be exposed to topics like pointers, structures, file processing and bit manipulations. The course is a compulsory to build a basic background in programming.

BERC 1323
COMPUTER ENGINEERING WORKSHOP

LEARNING OUTCOMES

1. Construct experimental investigation of basic electronic components.

2. Assemble the alternatives that exist in the selection of hardware, software and computer engineering facilities when implementing a given task.
3. Complete given tasks effectively as an individual or in groups.

SYNOPSIS

This course will provide students with theoretical and practical applications of basic electrical and electronic applications. The practical-oriented sessions will be given using a simulation of Multisim which simulate the theoretical result of basic electrical circuits, power supply and measurement equipment. Other topics covered are basic computer engineering practices including the microcomputer, microcontroller, microprocessor and computer system architecture including some basic programming introduction using MATLAB.

BERC 1333 COMPUTER ENGINEERING WORKSHOP II

LEARNING OUTCOMES

1. Explore prior knowledge of engineering and safety measure to conduct projects.
2. Demonstrate appropriate techniques for solving related industry problem and suggest possible solution.
3. Complete given tasks effectively as an individual or in groups.

SYNOPSIS

This course will provide students with theoretical and practical applications of basic electronic applications. Students will undergo practical-oriented sessions where they will propose their project idea and later design it, simulate it, and later fabricate the PCB and realize the project by manually placing components on the PCB and soldering. Students will also learn how to troubleshoot circuit problems if the circuit

Bachelor of Engineering Technology with Honours cannot run properly. Project outcome will later be presented and evaluated by lecturer/instructor.

BERC 1343 DATABASE MANAGEMENT SYSTEM

LEARNING OUTCOMES

1. Explain the concept of database, data modeling (relationship) and SQL statements.
2. Classify database application based on the current problem requirement.
3. Build database application to complete tasks and assignment as individual or in group.

SYNOPSIS

This course is an introduction to database and file management system. It assists the students to form an understanding of data modeling, file management and database system functionality in information system. The students will be introduced to the process of designing, developing and executing database applications. This course focuses on practical skills to create, control and execute statement for database relationship. MySQL Workbench software will be used to design and model the databases for this course.

BERC 1353 ADVANCED PROGRAMMING

LEARNING OUTCOMES

1. Apply programming principles and algorithms understanding in object-oriented programming language.
2. Build a reliable program using object-oriented programming to solve complex problems.
3. Construct maintainable object-oriented application composed of several classes.

SYNOPSIS

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This course discusses the concept of object-oriented approach by using Java programming language. The student will be able to apply and construct the object-oriented programming basic structures (such as polymorphism, inheritance, encapsulation and abstraction), interface components, exception and handling. The student should be able to develop a Java application. For practical works, Java 7.0 will be used as the programming language while IDE (NetBeans or Eclipse) IDE or console will be used to execute the program.

BERC 2363 DATA STRUCTURE & ALGORITHM

LEARNING OUTCOMES

1. Apply the concept of data structures and algorithm analysis to optimize the memory and runtime efficiency.
2. Construct an application system using appropriate data structures and algorithms to maximize the performance of the system.
3. Justify the sustainability of the proposed solutions as individual or in a group.

SYNOPSIS

This course will expose the students to the fundamental knowledge of data structures and algorithm analysis. The topics that will be covered in the course include the introduction to data structures and algorithm analysis, fundamental of C++ programming language, object-oriented development, Array, List, Stack, Queue, Trees, Sorting and Searching algorithms. Apart from the theory, students are asked to apply the data structures and algorithms through a small application that is developed in a team. Microsoft Visual Studio C++ will be used as editor for C++ programming languages in this course.

BERC 2373 COMPUTER ORGANIZATION & ARCHITECTURE

LEARNING OUTCOMES

1. Analyze the internal structure and the function of a computer system.
2. Construct assembly language program to accomplish tasks for a given instruction set.
3. Complete given tasks effectively as an individual or in groups.

SYNOPSIS

This course aims primarily to give the students a general understanding of how computer systems work, both internally (ALU, control unit, registers, etc.) and externally (I/O interfaces, networking, etc.). Such understanding will enable the graduates to make intelligent decisions when confronted with computer-related problems at their workplace. The knowledge and skills gained in this course will also enable the graduates to further their studies in the field of computer architecture, organization, and design. This course will provide student with full understanding of the inner-workings of digital computer systems and trade-offs present at the interface of hardware-software. Students will get an understanding of the design process of a complex hardware system and hands-on experience with computer-aided design tools.

BERC 2383 COMPUTER NETWORK & SYSTEM

LEARNING OUTCOMES

1. Explain the fundamentals of computer network technology and its components
2. Analyze the OSI and TCP/IP models, protocols, and the functions of each layer.

3. Manipulate different types of network devices in developing a sustainable network design.

SYNOPSIS

This course discusses on introduction to computer network and system, networking equipment and data communications, network architecture and protocols, local and wide area networks, client-server computing; web technologies, wireless, mobile computing and mobile data access computer network and system is a program targeted for dynamic digital and communication. Computer Network and System is a program targeted for dynamic digital and communication careers. It is strongly emphasis on technical aspect and enables employers to meet the needs of Computer Networks and System graduates including some of the best platform for many companies specializing in computer networking and system. This unique curriculum balances theory with extensive hands-on experiments, Fundamental of IoT, and application of IoT.

BERC 2393 INTERNET TECHNOLOGY & MULTIMEDIA

LEARNING OUTCOMES

1. Apply the concepts, the infrastructure and the protocols of the Internet technology & multimedia.
2. Manipulate the software functionalities, technologies and protocols to design and implement a fully functional internet application.
3. Select the best Internet application and technology for commercialization.

SYNOPSIS

The course provides an introductory knowledge of technologies related to internet applications and services. The students are introduced to internet protocols and their functionalities as well as hardware required to develop and

Bachelor of Engineering Technology with Honours implement internet applications and services. The course is extended by an introduction to concept of Human-Computer Interaction (HCI) and its relationship in system development. The topics include the basic understanding of cognitive psychology, user interface design, and interaction design. This course is highly in demand since in the past few years there has been an explosion in the number of people using the internet as well as multimedia. These users expect robust internet design and security and look forward for high quality material to be delivered over the web, including graphics, animation, sound and movie clips.

BERC 2403 DIGITAL ELECTRONIC

LEARNING OUTCOMES

1. Construct digital system using combinational and sequential logic circuits.
2. Develop fully-function digital logic circuits to solve the given problems.
3. Complete given tasks effectively as an individual or in groups.

SYNOPSIS

This course provides a comprehensive introduction to the fundamental principles, analysis, and design of digital systems. Students will transition from foundational mathematical concepts to the complex and functional digital hardware/simulation. The curriculum begins with number system, binary arithmetic, logic gates and Boolean Algebra, moving systematically through the introductory to combinational logic circuits using standard gates and Medium Scale Integrated (MSI) components. The second half of the course shifts toward sequential logic circuits, establishing an understanding of latches, flip-flops, counters, and registers. The curriculum culminates in the design of Finite State Machines (FSMs) utilizing Mealy and Moore architectures to

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solve real-world problems and introduces semiconductor memory structures and programmable logic devices (CPLDs/FPGAs). This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG9; Industry, Innovation and Infrastructure.

BERC 3423

COMPUTER SYSTEM ENGINEERING

LEARNING OUTCOMES

1. Analyze the complexity of the computer system with respect to reliability and performance.
2. Adapt the concept and theory of computer system engineering to solve the given experimental problem
3. Demonstrate proficiency in computer system technologies.

SYNOPSIS

This course covers topics on the engineering of computer software and hardware systems: techniques for controlling complexity; strong modularity using client-server design, virtual memory, and threads; networks; atomicity and coordination of parallel activities; recovery and reliability; privacy, security, and encryption; and impact of computer systems on society. Knowledge, understanding, analysis and design abilities are developed principally through lectures and tutorials. Practical and design skills are developed through laboratory work involving problem solving assignments and practical exercises.

BERC 3433

COMPUTER & NETWORK SECURITY

LEARNING OUTCOMES

1. Analyze the appropriate security system mechanism for computer software and computer network.

2. Integrate the suitable components in providing service and security mechanism in the computer and network system.
3. Present the assignment or technical report based on computer and network security issues.

SYNOPSIS

This course will be discussed on how to control failures of confidentiality, integrity and availability in applications, databases, operating systems and networks alike. Beside that students should be able to implement the cyber law to protect their rights. Students also will learn on how to plan the recovery solution if any disaster happens to the computing environment.

BERC 3444

MICROPROCESSOR & MICROCONTROLLER TECHNOLOGY

LEARNING OUTCOMES

1. Demonstrate a working knowledge of microprocessor and microcontroller architecture and peripheral subsystem.
2. Develop a fully-functional microcontroller/microprocessor based system to solve given problems.
3. Demonstrate understanding on the impact of sustainable solutions in microcontroller technology.

SYNOPSIS

This course will provide the students both solid theoretical and practical applications to the microprocessors / microcontrollers based system. Extensive practical-oriented sessions will be given using microprocessor and pic microcontroller involving program development software, chip programming and debugging. Topics covered are microcomputer system & peripheral design, software and hardware integration; interrupt control system, analog

interfacing, subsystems on microprocessor and microcontroller, applications, peripheral devices and system control design.

BERC 3453 OPERATING SYSTEMS

LEARNING OUTCOMES

1. Explain the major components of an operating system, its responsibilities and aspects.
2. Analyze the structure and the functionality of the operating system.
3. Construct experimental investigation of basic operating system problems.

SYNOPSIS

This course introduces the internal operation of modern operating systems. In particular, the topics that will be covered in the course are Fundamental of Operating Systems, Process & threads Management, Concurrency Control, Memory Management, I/O Systems, File Systems, Protection and Security. Linux will be used as operating system for this course.

BERC 3463 SOFTWARE ENGINEERING

LEARNING OUTCOMES

1. Explain the basic concept, element and uses of software engineering.
2. Evaluate various solutions for a given software engineering problems.
3. Construct UML diagrams in the process of analysis and design.

SYNOPSIS

This course will discuss on Introduction to software development, software engineering and database system;

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Software lifecycle model, CASE tools, requirement definition and management, requirement analysis, requirement specification document. Software design and modelling; design process, design quality and metrics, design strategy, software testing, database management and query language. Software Project management including estimation and quality management. Unified Modelling Language (UML) is used to design and model in the software development process. For this purpose, StarUML will be used as the software tools.

BERC 3483 FUNDAMENTAL OF MICROPROCESSOR & MICROCONTROLLER

LEARNING OUTCOMES

1. Demonstrate a working knowledge of microprocessor and microcontroller architecture and peripheral subsystem
2. Develop a fully-functional microcontroller/microprocessor based system to solve given problems.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This subject covers basic fundamental of microprocessors and microcontroller, assembly language programming and hardware interfacing. This course is essentially divided into three sections. The first part covers on microprocessor/microcontroller-based systems and introduction to 68000 microprocessor and PIC16F877A. The second part deals with the some basic topics of microprocessor instruction set and high level language. The last segment examines topics on the 68000 hardware and PIC16F877A architecture, memory system and input/output system.

LEARNING OUTCOMES

1. Explain the basic components of an embedded system.
2. Analyze the principles of embedded systems and its communication protocols in order to solve given problems.
3. Manipulate the hardware-software functionalities, technologies and protocols to solve real-life problems.

SYNOPSIS

Topics covered include introduction to embedded system hardware, application-level embedded system design concepts in computer engineering. Students will develop practical and theoretical skills for modern software industry to build innovative system using embedded technology. Students will develop essential skills required to create embedded systems which will drive robots and many related applications.

LEARNING OUTCOME

1. Evaluate solutions to problems in designing IC and its subcomponents by using adequate techniques.
2. Construct logic gates or subsystems circuits by using appropriate tools and techniques in VLSI.
3. Demonstrate effective project management skills in solving given problems

SYNOPSIS

Topics covered: electronic properties of materials: solid-state materials, electronics and holes doping, acceptors and donors, p- and n-type material, conductivity and resistivity, drift and diffusion currents, mobility and diffusion; function of the basic inverter structure: connectivity, layout, and basic

functionality of a CMOS inverter, the CMOS inverter voltage transfer characteristic (VTC), analysis of the CMOS vtc for switching threshold, VOH, VOL, VIH, VIL, and noise margins, effect of changing the inverter configuration on the CMOS VTC, connectivity and basic functionality of a bipolar ECL inverter, connectivity and basic functionality of a bipolar TTL inverter; combinational logic structures: basic CMOS gate design, layout techniques for combinational logic structures, transistor sizing for complex CMOS logic devices, transmission gates, architectural building blocks (multiplexers, decoders, adders, counters, multipliers); introduction to chip fabrication process flow and IC packaging process.

LEARNING OUTCOME

1. Evaluate the components and structure of a computer user interface development framework.
2. Construct user interfaces by using appropriate computer user interface development framework.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course covers abstractions and implementation techniques for the design of application using computer interfacing. Topics include: microcontroller, features of different I/O peripheral devices and their interfaces, Java programming language and interfacing, sensors and actuators, data analysis and controls and various software and hardware tool which significant for computer interfacing. This course is taken to expose student to Java programming language and interfacing computer with other peripherals. Eclipse IDE will be used as the compiler and editor to demonstrate programming and in laboratories session in this course.

SYNOPSIS

This course introduces the fundamental knowledge of real-time systems. The topics that will be covered in the course are introduction to real-time systems, a reference model of real-time systems, scheduling approaches, clock-driven scheduling, priority-driven scheduling for periodic, aperiodic and sporadic tasks, resources and resource access control, model of multiprocessor and distributed systems, design of real-time communication protocol and design of real-time operating system.

BERC 4823

IMAGE & VIDEO PROCESSING

LEARNING OUTCOME

1. Evaluate appropriate methods, theories and techniques for image processing.
2. Manipulate images using various image processing techniques.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course covers introduction to image processing, Two-dimensional signals and systems, sampling in two dimensions, Two-dimensional discrete transforms, introduction to 2-D filter design, multi-resolution image processing, image estimation and restoration, morphological image processing, edge detection, fundamentals of image compression, video processing and compression. After learning this course, students should be able to use point operations, perform basic image filtering, implement multi-resolution and image classification techniques, video filters, and basic algorithms for image and video compression.

BERC 4833

REAL TIME SYSTEMS

LEARNING OUTCOME

1. Evaluate solutions to problems related to the real-time system by using knowledge and principles of its basic reference model.
2. Adapt real-time operating system, scheduling techniques and resources to solve the given experimental problem.
3. Demonstrate effective project management skills in solving given problems.

BERC 4843

IC TESTING

LEARNING OUTCOME

1. Evaluate the performance and effectiveness of the IC testing techniques.
2. Perform different techniques of IC testing effectively.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course will introduce to the testing techniques and methodology of the integrated circuit. Students will be exposed to different topics such as types of defects and faults in the wafer fabrication, faults detection using various methods, different type of tests, test pattern generation and also design for testability technique. By using the aid of the software, students will learn how to perform an IC testing by using several methods such as SCAN and BIST techniques. Towards the end of this course, the introduction to the board level testing using boundary scan technique will also be covered.

BERE 1013
TECHNICAL PHYSICS

LEARNING OUTCOMES

1. Apply the physics concept systematically engineering.
2. Display an ability to follow lab procedure in handling physic experiment through lab session
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

This course provides students in the Electronic Engineering Technology program with a solid foundation in fundamental physics and experimental methodology. Designed to bridge basic physical principles with engineering applications, the curriculum covers four primary domains: Classical Mechanics, Fluid Mechanics, Electricity & Magnetism, and Waves, Acoustics & Optics. Beginning with measurement precision, unit conversions, and vector kinematics, students explore translational dynamics through Newton's Laws, static equilibrium, simple harmonic motion, and work-energy conservation. The course then introduces fluid statics, covering pressure, buoyancy, and fluid principles. The second half focuses on core electromagnetic concepts—including electrostatic fields, Coulomb's Law, electrical resistance, resistivity, power, and magnetic forces on moving charges and current-carrying conductors—establishing physical foundations for circuit analysis and sensor technologies. Finally, the curriculum addresses wave propagation, acoustic intensity scales (decibels), the Doppler effect, and geometrical optics (reflection, refraction, and Snell's Law).

BERE 1303
ENGINEERING WORKSHOP I

LEARNING OUTCOMES

1. Demonstrate understanding of the industrial safety and health in the lab activities.
2. Diagnose electronic circuits using electronic testing equipment.
3. Construct electronic circuits according to IPC standard using appropriate tools.

SYNOPSIS

This course discusses on introduction to industrial safety and health + lab safety, equipment theory, industrial practices, testing, and circuit diagnostic & report writing. Moreover, the students will be exposed to electronic components which cover the introduction, theory, assembly and soldering, simulation tools - MULTISIM – introduction and application, Problem Based Learning (PBL). This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG12; Responsible Consumption and Production.

BERE 1313
ENGINEERING WORKSHOP II

LEARNING OUTCOMES

1. Utilize appropriate simulation tools to solve basic electronic problems.
2. Install electrical wiring and conduct testing by using appropriate techniques with consideration of safety and health issues.
3. Fabricate Printed Circuit Board (PCB) using appropriate tools.

SYNOPSIS

This course will discusses on simulation tools that covers the software of MATLAB, PSpice and AutoCAD. Domestic Wiring – theory on domestic wiring, wiring diagram and lab

practical. PCB circuit design fabrication using the design software of Proteus, practical design of the printed circuit board using the Proteus. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG12; Responsible Consumption and Production.

BERE 1323

ELECTRONIC FUNDAMENTALS

LEARNING OUTCOMES

1. Apply the semiconductors theory in electronic applications.
2. Construct electronics circuit of diode, BJT and FET.
3. Report the findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course introduces semiconductor devices and their applications in electronic circuits. Topics include semiconductor physics, energy band theory, charge carriers, pn junctions, diodes, Zener diodes, BJTs, and FETs. Focus will be on device characteristics, DC biasing, load line analysis, switching, and small-signal amplification. Laboratory activities provide practical experience in circuit analysis, measurement, biasing, and troubleshooting of basic analogue circuits.

BERE 2333

ANALOGUE ELECTRONIC DEVICES

LEARNING OUTCOMES

1. Apply the fundamentals of small signal amplifiers using BJT and FETs and Op-amp circuits.
2. Construct experimental investigation on output response of single-stage and multistage amplifiers, and basic op-amp circuits.

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3. Report the findings orally or in writing by performing assignments or experiments effectively.

SYNOPSIS

This course provides a comprehensive study of analogue electronic circuits, focusing primarily on small-signal amplifier design, frequency response, and feedback topologies using both Bipolar Junction Transistors (BJTs) and Field-Effect Transistors (FETs). Students will analyse fundamental amplifier parameters including voltage, current, and power gains, as well as input/output impedances using equivalent AC small-signal models. The syllabus covers diverse amplifier configurations, multistage amplifiers (BJT, FET, and hybrid combinations), and the high/low frequency dynamics affecting amplifier stability and response (Bode plots, Miller effect capacitance). Advanced topics include operational amplifier (Op-Amp) fundamentals, common-mode rejection ratio (CMRR), feedback topologies, and special compound configurations. Practical laboratory sessions emphasize modern computer-aided simulation tools (Multisim) alongside hardware measurement techniques to design, test, and evaluate analogue circuits. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG9; Industry, Innovation and Infrastructure.

BERE 2343

ENGINEERING DRAWING

LEARNING OUTCOMES

1. Apply mechanical engineering design drawing using Computer Aided Design (CAD).
2. Draw geometric, orthographic, isometric, sectional, assembly, part and detailed drawings by using CAD based on the given problem.
3. Work individually or in groups effectively to perform assignments/tasks give.

SYNOPSIS

The course concentrates on Computer Aided Design (CAD) software. AutoCAD engineering drawing software is used to produce standard engineering drawing. The students will be exposed to CAD interface, editing commands, coordinate system, template preparation and layer in order to produce various types of engineering drawings.

BERE 2353

ELECTRONIC SYSTEMS

LEARNING OUTCOMES

1. Analyse the characteristic and performance of the electronics devices.
2. Measure the performance of applied electronic circuits through lab sessions.
3. Demonstrate understanding on the impact of sustainable solutions in electronic systems.

SYNOPSIS

This course discusses about Electronic Devices: Application of electronic devices such as SCR, SCS, GTO, LASCR, DIAC, TRIAC, UJT and PUT. Filter: filter applications (basic filter concepts, filter response characteristics, active LP filter, active HP filter, active BP filter, active BS filter and filter response measurement). Oscillator circuits: Feedback oscillator principles, oscillators with the RC feedback circuits, LC feedback circuits, crystal oscillator, Astable and Monostable using op-amp, the 555 timer and applications. Power amplifier circuits: Class A, class B and class AB. Power supply: Power supply circuit, IC voltage regulator and application. These topics are very important to students because it gives emphasis on the design of circuits used in electronic systems.

BERE 2363

CONTROL PRINCIPLES

LEARNING OUTCOMES

1. Apply fundamental control system principles to solve engineering system problems.
2. Conduct experimental investigations to analyse the performance of control systems in broadly defined engineering problems.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course introduces the fundamental principles and applications of control systems in electronic and engineering technology. It covers the concepts of open-loop and closed-loop control systems, system response characteristics, and the objectives of control system analysis and design. Students are introduced to mathematical modelling of physical systems using transfer functions in the frequency domain and state-space representation in the time domain, with applications to electrical, translational mechanical, and rotational mechanical systems. The course further develops student's understanding of time response characteristics, including first-order and second-order systems, and the effects of system poles and zeros on system performance. Techniques for analysing and simplifying multiple subsystems using block diagrams, signal flow graphs, and Mason's rule are also covered. System stability is evaluated using the Routh-Hurwitz criterion, while frequency-domain analysis is introduced through Bode plots, gain margin, phase margin, and gain adjustment compensation. Laboratory activities provide hands-on experience in modelling, analysing, simulating, and evaluating control systems using appropriate engineering software and experimental methods. Through lectures, tutorials, laboratory work, and assessments, students develop the ability to apply control system concepts to analyse engineering problems and

propose appropriate control solutions for electronic, electrical, and electromechanical applications

BERE 2373

ELECTRICAL TECHNOLOGY

LEARNING OUTCOMES

1. Apply fundamental electrical principle to analyze and solve problem within electrical circuits and systems.
2. Construct experimental investigation of power systems and electrical transmissions in single phase and three-phase.
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

This course introduces students to the fundamental principles governing alternating current (AC) circuits, electrical power systems, and electromechanical energy conversion devices. The first phase of the curriculum establishes a rigorous foundation in steady-state AC analysis, covering generation of alternating electromotive force, phasor manipulation, and the behaviour of RLC networks in series and parallel resonance topologies. Students will also investigate power dynamics (P, Q and S components) and power factor correction methodologies. The second phase transitions from abstract circuit networks to industrial electrical infrastructure. Students will explore single-phase transformers covering equivalent circuits, flux leakage, open-circuit/short-circuit testing, voltage regulation, and efficiency before expanding their scope to balanced three-phase systems and basic grid transmission architecture using the per-unit system. The final segment of the course demystifies the structural and operational mechanics of AC and DC rotating electrical machines. Concluding with industrial compliance and regulatory

BERE 3384

INDUSTRIAL CONTROL

LEARNING OUTCOMES

1. Construct industrial control system using appropriate industrial based approach.
2. Solve the PLC wiring system and programming language for a specific problem-based application.
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

This course introduces the principles and applications of industrial control systems with emphasis on discrete control, Programmable Logic Controllers (PLC), sensors, actuators, and industrial automation. Students are exposed to the operation and application of switches, relays, solenoids, motors, pneumatic devices, and industrial sensors. The course develops practical skills in electrical ladder diagrams, PLC programming using timers, counters, and other control functions, as well as structured control system design using GRAFCET. Practical laboratory activities and project-based learning are incorporated to provide hands-on experience in designing, implementing, and evaluating industrial control applications. The course also promotes efficient resource utilization and sustainable industrial practices through effective control and automation, supporting Sustainable Development Goal 12 (SDG 12); Responsible Consumption and Production.

BERE 3394

PROCESS INSTRUMENTATION

LEARNING OUTCOMES

1. Examine appropriate process measurement of a control system.

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2. Construct experimental investigation on process control response based on instrumentation measurement.
3. Report the findings orally or in writing by performing assignments/experiments.

SYNOPSIS

This course introduces the principles of process instrumentation and control. It covers process control fundamentals and process instrumentation documentation, including Process Flow Diagrams (PFD) and Piping and Instrumentation Diagrams (P&ID). It also exposes students to various process instrumentation and sensing technologies for measuring pressure, level, flow, and temperature. The course also covers signal conditioning, final control elements, control valves, controller modes, PID control, control-loop characteristics, system stability, and process control loop tuning. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG12; Responsible Consumption and Production through the application of process control and instrumentation for efficient and sustainable industrial processes.

BERE 3404 DATA ACQUISITION & SENSORS

LEARNING OUTCOMES

1. Classify the concept of data acquisition system and sensor.
2. Construct data monitoring system by using appropriate data acquisition tools.
3. Report the findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course introduces the fundamental principles and applications of data acquisition (DAQ) systems and sensors. It covers DAQ hardware and software, sensors and

transducers, signal classification, signal conditioning, noise and interference reduction, field wiring, and data communication interfaces. The course also introduces distributed and standalone data loggers and controllers. Practical implementation of data acquisition systems is developed using LabVIEW, including data capture, processing, visualization, storage, file I/O, debugging, waveform analysis, and automation control. Laboratory exercises and project-based activities provide hands-on experience in integrating sensors, DAQ hardware, communication interfaces, and software for real-world measurement, monitoring, and control applications. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG12; Responsible Consumption and Production.

BERE 3414 INDUSTRIAL PNEUMATICS

LEARNING OUTCOMES

1. Design a pneumatic system for specific problem-based application.
2. Apply several design techniques in discrete pneumatic system.
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

This course introduces the principles and applications of pneumatic and electro-pneumatic systems in industrial environments. The course covers compressed-air properties and applications, pneumatic components, actuators, directional control valves, pneumatic control configurations, electro-pneumatic components, and electro-pneumatic control configurations. Students are introduced to basic sequence, GRAFCET, pneumatic cascade, and electro-pneumatic cascade design techniques for developing control

solutions based on specified operating requirements. The course also covers the fundamentals of compressed-air production, treatment, and distribution. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG9; Industry, Innovation and Infrastructure.

BERE 3424

EMBEDDED SYSTEM APPLICATION

LEARNING OUTCOMES

1. Analyse the architecture, components, and operation of embedded systems in meeting application requirements.
2. Construct embedded systems using programmable or reconfigurable devices.
3. Demonstrate understanding on the impact of sustainable solutions in embedded system application.

SYNOPSIS

This course introduces the fundamental concepts, design principles, and applications of embedded systems based on microcontroller technology. It develops students' understanding of processor architecture, hardware-software integration, input/output control, timing, interrupts, communication, and interfacing techniques for embedded applications. Students are exposed to the design and programming of embedded systems for sensing, control, actuation, and data communication, with emphasis on real-time operation and practical system development. The course also introduces emerging technologies in embedded systems, including the integration of Internet of Things (IoT) and Artificial Intelligence (AI) for the development of smart, connected, and intelligent embedded applications. The course contributes to SDG 9 (Industry, Innovation and Infrastructure) by equipping students with the knowledge and skills to develop innovative and efficient embedded system solutions.

LEARNING OUTCOMES

1. Evaluate the performance of power semiconductor switches and power electronics converter.
2. Measure power electronic circuitry in laboratory experiments.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course introduces the fundamental principles and applications of power electronics, with emphasis on power semiconductor devices, switching characteristics, losses, ratings, and protection. The course covers the analysis, operation, and design of major power electronic converters, including AC-DC rectifiers, non-isolated and isolated DC-DC converters, switch-mode power supplies, DC-AC inverters, and AC voltage controllers. Various switching and modulation techniques, including pulse-width modulation (PWM), are introduced for controlling power conversion and improving converter performance. Practical laboratory activities and project-based learning provide hands-on experience in analysing, designing, simulating, implementing, and evaluating power electronic converter circuits for practical engineering applications. The course also promotes efficient power conversion and energy utilization through power electronic technologies, supporting Sustainable Development Goal 7 (SDG 7); Affordable and Clean Energy.

LEARNING OUTCOMES

1. Assessing the basic semiconductor manufacturing process and its materials for front end, back end and testing process.
2. Display competency in demonstrating process flow and identifying hazards in semiconductor process.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course provides a comprehensive study of end-to-end semiconductor manufacturing, bridging cleanroom operations, Front-of-Line (FOL) wafer fabrication, End-of-Line (EOL) advanced packaging, and post-assembly IC testing. Designed to mirror real-world OSAT (Outsourced Semiconductor Assembly and Test) and foundry manufacturing environments, students explore fundamental solid-state principles before progressing to full-scale fabrication steps including photolithography, deposition, etching, back grinding, and wafer dicing. Emphasis is placed on practical hands-on experience in cleanroom protocols, safety, and equipment parameter optimization using precision tooling such as the DISCO DAD 3350 automatic dicing saw. Advanced packaging modules cover die attach methods, wire bonding metallurgy, moulding, plating, and environmental protection (MSL). Additionally, students examine quality inspection frameworks—such as shear/pull testing, delamination checks, and reject criteria—alongside automated testing protocols (MBT, temperature-sorted final test, burn-in). This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG12; Responsible Consumption and Production.

LEARNING OUTCOMES

1. Determine the artificial intelligent method to solve engineering problem.
2. Demonstrate ability to compose appropriate artificial intelligent toolbox.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

Artificial Intelligence (AI) is a field of study concerns on allowing machines to imitate human's thinking or behaviour. By applying AI techniques, machines would be able to solve complex engineering problems. In this course, students will be focusing on two popular subtopics in AI area which are fuzzy logic and neural network. Students will be exposed towards the concept of neural network and/or fuzzy logic and its implementation methods in control system appropriate tools such as Simulink/MATLAB.

LEARNING OUTCOMES

1. Determine the artificial intelligent method to solve engineering problem.
2. Demonstrate ability to compose appropriate artificial intelligent toolbox.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

Artificial Intelligence (AI) is a field of study concerns on allowing machines to imitate human's thinking or behaviour. By applying AI techniques, machines would be able to solve complex engineering problems. In this course, students will

be focusing on two popular subtopics in AI area which are fuzzy logic and neural network. Students will be exposed towards the concept of neural network and/or fuzzy logic and its implementation methods in control system appropriate tools such as Simulink/MATLAB.

BERE 4434

INDUSTRIAL AUTOMATION

LEARNING OUTCOMES

1. Evaluate manufacturing operation towards the improvement of its productivity.
2. Display competence in applying appropriate automation techniques to meet process targets.
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

The course covers the fundamentals of automation and production systems, PLC programming and control methodologies, productivity improvement, operations and process strategies, facility layout design, capacity planning, and work measurement. Emphasis is placed on integrating automation technologies with manufacturing operations to achieve improved productivity, efficiency, quality, and competitiveness in industrial environments. Students develop both theoretical understanding and practical competencies through laboratory activities and project-based applications. This subject will prepare students with knowledge and practical aspects on industrial manufacturing process and engineering related operations. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG9; Industry, Innovation and Infrastructure.

BERE 4443

QUALITY MANAGEMENT

LEARNING OUTCOMES

1. Analyse any given problem and solution based on quality theories.
2. Demonstrate the understanding of professional ethics and responsibilities in quality management.
3. Apply appropriate quality tools to improve the quality of management, process and product in organisation.

SYNOPSIS

This course examines various quality theories and international standards essential for achieving customer satisfaction across diverse organizational contexts. Students will explore strategic quality planning, focusing on leadership, professional ethics, and the strategic processes necessary to drive continuous improvement in both products and services. The curriculum emphasizes practical application using quality tools, including the Seven Basic Quality Control (7QC) tools and Total Quality Management (TQM) principles. Additionally, the course incorporates Six Sigma methodologies, such as the DMAIC framework and Failure Mode and Effects Analysis (FMEA), to refine management strategies and enhance overall organizational excellence. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG7; Affordable and Clean Energy

BERE 4814

INDUSTRIAL ROBOTICS

LEARNING OUTCOMES

1. Determine the industrial robot manipulator configurations, coordinate transformations and kinematic modelling principles.

2. Develop and validate industrial robot manipulator models through kinematic analysis and simulation to evaluate robot motion
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course introduces the fundamental concepts of industrial robotics for engineering technology applications. Students learn various robot manipulator configurations, coordinate transformations, Denavit–Hartenberg (DH) modelling, forward and inverse kinematics, and basic trajectory planning through robot simulation. The course also introduces manipulator dynamics and robot control concepts to provide a broad understanding of industrial robotic systems. Students apply these concepts through simulation activities and a team-based project that develops a robotic solution for a real-world engineering problem while incorporating project management and sustainability considerations. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG9; Industry, Innovation and Infrastructure

BERE 4824

ELECTRICAL DRIVES & CONTROL

LEARNING OUTCOMES

1. Assess the operation and control techniques for AC and DC motor electrical drive.
2. Measure the speed controlling system of AC and DC motors in laboratory experiments.
3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course provides a comprehensive introduction to the elements of electric drive systems, electromechanical modelling and basic speed control of dc motors. Students will

expose to the switching amplifier field current controllers, armature voltage controllers, troubleshooting of dc drives. The second half of the course student acquire in braking of dc motors, limitation of electric drives, control of ac motor and braking of ac motors. The curriculum culminates in the modelling of permanent magnet brushless dc motor and other types of motor such as servo motor and stepper motor. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG7; Affordable and Clean Energy

Course Course – BERT

BERT 1303

ELECTRICAL CIRCUIT FUNDAMENTAL

LEARNING OUTCOMES

1. Apply analytical method and theorem to DC and AC (steady state) circuits in electrical circuit.
2. Conduct experiment on DC and AC (steady state) circuit based on electrical circuit theorem.
3. Participate effectively for any assignment and experiment.

SYNOPSIS

This subject introduces students to Ohm's Law and Kirchhoff's Laws to calculate current, voltage, and power in DC and AC (steady-state) circuits. Following this, students will learn key analytical methods, namely mesh and nodal analysis. The use of circuit theorems such as Thevenin, Norton, Superposition, and Maximum Power Transfer will follow next. The application of these tools covers both DC and AC circuits. This subject is supported by laboratory work to impart essential practical skills to students.

BERT 1333

ADVANCED ELECTRIC CIRCUIT

LEARNING OUTCOMES

1. Analyse first order and second order electrical circuit in transient and frequency response.
2. Conduct experiment on frequency response and electrical circuit measurement.
3. Present written and oral communications to document work and experiment results.

SYNOPSIS

The course provides students with advanced knowledge and analytical skills in electrical circuit analysis. It covers the analysis of first-order and second-order circuits, transient and frequency responses, resonance, filter circuits, and two-port network. Students are required to apply appropriate engineering principles and analytical techniques to analyse circuit behaviour and solve electrical circuit problems.

BERT 2324

DATA COMMUNICATION & NETWORKING

LEARNING OUTCOMES

1. Apply the principles of network fundamentals and routing protocols.
2. Manipulate the functionality, technologies and protocols in a converged switched network.
3. Solve a society/environment-based assignment using problem-solver techniques.

SYNOPSIS

This course delivers an applied, industry-aligned study of modern computer networking architectures, protocols, and hardware configurations essential for electronic and telecommunication engineering technology. Built upon the OSI and TCP/IP reference frameworks, the curriculum guides students from foundational network access protocols

Bachelor of Engineering Technology with Honours and IPv4/IPv6 subnetting through enterprise-grade routing, switching, and WAN technologies. Through integrated hands-on laboratories and CLI-based configurations, students acquire practical competencies in network operating systems, VLAN implementation, dynamic routing protocols (Single and Multi-Area OSPF), Access Control Lists (ACLs), DHCP, NAT, and WAN connectivity options, preparing them for professional engineering roles and CCNA-equivalent standards. This course supports and is aligned with Sustainable Development Goals (SDGs) – SDG12; Responsible Consumption and Production.

BERT 2333

COMMUNICATION PRINCIPLE

LEARNING OUTCOMES

1. Apply the basic principles of analogue modulation system and noise.
2. Construct experimental investigation on analog modulation techniques through experimental works.
3. Demonstrate understanding of the societal and global issues in radio communication technology.

SYNOPSIS

This course offers an applied study of electronic communication systems, spanning fundamental analog principles through to modern digital techniques and guided transmission media. Students explore basic telecommunications models, decibel power calculations (dB, dBm, Bel), spectrum allocation, and channel capacity principles. The core of the course provides coverage of analog modulation systems including Amplitude Modulation (AM), Single-Sideband (SSB), and Angle Modulation (FM and PM). Students analyze transmitter structures, receiver architectures (such as TRF, Superheterodyne, and PLL-based receivers), and modulation/demodulation hardware circuits. Furthermore, the course evaluates system degradation due to

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noise, introduces digital baseband communication via Pulse Code Modulation (PCM), and concludes with fundamental transmission line theory, impedance matching, and Standing Wave Ratio (SWR) calculations.

BERT 2423

SIGNAL AND SYSTEMS

LEARNING OUTCOMES

1. Explain the basic concepts and properties of signals and systems.
2. Apply appropriate analysis techniques to solve problems in signals and system.
3. Conduct experimental investigations using signals and systems techniques.

SYNOPSIS

This course covers the fundamental principles and analytical techniques for continuous-time and discrete-time signals and Linear Time-Invariant (LTI) systems. Key topics include signal transformations, LTI system properties, convolution, Fourier Series (FS/DTFS), Fourier Transforms (FT/DTFT), and Laplace Transforms with s-domain circuit applications. The course also examines continuous-to-discrete data conversion through the Nyquist-Shannon Sampling Theorem, aliasing mitigation, and signal reconstruction, alongside practical applications supporting modern industrial infrastructure (UN SDG 9). Integrated software laboratories utilize MATLAB for signal visualization, spectral analysis, and system modelling.

BERT 3353

TELECOMMUNICATION SYSTEM

LEARNING OUTCOMES

1. Apply the principles of telecommunication systems to analyse basic communication system configurations.

2. Apply the principles of telecommunication systems to analyse basic communication system configurations.
3. Demonstrate the ability to engage in independent learning on related topics effectively.

SYNOPSIS

This course introduces the fundamental principles, concepts, and applications of telecommunication systems, covering radio spectrum and wave propagation, broadcasting systems, switching systems, satellite communication systems, radar systems, optical communication systems, and wireless communication systems. Emphasis is placed on understanding system architectures, operating principles, transmission media, signal propagation, key system parameters, and practical applications of modern telecommunication technologies. The course provides students with foundational knowledge and analytical skills to understand and evaluate various telecommunication systems and their role in enabling reliable, efficient, and interconnected communication. The course supports Sustainable Development Goal 9 (SDG 9): Industry, Innovation and Infrastructure by promoting knowledge and understanding of communication technologies that contribute to resilient infrastructure, technological innovation, and sustainable digital connectivity.

BERT 3363

TELECOMMUNICATION ELECTRONIC

LEARNING OUTCOMES

1. Evaluate telecommunication electronics design and its related component.
2. Construct experimental investigation on the telecommunication electronics design and calculations.
3. Complete a given task using systematic planning in a group.

SYNOPSIS

This subject covers the fundamental principles and practical applications of telecommunication electronics, with emphasis on radio frequency (RF) amplifiers, RF oscillators, phase-locked loops (PLLs), frequency synthesizers, transmitter circuits, and receiver circuits. Students will develop an understanding of the operation, analysis, design, and performance of essential electronic circuits used in modern telecommunication systems.

BERT 3373

DIGITAL SIGNAL PROCESSING

LEARNING OUTCOMES

1. Apply appropriate concepts and methods in demonstrating digital signals processing and systems.
2. Organize the implementation of digital signal processing in a system.
3. Report effectively an assignment in a group.

SYNOPSIS

This course provides fundamental concepts, analytical tools, and practical design techniques of Digital Signal Processing (DSP), designed for electronic engineering technology students. Students begin with a review of signals, systems, and the Nyquist-Shannon sampling theorem, progressing to core analytical tools including the z-transform, difference equations, and signal flow graphs. A significant emphasis is placed on the analysis, design, and implementation of Infinite Impulse Response (IIR) and Finite Impulse Response (FIR) digital filters using methods such as bilinear transformation and windowing. The course concludes with real-world applications in speech, image, and telecommunications, alongside an introduction to stochastic processes, random signals, and correlation. Laboratory sessions and tutorials reinforce theoretical concepts through hands-on signal analysis, filter design, and computational tools.

BERT 3383

ELECTROMAGNETIC

LEARNING OUTCOMES

1. Apply the knowledge of electromagnetic laws and principles.
2. Construct experimental investigation of wave electromagnetic properties.
3. Demonstrate the ability to perform the task given independently by optimizing available resources.

SYNOPSIS

This subject will be discussed on Vector Analysis: vector algebra, coordinate system and transformation, vector calculus; Electrostatics: Electrostatic fields, Gauss Law, Poisson's equation, electric fields in material space, electrostatic boundary; Magnetostatics: Magnetostatic fields, Stokes Theorem, Biot-Savart Law, Gauss Law, magnetic forces, material and devices and magnetostatic boundary; Waves: Maxwell's equations, Faraday's Law, time-varying electromagnetic field, induced emf, displacement current. Electromagnetic wave propagation: free space, lossy and lossless dielectric, good conductors, power and Poynting vector, incident, reflected and refracted wave.

BERT 3393

TELECOMMUNICATION SWITCHING SYSTEM

LEARNING OUTCOMES

1. Distinguish the principles of telecommunication switching system, signalling and unified communication system.
2. Construct the application of telecommunication switching system, signalling and unified communication system.

3. Demonstrate effective project management skills in solving given problems.

SYNOPSIS

This course discusses the introduction & evolution of switching system, Public Switched Telephone Network (PSTN), telecommunication traffic, switching network, time division switching, telecommunication signaling and network. The rationale of offering this course is as telecommunication switching system is one of the important elements in telecommunication system, students will be analysing the functionality as well as evaluating the network performance as required by the industry.

BERT 3403

DIGITAL COMMUNICATION

LEARNING OUTCOMES

1. Analyse the digital receiver system by taking into consideration the noise performance.
2. Construct experimental investigation on the equalization and multiplexing techniques.
3. Demonstrate understanding of the impact of the digital communication towards society/environment.

SYNOPSIS

This course provides a comprehensive study of the fundamental principles, analysis, and implementation of digital communication systems. Students will develop their understanding from the review of baseband signalling concepts toward the analysis of bandpass transmission and digital receiver performance. The curriculum begins with Pulse Code Modulation (PCM), including sampling, quantization, encoding, pulse shaping, and delta modulation, before progressing to digital baseband and bandpass signalling techniques. The course then covers baseband and bandpass detection, noise performance, matched filtering,

and digital receiver analysis. Students will further explore equalization, synchronization, multiplexing techniques, and multiple access methods, followed by the analysis of spread-spectrum communication systems. Practical and experimental activities are incorporated to strengthen students' ability to investigate equalization and multiplexing techniques and to relate theoretical concepts to real communication-system applications. The course also emphasizes the impact of digital communication technologies on society, industry, and infrastructure, in alignment with Sustainable Development Goal 9 (SDG 9): Industry, Innovation and Infrastructure.

BERT 3414

RF TECHNIQUE AND MICROWAVE

LEARNING OUTCOMES

1. Analyse the performance of transmission line circuits of RF system.
2. Construct the design of transmission line circuits for RF system.
3. Report current sustainable technologies and relate to the given assignment.

SYNOPSIS

This course provides an in-depth exploration into the fundamental principles, analysis, and design of radio frequency (RF) and microwave engineering systems. The curriculum begins with an introduction to RF frequencies and their practical applications, moving systematically through transmission line theory, encompassing TEM, stripline, and microstrip line architectures. Students will transition from foundational wave theories to advanced microwave network analysis, utilizing impedance and admittance matrices, scattering matrices, ABCD matrices, and signal flow graphs. The second half of the course shifts toward practical design and implementation, establishing a strong understanding of impedance matching and tuning techniques using lumped

elements, single and double stubs, and quarter-wave transformers. The curriculum culminates in the analysis and design of critical passive and active components, including power dividers, directional couplers, microwave filters, and single-stage transistor amplifiers. Furthermore, this course supports and is aligned with Sustainable Development Goals (SDGs) – SDG 7; Affordable and Clean Energy, by fostering the design of highly efficient transmission circuits and exploring current sustainable technologies within RF systems.

BERT 4803 SATELLITE COMMUNICATION

LEARNING OUTCOMES

1. Evaluate the mechanic orbit, satellite link and noise in satellite communication system.
2. Measure the performance of satellite link and satellite subsystem in telecommunication.
3. Demonstrate awareness and understanding of the safety and legal issues in a given topic/task.

SYNOPSIS

This course provides an application-oriented foundation in the analysis, design, and execution of contemporary satellite systems. Bridging physical principles with modern space technology, the course prepares engineering technology students to address the demands of evolving global telecommunication infrastructure. Students explore orbital mechanics, launch dynamics, look angles, and space segment architectures including: TT&C, software-defined payloads, active phased arrays, and SmallSat/CubeSat platforms. A core focus is RF link design, where students gain proficiency in modelling noise temperature, figure of merit (G/T), atmospheric attenuation, and uplink/downlink budgets for targeted C/N ratios. Ground segment engineering is covered via earth station architectures and flat-panel user terminals. Aligned with SDG 9 (Industry, Innovation, and

Bachelor of Engineering Technology with Honours Infrastructure), the course highlights satellite technology in bridging the digital divide, integrating Non-Terrestrial Networks (NTN) with 5G/6G, and understanding space sustainability, debris mitigation, and legal frameworks.

BERT 4813 MOBILE COMMUNICATION

LEARNING OUTCOMES

1. Evaluate the concepts, theories and strategies of mobile communication system.
2. Measure the performance of radio wave propagation model.
3. Demonstrate awareness and understanding of the safety and legal issues in a given topic/task.

SYNOPSIS

This course covers the architectural evolution, physical layer mechanics, and network convergence of modern cellular communication systems (1G to 5G/Beyond). Key topics include cellular system design, Erlang B trunking theory, interference mitigation, HetNet deployment, large/small-scale radio propagation modeling, channel assignment, and error control strategies. It also highlights the convergence of cellular networks with IP core architectures, IMS (VoLTE/VoNR), 5G network slicing, and edge computing applications in line with UN SDG 9. Integrated practical modules feature real-world radio base station evaluations, indoor/outdoor mobile network parameter measurements, and propagation simulations.

LEARNING OUTCOMES

1. Evaluate the basic properties of light in semiconductor and various components of optical communication system.
2. Measure the characteristics of laser diode, LED, photo detector and performance of optical network.
3. Demonstrate understanding on the impact of sustainable solutions in optical communication technology.

SYNOPSIS

This course provides a comprehensive foundation in the principles, components, and performance metrics of modern optical communication systems and optoelectronic devices. Students will explore fundamental light propagation dynamics within optical waveguides, analysing geometric optics, mode theory, attenuation mechanisms, and dispersion phenomena. The curriculum covers core optoelectronic components, including optical sources (LEDs and Laser Diodes), optical detectors (PIN and Avalanche Photodiodes), amplifiers, passive optical devices, and fiber optic cabling techniques. Emphasis is placed on system design and link evaluation, enabling students to construct and analyse optical power budgets, rise-time budgets, and system noise characteristics. Through integrated lab modules, students will measure device characteristics, model digital fiber systems, and evaluate optical network performance. Additionally, the course incorporates discussions on standard engineering practices, safety protocols, and legal considerations relevant to fiber optic infrastructure deployment.

LEARNING OUTCOMES

1. Evaluate the antenna parameters and structures.
2. Measure the performance of antenna structures and network.
3. Demonstrate awareness and understanding of the safety and legal issues in a given topic/task.

SYNOPSIS

This course provides a comprehensive foundation in the principles, design, characterization, and practical applications of modern antenna systems and radio-wave propagation. Students will explore fundamental antenna parameters, wave radiation theory via Maxwell's equations, impedance matching techniques, and major antenna classifications—including wire, broadband, array, microstrip, and microwave antennas. The syllabus further addresses standardized antenna measurement techniques, radio-wave propagation mechanisms, and emerging applications. Emphasis is placed on energy-efficient antenna design, low-loss feeding networks, and microwave detection system to minimize power consumption and foster sustainable, eco-friendly wireless technologies. Through structured laboratory experiments and Project-Oriented Problem-Based Learning (POPBL), students develop practical competencies in designing, measuring, and evaluating sustainable antenna architectures. This course incorporates the core concepts of SDG 7; Affordable and Clean Energy.

Course Code – BERZ

BERZ 1203 AC CIRCUIT ANALYSIS

LEARNING OUTCOMES

1. Analyse the principles of the related electrical system applications.
2. Conduct experimental works to analyse the performance and behaviour of electrical system applications.
3. Report the findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course is divided into two parts. First part of this course will be focusing on analysis first order of RC and RL circuit, and frequency response. The second part of this course exposes students to the method of analysis for linear electrical circuits power calculation based on series and parallel branch of RLC elements. Later, student will learn about the concept of single phase and three phase of electrical systems applications followed by the magnetic circuit and single phase transformer. Next student will introduce to fundamental of DC machine and AC machine.

BERZ 1213 INSTRUMENTATION & MEASUREMENT

LEARNING OUTCOMES

1. Apply the principle, various terms and standards in measurement.
2. Select the appropriate technique or measurement tool to perform electrical signal measurement.
3. Report the findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course discusses about units and dimensions, standards, errors, static characteristics, noise and calibration in measurement. It covers most on the measurement devices such as galvanometers, ammeters, voltmeters, wattmeter, temperature, force and torque and pressure measurement as well as accelerator meter. It also introduces oscilloscope and sensors for instrumentation application.

BERZ 2404 MICROCONTROLLER TECHNOLOGY

LEARNING OUTCOMES

1. Demonstrate a working knowledge of microcontroller architecture and peripheral subsystem.
2. Develop a functional microcontroller-based system to solve given problems.
3. Demonstrate understanding on the impact of sustainable solutions in microcontroller technology.

SYNOPSIS

This course will provide the students both solid theoretical and practical applications to the microcontrollers-based system. Extensive practical-oriented sessions will be given using PIC microcontroller involving program development software, chip programming and debugging. Topics covered are microcomputer system & peripheral design, software and hardware integration; interrupt control system, analog interfacing, subsystems on microcontroller, applications, peripheral devices and system control design.

BERZ 4803 ANATOMY AND PHYSIOLOGY

LEARNING OUTCOMES

1. Perceive terminologies to describe anatomical parts and physiological of biological functions.

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2. Dismantling and re-assemble parts and functions of the human body with no errors
3. Report current sustainable technologies and relate to the given assignment.

SYNOPSIS

This course is designed to introduce the student to human anatomy and physiology. Due to the close interrelationship between structure and function in biological systems, each functional physiology topic will include a brief overview of anatomic structure. The physical and chemical laws that are the basis of the physiological processes and also applications to current biomedical research and clinically relevant situations are discussed.

BERZ 4813

MEDICAL IMAGING AND IMAGE PROCESSING

LEARNING OUTCOMES

1. Perceive basic understanding of medical imaging and fundamental image processing techniques.
2. Manipulates imaging concepts and image processing techniques to acquire and process biomedical images.
3. Report current sustainable technologies and relate to the given assignment.

SYNOPSIS

The aim of the course is to show how to extract, model, and analyse information from medical data and applications to help diagnosis, treatment and monitoring of diseases through computer science. Medical image computing is a highly interdisciplinary field involving not only medicine and computer science but also mathematics, biology, statistics, probability, psychology and other fields. The course includes topics in an introduction to the physics and engineering of tomographic imaging devices, medical image analysis: image segmentation, registration, statistical modelling and

applications of computational tools for medicine. It will also include selected topics relating to medical image formation. It will be application oriented.

BERZ 4823

MEDICAL DEVICES AND INSTRUMENTATION

LEARNING OUTCOMES

1. Perceive the concepts and operations of the medical instruments.
2. Dismantling and re-assembling various components of the medical devices with efficiency and no errors.
3. Demonstrate the understanding of responsible professionalism towards society, safety and health.

SYNOPSIS

The course is designed to impart knowledge of the biomedical engineering field from a system-oriented perspective, primarily in clinical diagnostic and therapeutic systems. The origin and significance of the physiological signals along with its principles and techniques used in electro-physiological measurement equipment is analysed, designed, and verified. This course covers the key measurement principles of sensors found in health technologies, ranging from medical devices used in hospitals to wearables for fitness monitoring. Designing bio-potential amplifiers to record and interpret bioelectrical data will be presented. Also, about insights into the working principles underlying the instrumentation for measuring respiratory and cardiovascular function, biochemical sensors, and neuro-stimulators. Diagnostic and Therapeutic Devices will be discussed in detail. Opportunities, limitations, sources of error, Safety and Quality assurance in medical measurement technology will be presented. The concept of telemedicine and its DICOM standards will be covered. Some state-of-the-art applications are discussed with invited experts in seminars. In most areas

the latest findings and discoveries regarding clinical methods and devices are briefly presented.

BERZ 4833 BIOMECHANICS

LEARNING OUTCOMES

1. Perceive concepts of mechanical properties and dynamics of the human structure.
2. Assembles procedures in measuring and modelling the human mechanics.
3. Demonstrate the understanding of responsible professionalism towards society, safety and health

SYNOPSIS

The course provides an overview of musculoskeletal anatomy, the mechanical properties and structural behavior of biological tissues, and biodynamics. Specific course topics will include structure and function relationships in tissues and organs; application of stress and strain analysis to biological tissues; analysis of forces in human function and movement; energy and power in human activity; introduction to modelling viscoelasticity. More specifically, it is expected that the student will: (a) acquire knowledge and experience necessary to structurally, functionally, and mechanically analyse the performer and performance of physical activities; (b) make appropriate recommendations about modifying performance; (c) demonstrate how bones, joints, and muscles serve as components of human levers, acting in accordance with the laws of mechanics; (d) demonstrate the application of knowledge of joint structure, joint stability factors and those factors influencing joint range of motion to the selection of developmental exercises for muscle strengthening, treatment and prevention of sport/athletic injuries; (e) demonstrate the basic principles of mechanics as they apply to the analysis of human movement; and (f) be able

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to approach training, rehabilitation, and/or coaching from an analytical point of view.

BERZ 4843 BIOMEDICAL ENGINEERING MAINTENANCE

LEARNING OUTCOMES

1. Evaluate and determine fault based learned concepts.
2. Manipulates learned concepts in solving problems of the medical devices and electronic circuits.
3. Demonstrate understanding of engineering management principles and importance of economic-decision making.

SYNOPSIS

As biomedical technology in clinical care becomes more complex, clinical professionals and support staff must know how to keep patients safe and equipment working in the clinical environment. This course includes integrated approaches to manage and troubleshoot biomedical equipment in healthcare organizations. This course is designed to focus on the skills of the students in identifying and troubleshooting faults in electronic circuits and biomedical devices. It also encompasses the ability to select suitable equipment for troubleshooting and elementary calibration of devices for a precise and accurate diagnosis. This course will also include project management for procurement, equipping, installing, commissioning, decommissioning, testing, and handing over of biomedical equipment. A maintenance strategy includes procedures for inspection, as well as preventive and corrective maintenance. Performance inspections ensure that equipment is operating correctly, safety inspections ensure the equipment is safe for both patients and operators, and preventive maintenance (PM) aims to extend the equipment's life and reduce failure rates.

LEARNING OUTCOMES

1. Evaluate problems and scenarios and give recommendation based of learned concepts and ideas.
2. Manipulate learned concepts to solve given ethical, regulations and safety issues.
3. Demonstrate the understanding of responsible professionalism towards society, safety and health.

SYNOPSIS

This course exposes students to the acts, regulations and laws concerning the design, application and use of biomedical devices. It also emphasizes on the biomedical engineering ethics principles and case studies.

LEARNING OUTCOMES

1. Develop solutions on radio navigation system problem using various tools and technique.
2. Conduct experimental works to analyse the performance of radio navigation systems.
3. Demonstrate awareness and understanding of the safety and legal issues in a given topic/task.

SYNOPSIS

Introduction to Terrestrial Systems: shape of the Earth, maps and coordinate systems/Datum, distances and direction on the surface of the Earth, errors calculations. Introduction to Radar: continuous scan, radar equations, types of radar dispersion characteristics. Hyperbolic Systems: OMEGA, DECCA, LORAN-C. Direction Finding: frequencies and transmitter, directivity, receiver antenna, accuracies. Aircraft Systems: VHF Omnidirectional Range (VOR), Distance

Measuring Equipment (DME), Instrument Landing System (ILS), Microwave Landing System (MLS). Introduction to Satellite Systems: satellite orbits and geometry, satellite navigation principles, error calculations. TRANSIT: satellites, navigation principles, receiver, frequencies, accuracy. Coding of Satellite Signals: spread spectrum, spreading functions, correlation function, generation of the codes, receiver, spread spectrum in NAVSTAR/GPS. NAVSTAR/GPS: satellite orbits, satellites, control segment, navigation messages, receiver, differential GPS, accuracy, integration with other navigation systems. GLONASS: satellite orbits, navigation signals, codes, navigation messages, receiver, accuracy. Other Satellite Navigation Systems: TSIKADA, STARFIX, GEOSTAR/LOCSTAR, NAVSTAR, Galileo, Beidou/Compass.

LEARNING OUTCOMES

1. Evaluate solutions to problems in designing IC and its subcomponents by using adequate techniques.
2. Construct logic gates or subsystems circuits by using appropriate tools and techniques in VLSI.
3. Demonstrate the ability to engage in independent learning on related topics effectively.

SYNOPSIS

Topics covered: Electronic properties of materials: Solid-state materials, Electronics and holes Doping, acceptors and donors, p- and n-type material, Conductivity and resistivity, Drift and diffusion currents, mobility and diffusion; Function of the basic inverter structure: Connectivity, layout, and basic functionality of a CMOS inverter, The CMOS inverter voltage transfer characteristic (VTC), Analysis of the CMOS VTC for switching threshold, VOH, VOL, VIH, VIL, and noise margins, Effect of changing the inverter configuration on the

CMOS VTC, Connectivity and basic functionality of a Bipolar ECL inverter, Connectivity and basic functionality of a Bipolar TTL inverter; Combinational logic structures: Basic CMOS gate design, Layout techniques for combinational logic structures, Transistor sizing for complex CMOS logic devices, Transmission gates, Architectural building blocks (multiplexers, decoders, adders, counters, multipliers); Sequential logic structures: Storage mechanisms in CMOS logic, Dynamic latch circuits, Static latch and flip-flop circuits, Sequential circuit design.

BERZ 4883 DIGITAL IC DESIGN

LEARNING OUTCOMES

1. Evaluate suitable digital system design to solve engineering problem.
2. Design complete digital system on FPGA by using the HDL.
3. Demonstrate the ability to engage in independent learning on related topics effectively.

SYNOPSIS

This course provides exposure to digital hardware ic design, which consists of the design entry, simulation and verification of the digital circuits. Students will learn how to design from simple logic gates and combinational logic to more complex circuits by using the hardware description language (HDL). The transformation process from design entry to the physical design will be explained. Moreover, an introduction to the digital circuit timing analysis will also be covered towards the end of this course.

BERZ 4893 DIGITAL IC TESTING

LEARNING OUTCOMES

1. Evaluate the performance and effectiveness of the IC testing techniques.
2. Perform different techniques of IC testing effectively.
3. Demonstrate the ability to engage in independent learning on related topics effectively.

SYNOPSIS

This course will introduce to the testing techniques and methodology of the integrated circuit. Students will be exposed to different topics such as types of defects and faults in the wafer fabrication, faults detection using various methods, different type of tests, test pattern generation and also design for testability technique. By using the aid of the software, students will learn how to perform an IC testing by using several methods such as SCAN and BIST techniques. Towards the end of this course, the introduction to the board level testing using boundary scan technique will also be covered.

BERZ 4903 SEMICONDUCTOR PROCESS

LEARNING OUTCOMES

1. Assessing basic semiconductor manufacturing process and its materials for front end, back end and testing process.
2. Display competency in demonstrating process flow and identifying hazards in semiconductor process.
3. Demonstrate the ability to engage in independent learning on related topics effectively.

SYNOPSIS

This course on semiconductor fabrication focuses on the concept and the basics of semiconductor materials, process

Bachelor of Engineering Technology with Honours

technology and the fabrication processes of integrated circuits (ICs). Topics covered in this course are as follow introduction to microelectronic fabrication, cleanroom technology, safety & protocol, basics of semiconductor, wafer manufacturing, semiconductor materials, wafer cleaning, oxidation, diffusion, ion implantation & annealing, metallization (CVD and PVD), etching and clean technology.

BERZ 4913

VLSI ARCHITECTURE

LEARNING OUTCOMES

1. Select the suitable hardware implementation strategy for IC architectures.
2. Construct digital systems by using adequate implementation techniques.
3. Demonstrate the ability to engage in independent learning on related topics effectively.

SYNOPSIS

This course will expose to VLSI architecture and hardware implementation techniques for advanced applications. It will cover techniques such as pipelining and parallel processing which are applied in various VLSI applications such as microprocessors, memory hierarchies, digital signal processing and arithmetic operations. Besides, the concept of low-power design of digital systems will also be introduced.

BERZ 4923

MICROELECTRONIC FABRICATION

LEARNING OUTCOMES

1. Explain and construct the essential aspects of the device technology and CMOS process module.
2. Demonstrate ability to identify, analyze and organize major CMOS process and device issues in circuit level.

3. Demonstrate the ability to engage in independent learning on related topics effectively.

SYNOPSIS

This course focuses on the fabrication process module of the CMOS technology. The students should be able to design, produce a mask, prepare the run card (process flow of the MOSFET), fabricate the MOSFET, analyze and characterize the devices electrically. The students should also able to understand the important CMOS process modules such as well technology, isolation technology, multi-level interconnect technology as well as related device issues mainly associated with the device miniaturization.



Bachelor of Technology Programmes

BACHELOR OF TECHNOLOGY PROGRAMMES

The Bachelor of Technology with Honours program at FTKEK offers a multidisciplinary approach, preparing students for dynamic careers in Industrial Electronic Automation (BERL), Internet of Things (BERV), and Telecommunications (BERW). The program provides a solid foundation in technical knowledge and hands-on skills, equipping students to solve complex problems in these growing fields.

In the first year, students from all specializations are introduced to the core fundamentals, including Technical Mathematics, Circuit Development, and Computer Programming. Courses such as Technology System Programming and Digital Systems ensure students develop essential skills required for higher-level subjects.

Specializations:

1. **Industrial Electronic Automation (BERL)** focuses on industrial processes, automation, and system integration. Students will study topics such as Flexible Manufacturing Systems, Technology Data Acquisition, and Embedded System Programming, providing a pathway into automation, control systems, and manufacturing industries.
2. **Internet of Things (BERV)** emphasizes IoT technologies, covering subjects like IoT Wireless Communication, Single-Chip Microcomputer and Sensor Technology, and IoT System Integration. This specialization prepares students to contribute to the growing field of IoT, with applications in smart cities, healthcare, and manufacturing.
3. **Telecommunications (BERW)** focuses on communication systems, including Mobile Communication Technology, Wireless Network Planning, and Packet Transfer Technology. Graduates will be equipped to work in telecommunications infrastructure, network design, and mobile technology development.

Throughout the program, students will engage in Capstone Projects, System Design tasks, and real-world problem-solving ensure students are equipped not only with technical skills but also with soft skills such as activities to ensure a practical, industry-relevant education. The program also incorporates work-based learning opportunities, where entrepreneurship, communication, and professional ethics. By the end of the program, students gain direct experience through industrial placements. graduates will be well-prepared to enter a wide range of engineering technology careers, ready to tackle the challenges of a rapidly evolving industry.



Bachelor of Technology in Industrial Electronic Automation with Honours (BERL)

Programme Educational Objectives (PEO)

PEO1	To produce industrial electronic automation technologist who can perform automation tasks and solve problems in automation work.
PEO2	To produce technopreneurs in electronic related technology.
PEO3	To produce relevant, respected and referred professionals in industrial electronic automation technology.

Programme Outcomes (PO)

PO1	Apply knowledge of technology fundamentals to broadly-defined procedures processes, systems and methodologies in industrial electronic automation.
PO2	Able to suggest and apply latest tools and techniques to solve broadly-defined problems.
PO3	Demonstrate strong analytical and critical thinking skills to solve broadly-defined problems in industrial electronic automation.
PO4	Able to communicate and articulate effectively in both verbal and written among technologist communities and society at large.
PO5	Demonstrate understanding of the societal related issues and the consequent responsibilities relevant to broadly-defined technology practices.
PO6	Recognize the needs for professional development and to engage independent lifelong learning in specialist technologists.
PO7	Demonstrate an awareness of management and technopreneurship practices in real perspective.
PO8	Demonstrate professionalism and social and ethical consideration.
PO9	Demonstrate leadership quality, mentoring and work effectively in diverse teams.

Curriculum Structure – BERL

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 1	BLHW 1772	Philosophy And Current Issues	W	2	
	BTMW 1112	Basic Entrepreneurship	W	2	
	BLLW 1142	English for Academic Purpose	W	2	
	BERL 1112	Technology Skill and Development in Electronic Automation I	P	2	
	BERL 1125	Product Development Technology	P	5	
	BERL 1135	Flexible Manufacturing System I	P	5	
	BERL 1142	Technology System Programming I	P	2	
TOTAL CREDITS THIS SEMESTER				20	
SEMESTER 2	BLLW 1XX2	Third Language	W	2	
	BLLW 2152	Academic Writing	W	2	
	BERL 1214	Technology Skill and Development in Electronic Automation II	P	4	BERL 1112
	BERL 1222	Network, Switching and Routing	P	2	
	BERL 1234	Technology System Programming II	P	4	BERL 1142
	BERL 1243	Professional Practices	P	3	
TOTAL CREDITS THIS SEMESTER				17	

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 3	BLHW 2722	Malaysian Nation State Aspiration	W	2	
	BKKX XXX1	Co-Curriculum I	W	1	
	BERL 2112	Technology Data Acquisition and Analysis I	P	2	
	BERL 2125	Flexible Manufacturing System II	P	5	BERL 1135
	BERL 2135	Embedded System Programming Tool	P	5	
	BERL 2143	Network Security Implementation	P	3	
TOTAL CREDITS THIS SEMESTER				18	
SEMESTER 4	BKKX XXX1	Co-Curriculum II	W	1	
	BERL 2214	Technology Data Acquisition and Analysis II	P	4	BERL 2112
	BERL 2222	Technology System Optimization I	P	2	
	BERL 2232	Application System Development I	P	2	
	BERL 2244	Technology Operation Management	P	4	
	BTMW 2124	Technopreneur Capstone I	P	4	
TOTAL CREDITS THIS SEMESTER				17	

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 5	BLLW 3162	English for Professional Interaction	W	2	
	BERL 3114	Technology System Optimization II	P	4	BERL 2222
	BERL 3124	Application System Development II	P	4	BERL 2232
	BERL 3215	System Integration Designing	P	5	
	BTMW 3134	Technopreneur Capstone II	P	4	BTMW 2124
TOTAL CREDITS THIS SEMESTER				19	
SEMESTER 6	BERL 3134*	Technology Quality Management	P	4	
	BERL 3225*	Maintenance Management System	P	5	
	BERP 3234*	Final Year Project I	P	4	
TOTAL CREDITS THIS SEMESTER				13	
SPECIAL SEM	BERP 3316*	Final Year Project II	P	6	BERP 3234
TOTAL CREDITS THIS SEMESTER				6	
SEMESTER 7	BERP 41112*	Industrial Training	P	12	
TOTAL CREDITS THIS SEMESTER				12	
TOTAL CREDITS				122	

* Courses that will be implemented as Work Based Learning (WBL)

Credit Hour Structure

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

Category	Code	Total Credit
University Compulsory	W	16
Programme	P	94
Industrial Training	P	12
GRAND TOTAL		122

Bachelor of Technology in Internet of Things (IoT) with Honours (BERV)

Programme Educational Objectives (PEO)

PEO1	To produce competent Internet of Things technologist that perform Internet of Things related work.
PEO2	To produce professionals that is ethical and aware of social needs and career development.
PEO3	To produce leaders with entrepreneurial skills

Programme Outcomes (PO)

PO1	Apply knowledge of technology fundamentals to broadly-defined procedures processes, systems and methodologies in the Internet of Things technology.
PO2	Propose and employ current tools and techniques to resolve broadly-defined problems.
PO3	Demonstrate deep investigative and significant thinking abilities to solve broadly-defined problems in the Internet of Things technology.
PO4	Communicate effectively and flexibly in oral and written language for social, academic and professional purposes.
PO5	Illustrate the understanding of corresponding issues related to society and the subsequent responsibilities to the broadly-defined technology practices.
PO6	Acknowledge the requirement of professional establishment and to employ independent continuing learning in the Internet of Things technology
PO7	Illustrate consciousness of management and technopreneurship routine in real perspective.
PO8	Illustrate ethical awareness and professionalism.
PO9	Illustrate leadership character, mentoring and work efficiently in diverse teams.

Bachelor of Technology with Honours
Curriculum Structure - BERV

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 1	BLHW 1772	Philosophy And Current Issues	W	2	
	BKKX XXX1	Co-Curriculum I	W	1	
	BERW 1075	Introduction To Communication Technology	P	5	
	BERV 1313	Computer Programming	P	3	
	BERW 1033	Circuit Development And Testing	P	3	
	BERV 1115	Digital System	P	5	
TOTAL CREDITS THIS SEMESTER				19	
SEMESTER 2	BLLW 1142	English For Academic Purposes	W	2	
	BKKX XXX1	Co-Curriculum II	W	1	
	BERW 1055	System Development And Planning	P	5	
	BERV 1125	Single-Chip Microcomputer And Sensor	P	5	
	BERV 1145	Identification Technology Of Internet Of Things	P	5	
TOTAL CREDITS THIS SEMESTER				18	
SPECIAL SEM	BLHW 2722	Malaysian Nation State Aspiration	W	2	
	BERX XXX5	Technology Elective 1	E	5	
TOTAL CREDITS THIS SEMESTER				7	

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 3	BERW 2115	Capstone Project 1	P	5	
	BERV 2135	Embedded Interface Technology	K	5	
	BERV 2215	IoT Short-Range Wireless Communication Technology	K	5	
	BERX XXX5	Technology Elective 2	E	5	
TOTAL CREDITS THIS SEMESTER				20	
SEMESTER 4	BERW 2125	Capstone Project 2	P	5	BERW 2115
	BERV 2325	Sensor Micro Operating System	K	5	
	BERV 2225	IoT Long-Distance Wireless Communication Technology	K	5	
	BERX XXX5	Technology Elective 3	E	5	
TOTAL CREDITS THIS SEMESTER				20	
SPECIAL SEM	BLLW 2152	Academic Writing	W	2	
	BERP 3164	Final Year Project 1	P	4	
TOTAL CREDITS THIS SEMESTER				6	

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 5	BLLW 3162	English For Profession Interaction	W	2	
	BTMW 4012	Technology Entrepreneurship	W	2	
	BERP 3176	Final Year Project II	P	6	BERP 3164
	BERV 3415	IoT Project Planning	P	5	
	BERV 3435	IoT System Integration	P	5	
TOTAL CREDITS THIS SEMESTER				20	
SEMESTER 6	BERP 32112	Industrial Training	P	12	
TOTAL CREDITS THIS SEMESTER				12	
TOTAL CREDITS				122	

Credit Hour Structure

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

Category	Code	Total Credit
University Compulsory	W	14
Programme	P	36
Course	K	45
Industrial Training	P	12
Elective	E	15
GRAND TOTAL		122

Elective Courses

	CODE	COURSE
Technology Elective 1	BERW 1305	Computer Network
	BERV 3315	Information Security
Technology Elective 2	BERW 1095	Data Communication Technology
	BERW 2815	Packet Transfer Technology
Technology Elective 3	BERW 2835	Wireless Network Planning And Optimization
	BERW 2865	Communication Technology Design, Estimate And Budget

Bachelor of Technology in Telecommunications with Honours (BERW)

Programme Educational Objectives (PEO)

PEO1	To produce competent telecommunication technologist that perform telecommunication related work.
PEO2	To produce professionals that is ethical and aware of social needs and career development.
PEO3	To produce leaders with entrepreneurial skills

Programme Outcomes (PO)

PO1	Apply knowledge of technology fundamentals to broadly-defined procedures processes, systems and methodologies in the telecommunication technology.
PO2	Propose and employ current tools and techniques to resolve broadly-defined problems.
PO3	Demonstrate deep investigative and significant thinking abilities to solve broadly-defined problems in the telecommunication technology.
PO4	Communicate effectively and flexibly in oral and written language for social, academic and professional purposes.
PO5	Illustrate the understanding of corresponding issues related to society and the subsequent responsibilities to the broadly-defined technology practices.
PO6	Acknowledge the requirement of professional establishment and to employ independent continuing learning in the telecommunication technology
PO7	Illustrate consciousness of management and technopreneurship routine in real perspective.
PO8	Illustrate ethical awareness and professionalism.
PO9	Illustrate leadership character, mentoring and work efficiently in diverse teams.

Curriculum Structure – BERW

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 1	BLLW 1142	English For Academic Purposes	W	2	
	BKKX XXX1	Co-Curriculum I	W	1	
	BERW 1305	Computer Network	P	5	
	BERV 1313	Computer Programming	P	3	
	BERW 1033	Circuit Development and Testing	P	3	
	BERW 1045	Signals Analysis and Systems Testing	K	5	
TOTAL CREDITS THIS SEMESTER				19	
SEMESTER 2	BERW 1055	System Development and Planning	P	5	
	BERW 1065	Analog and Digital Communication System	K	5	
	BERW 1075	Introduction To Communication Technology	P	5	
	BERW 1085	Data Communication Technology	K	5	
TOTAL CREDITS THIS SEMESTER'				20	
SPECIAL SEM	BLHW 1772	Philosophy And Current Issues	W	2	
	BERW 1095	Data Communication Technology	P	5	
TOTAL CREDITS THIS SEMESTER				7	

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 3	BLHW 2722	Malaysian Nation State Aspiration	W	2	
	BLLW 2152	Academic Writing	W	2	
	BERW 2115	Capstone Project 1	P	5	
	BERW 2105	Modern Mobile Communication Technology	K	5	
	BERW 28X5	Technology Elective 1	E	5	
TOTAL CREDITS THIS SEMESTER				19	
SEMESTER 4	BLLW 3162	English For Profession Interaction	W	2	
	BKKX XXX1	Co-Curriculum II	W	1	
	BERW 2125	Capstone Project 2	P	5	
	BERW 28X5	Technology Elective 2	E	5	
	BERW 28X5	Technology Elective 3	E	5	
TOTAL CREDITS THIS SEMESTER				18	
SPECIAL SEM	BTMW 4012	Technology Entrepreneurship	W	2	
	BERP 3164	Final Year Project 1	P	4	
TOTAL CREDITS THIS SEMESTER				6	

	CODE	SUBJECT	CATEGORY	CREDIT	PRE-REQUISITE
SEMESTER 5	BERP 3176	Final Year Project II	P	6	
	BERW 3135	Communication Project Management & Supervision	K	5	
	BERW 3145	Mobile Communication Indoor Coverage Project	K	5	
	BERW 3155	5G Mobile Communication Technology	K	5	
TOTAL CREDITS THIS SEMESTER				21	
SEMESTER 6	BERP 32112	Industrial Training	P	12	
TOTAL CREDITS THIS SEMESTER				12	
TOTAL CREDITS				122	

Credit Hour Structure

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

Category	Code	Total Credit
University Compulsory	W	14
Programme	P	36
Course	K	45
Industrial Training	P	12
Elective	E	15
GRAND TOTAL		122

Bachelor of Technology with Honours
Elective Courses

	CODE	COURSE	SPECIALIZATION
Technology Elective 1	BERW2815	Packet Transfer Technology	5G COMMUNICATION MANAGEMENT
	BERW2825	WLAN Wireless Communication Technology	
	BERW2835	Wireless Network Planning and Optimization	
Technology Elective 2 Technology Elective 3	BERW2845	Integrated Cabling Design and Testing	5G COMMUNICATION TECHNOLOGY
	BERW2855	Data Network Development and Planning	
	BERW2865	Communication Technology Design, Estimate and Budget	

Course Code – BERL

BERL 1112

**TECHNOLOGY SKILL AND DEVELOPMENT IN
ELECTRONIC AUTOMATION I**

LEARNING OUTCOMES

1. Demonstrate general knowledge and how to use Computer Aided Design (CAD) tool and PCB software to produce technical and electronic circuit drawings.
2. Construct a technical drawing and electronic circuit diagram using Computer Aided Design (CAD) or PCB software.
3. Present and report findings orally or in writing by performing project effectively.

SYNOPSIS

The aim of this course is to provide students with general knowledge of technical and electronic circuit drawing by using AutoCAD and PCB software. The students will be introduced to AutoCAD interface, basic editing command, coordinate system, template preparation, layers, orthographic drawing, and isometric drawing to produce various types of technical drawing. This course also includes PCB fabrication process.

BERL 1125

PRODUCT DEVELOPMENT TECHNOLOGY

LEARNING OUTCOMES

1. Apply the knowledge of passive and active electronic components.
2. Construct electronic circuits and performs its operation.
3. Act as a team member in completing tasks.

SYNOPSIS

This course covers the operational behaviour of circuit components, including resistor, capacitor, inductor, diode, transistor up until integrated circuit (ICs). Important circuits,

Bachelor of Technology with Honours

such as operational amplifier (op-amp) based circuits are also discussed and emphasized. An introduction to digital concept is also covered in this course.

BERL 1135

FLEXIBLE MANUFACTURING SYSTEM I

LEARNING OUTCOMES

1. Apply the key concepts of automation technology principle, components, and control system.
2. Construct and integrate automation control system application.
3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course will further advancement related to the automation system and integration. The topics will cover advanced PLC programming (FBD, Structured Text, Graph, etc); basic electrical & electronic circuitry; electromechanical; pneumatics and electro-pneumatic systems.

BERL 1142

TECHNOLOGY SYSTEM PROGRAMMING I

LEARNING OUTCOMES

1. Apply the fundamental programming concepts to solve programming problems.
2. Construct an appropriate algorithm for a given problem using programming tools.
3. Report findings orally or in writing by performing assignments or experiments effectively.

SYNOPSIS

This course delivers the competency to student in applying the fundamental programming concepts and able to analyse problem and produce the solution using algorithm development tools. Solve the problem using fundamental

programming (C or C#). The course will be delivered using the basic programming language that is trending at the current market.

BERL 1214 TECHNOLOGY SKILL AND DEVELOPMENT IN ELECTRONIC AUTOMATION II

LEARNING OUTCOMES

1. Analyse Boolean function and logic circuit in digital applications.
2. Construct simple logical operations using combinational and sequential logic circuits.
3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course aims to demystify the digital electronics through hands-on work in the lab creating simple machines with embodied behaviours. This course brings students over the beginner's threshold to a basic understanding of the use, terminology, and potential of digital electronic. The skills and concepts taught in this course are presented from an interdisciplinary approach which merges practices in sciences and technology.

BERL 1222 NETWORK, SWITCHING AND ROUTING

LEARNING OUTCOMES

1. Describe the fundamental concept of networking.
2. Setup the local area network and identify the network IP.
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

This course covers networking structure, and functions. The course introduces the principles and structure of IP

addressing and the fundamentals of networks, switching and routing.

BERL 1234 TECHNOLOGY SYSTEM PROGRAMMING II

LEARNING OUTCOMES

1. Analyse problems and solve using high level programming language.
2. Apply programming concept and produce the appropriate program solution.
3. Report findings orally to a group of people in a formal manner.

SYNOPSIS

This course delivers the competency to student in developing programs that can provide programmable solution using advance programming. The course will be delivered using the programming language that is trending at the current market. The student can also develop program to utilize the basic GUI model and respond according to the problems.

BERL 1243 PROFESSIONAL PRACTICES

LEARNING OUTCOMES

1. Apply the aspects and procedures in the area of professional practices.
2. Perform hazard identification, risk assessment, and risk control in the working environment (HIRARC).
3. Propose strategies for addressing societal issues and fulfilling responsibilities in technology practices.
4. Justify the issues and challenges of professional ethics within the working environment.

SYNOPSIS

This course provides an overview of the fundamental distinctions between technology and engineering concepts, the organizational structure of professional bodies, and the

pathway to becoming a professional technologist. It also explores technology ethics in the technologist profession, covering personal and professional ethics, codes of conduct, rights and responsibilities, and ethical dilemmas in past engineering practices through case studies. Additionally, students will learn to propose strategies for addressing societal issues and fulfilling responsibilities in technology practices. The course also introduces key aspects of Occupational Safety and Health (OSH), including relevant regulations, OSH management within organizations, the Plan-Do-Check-Act (PDCA) cycle, and the Hazard Identification, Risk Assessment, and Risk Control (HIRARC) framework.

BERL 2112 TECHNOLOGY DATA ACQUISITION AND ANALYSIS I

LEARNING OUTCOMES

1. Apply the principle of transducer and sensor, signal conditioning and data acquisition system.
2. Demonstrate electronic apparatus interfacing to device consists of sensors and others.
3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course covers the basics of operation and analysis of electronic instruments, including the working principles and nature of transducers and sensors, signal conditioning and data acquisition system. Software tools interface with a microprocessor also introduced. The importance of application and signal condition techniques is emphasized. Elements and principle of data exchange, acquisition and application are discussed.

BERL 2125 FLEXIBLE MANUFACTURING SYSTEM II

LEARNING OUTCOMES

1. Design industrial automation control system using appropriate industrial based approach.
2. Construct hardware system and programming language for specific application in modular production system.
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

This course is practical in nature. It introduces current industrial automation technology, from device level to system architecture through PLC programming. This course also provides a broad overview of manufacturing operations and applications of automation technologies in industrial manufacturing. The course also introduces the Modular Production System (MPS), covering its concept and core elements, and navigates towards smart manufacturing for the development of Industry 4.0.

BERL 2135 EMBEDDED SYSTEM PROGRAMMING TOOL

LEARNING OUTCOMES

1. Analyse the theory and architecture of microcontroller systems.
2. Construct program into microcontroller.
3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course emphasizes the role of microcontroller in an automation system. It covers input and output topics as well as memory usage. In addition, this course will also focus on

how to program using language C or Python. Meanwhile, the Raspberry Pi will be used as a controller.

BERL 2143

NETWORK SECURITY IMPLEMENTATION

LEARNING OUTCOMES

1. Apply network security principles as well as the tools and configurations available.
2. Construct experimental investigations using network security techniques through experimental work.
3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course covers a foundational understanding of cybersecurity and how it relates to information and network security. It provides core security skills needed for monitoring, detecting, investigating, analysing, and responding to security events, thus protecting systems and organisations from cybersecurity risks, threats, and vulnerabilities. The rationale for offering this subject is to provide students with basic concepts, knowledge, and skills in network security implementation. This course develops students to become competent network security technologists upon graduation.

BERL 2214

TECHNOLOGY DATA ACQUISITION AND ANALYSIS II

LEARNING OUTCOMES

1. Analyse data transfer, monitoring, and control techniques.
2. Demonstrate wired and wireless communication techniques.
3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course covers data transfer, monitoring and control. This includes data transfer techniques using wired and wireless communication technology. Also introduced is development of mobile applications which allow data monitoring and data storage using mobile devices. In addition, elements of modern control systems are introduced. Control techniques of motors are included.

BERL 2222

TECHNOLOGY SYSTEM OPTIMIZATION I

LEARNING OUTCOMES

1. Explain the theory and basic principle of electronic measurement.
2. Apply working principles of measurement to further understand the theoretical concepts.
3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

This course covers the fundamentals of measurement and instrumentation. This includes the measurement techniques and network technology. System application, electronic measurement and network are emphasised.

BERL 2232

APPLICATION SYSTEM DEVELOPMENT I

LEARNING OUTCOMES

1. Apply logical database design concept to represent a functioning database.
2. Build a working database using relevant technology according to database standards and procedures.
3. Independently seek solutions to technical issues arise during database development.

SYNOPSIS

This course provides a foundation in data management concepts and database systems. It includes representing information with the relational database model, manipulating data with an interactive query language (SQL), database development using standard database management system, and integration of database to application development.

BERL 2244

TECHNOLOGY OPERATION MANAGEMENT

LEARNING OUTCOMES

1. Apply concepts, processes and layout techniques in manufacturing operations to achieve organization standard and quality, cost and delivery goals.
2. Display competence in manipulating manufacturing data to construct process charts and process layouts.
3. Demonstrate awareness of manufacturing issues by proposing and justifying process outcomes that consider quality, cost and delivery.

SYNOPSIS

This course provides a broad overview of concepts and principles in production and operation management in industry. Topics include productivity, forecasting techniques, efficiency theory, layout techniques, capacity planning and work measurement.

BERL 3114

TECHNOLOGY SYSTEM OPTIMIZATION II

LEARNING OUTCOMES

1. Demonstrate strong analytical and critical thinking skills to solve signal and system related problems using MATLAB programming language.
2. Construct embedded system and integration.

3. Communicate and articulate effectively in both verbal and written during mini projects presentation and technical reports.

SYNOPSIS

This course integrates concepts and mathematical models to equip students with the fundamental skills of signal analysis and its applications in real engineering and technology. The course is structured into three sections. The first section covers signals and systems, where various types of signals are measured and analysed to facilitate control and automation. The second section focuses on embedded systems and integration. The third section covers mobile application development.

BERL 3124

APPLICATION SYSTEM DEVELOPMENT II

LEARNING OUTCOMES

1. Relates different components of a system to develop a working software application.
2. Build an efficient database based on a well-designed data model using cloud data storage technology.
3. Organize a plan to solve technical issues faced during application system development.

SYNOPSIS

This course focuses on the analysis and development of systems to meet the increasing need for information within organizations. It presents and analyses various topics such as systems development life cycle, analysis and design techniques, software project planning, requirements collection and structuring, process modelling, data modelling, design of interface and data management, system design and implementation, and testing. It also emphasizes on advanced database design techniques as well as implementation on cloud data storage.

BERL 3134

TECHNOLOGY QUALITY MANAGEMENT

LEARNING OUTCOMES

1. Analyse quality problems effectively using the principles and tools of total quality management in industry.
2. Demonstrate skill and performance in industrial situations through independent pursuit of quality control measures.
3. Participate actively in quality management project to solve problems in quality management.

SYNOPSIS

This course provides the understanding and knowledge of total quality principles and the use of quality tools to enable students to apply the principles of management, design and production in Electronic Industry Automation. This course covers the introduction to quality and the principles of total quality, its relationship to global competitiveness, ethics and culture in quality management, the 7 quality tools, quality function deployment, continuous improvements, benchmarking, ISO and the implementation aspects of total quality.

BERL 3215

SYSTEM INTEGRATION DESIGN

LEARNING OUTCOMES

1. Devise plan based on specific tasks using SCADA.
2. Construct and manage structure of an automation system, configuration and parameterization of its hardware and software.
3. Work individually or in groups effectively to perform assignments/tasks given.

SYNOPSIS

This course introduces students to Supervisory Control and Data Acquisition (SCADA) as well as providing them with the technical knowledge and practical experience in industrial automation. It covers generic SCADA hardware, which includes controllers, instrumentation, and communication, and SCADA software, which includes HMI, alarms, and trends.

BERL 3225

MAINTENANCE MANAGEMENT SYSTEM

LEARNING OUTCOMES

1. Demonstrate knowledge on maintenance strategies used in industrial practices.
2. Perform maintenance activities in a cost effective manner using appropriate software.
3. Communicate technical analysis ideas presented in technical report.

SYNOPSIS

This course will introduce student to principle of maintenance management system. The topics to be covered including Introduction to Maintenance Management, Reliability performance of production plants, Total Productive Maintenance (TPM), Maintenance methods and techniques and Maintenance Software Application. Apart of the course implementation, there will be an industrial visit to related industries in order to expose student to the actual practices of maintenance management system.

Course Code – BERP

BERP 3164 FINAL YEAR PROJECT 1

LEARNING OUTCOMES

1. Explain the problem, objectives and scope of project associated to the industrial or community needs.
2. Choose a proper methodology.
3. Justify the preliminary findings in the oral and written forms effectively
4. Use relevant theory to produce solution.

SYNOPSIS

The student needs to plan and implement the project individually that related to the respective engineering technology field. The student should implement a project, do the analysis and apply the theory to solve the problems related to topic. At the end, the student should write a problem based learning report that covers problem statement, literature review, methodology to overcome the problem. The student needs to achieve the objective of the project and presented it in the report.

BERP 3176 FINAL YEAR PROJECT 2

LEARNING OUTCOMES

1. Differentiate all necessary knowledge of IOT applications.
2. Construct data efficiently in a meaningful form using relevant tools.
3. Justify the results in the oral and written forms effectively.
4. Work independently and ethically.
5. Practice teamwork effectively and leadership skills.

SYNOPSIS

This is the second part of the Bachelor Degree Project. Students are expected to continue the project performed in Bachelor Degree Project until completion. At the end of the semester, students are required to submit the Bachelor Degree Project report and present their projects for assessment.

BERP 3234 FINAL YEAR PROJECT I

LEARNING OUTCOMES

1. Evaluate issues or problems in industrial technology and propose solutions.
2. Organizes work activity and proposal for the implementation of Final Year Project.
3. Presents ideas related to project to evaluators in more systematic.

SYNOPSIS

This course aims to equip students with knowledge and skills in conducting project research, particularly in the field of technical and vocational education in Malaysia. Students will learn to evaluate issues in industrial technology and propose effective solutions. Each student is required to propose a project and submit a written project proposal, demonstrating their ability to organise work activities and plan for project implementation. Throughout the course, students will systematically develop their projects and document their progress. By the end of the course, students must submit the Final Year Project 1 report. Additionally, students are expected to present their project ideas to evaluators in a structured and systematic manner.

LEARNING OUTCOMES

1. Solve technology related problems using methods, tools and techniques learnt throughout the training
2. Explain effectively with the technical community and produce technical reports and presentations.
3. Demonstrate social etiquette and professionalism in technology practice.

SYNOPSIS

Industrial training is a compulsory component for degree program students at Universiti Teknikal Malaysia Melaka (UTeM). The experience and skills acquired from a period of placement can be invaluable and provide the advantage to the students when applying for employment after graduation. During the training period with the relevant industry, students are expected to involve in the following areas of training in order to achieve the underlying objectives: Manufacturing, production process and / or its optimization process, mechanical design and product, maintenance and repair of equipment, product testing and quality control.

LEARNING OUTCOMES

1. Analyse data to produce meaningful form using relevant tools.
2. Perform project implementation systematically.
3. Present the results in the oral and written forms effectively.

SYNOPSIS

This course is a continuation of Final Year Project 1. In Final Year Project 2, students continue and complete their project initiated in Final Year Project 1, applying methods to

implement, test, and evaluate their solutions. The course emphasises critical thinking, problem-solving, and project management. At the end of the course, students are required to submit a full report and present their final outcomes for evaluation.

LEARNING OUTCOMES

1. Develop practical knowledge and experience in engineering processes and work organization.
2. Adapt to the practical skills and equipment handling as required by actual engineering practice.
3. Incorporate work ethics and professionalism in actual workplace.

SYNOPSIS

This course provides students with first-hand experience in engineering practices in real working environment in which students will be exposed to engineering and technological practice as well as work culture, ethics and professionalism. It also provides students the opportunities to develop technical and interpersonal skills as a preparation for entering the working environment.

Course Code – BERV

LEARNING OUTCOMES

1. Apply Boolean functions and logic circuit in digital system applications.
2. construct simple logical operations using combinational and sequential logic circuits

3. Report findings orally or in writing by performing assignments/experiments effectively.

SYNOPSIS

Topics covered: Flip-Flops, Counters, Shift Registers, Sequential Logic Design applying Finite State Machine, Hardware Description Language (HDL) for combinational and sequential logic circuit.

BERV 1125

SINGLE-CHIP MICROCOMPUTER AND SENSOR

LEARNING OUTCOMES

1. Demonstrate a working knowledge of basic interface development and interface application development of the single-chip microcomputer.
2. Develop the hardware-software functionalities and technologies to solve given task using appropriate techniques and tools.
3. Present and report findings orally or in writing by performing assignment effectively.

SYNOPSIS

The course is mainly aimed at the technics of the interface application and development of single-chip microcomputer and the interface development of sensor combined with operation and maintenance characteristics of Internet of Things engineering which are required by hardware development engineer, system development engineer of Internet of Things and other relevant posts. Students can learn to analyze the organization and structure of the single-chip microcomputer and to solve the programming problems of the single-chip microcomputer and sensor with the improved project-designing ability of sensor.

BERV 1145

IDENTIFICATION TECHNOLOGY OF INTERNET OF THINGS

LEARNING OUTCOMES

1. Apply the principle of communication theory for RFID radio frequency identification.
2. Build the practical identification application using one-dimensional code, QR code, RFID, NFC and CPU.
3. Demonstrate the ability to perform the task given independently by optimizing available resources.

SYNOPSIS

The course is mainly aimed at the technics of RFID radio frequency identification, NFC development, bar code application and development combined with operation and maintenance characteristics of Internet of Things engineering which are required by RFID radio frequency engineer, application and development engineer of Internet of Things and other relevant posts. Students can learn to analyze RFID problems with different frequency and to solve the standard problems of identification technology with the application and development of identification.

BERV 1313

COMPUTER PROGRAMMING

LEARNING OUTCOMES

1. Explain the fundamental principles of problem solving, programming techniques and structures in program development.
2. Construct computer program codes by applying suitable programming structures and techniques.
3. Present and report finding orally or in writing by performing project effectively.

SYNOPSIS

This course covers the introductory topics in programming using C++ language. It includes the introduction to computers and programming, the fundamentals of programming, problem solving and software development. Data types and operators, selection, repetition, function, array, file, structured data and pointer are among the topics covered in the course.

BERV 2135

EMBEDDED INTERFACE TECHNOLOGY

LEARNING OUTCOMES

1. Apply the embedded basic interface development and sensor interface development.
2. Utilize the principles of embedded systems with programmable or reconfigurable devices to solve given problems.
3. Report the findings orally or in writing by performing assignments/experiments.

SYNOPSIS

The course aims at the embedded interface development and sensor interface development skills that embedded hardware engineers and embedded software engineers need to master, combined with the characteristics of operation and maintenance of the Internet of Things project. Students learn to analyze and solve the problem of composition, structure, development tools and basic interface of embedded system in the completion of project tasks.

BERV 2215

IOT SHORT-RANGE WIRELESS COMMUNICATION TECHNOLOGY

LEARNING OUTCOMES

1. Apply the knowledge of ZigBee, BLE and WiFi technology to solve short-range communication issues given a particular scenario and constraint.
2. Construct the short-range wireless systems using ZigBee, Bluetooth BLE and WiFi technology.
3. Demonstrate the ability to propose suitable solution by optimizing available resources.

SYNOPSIS

The course aims to provide students with the current skills on the IoT short range wireless communication technology and devices. This course covers various in deep topic on ZigBee and Bluetooth Low Energy (BLE) technology including its architecture, configuration and programming, design, and analysis. At the end of the course, students should be able to analyze the problem of wireless sensor network fault handling and maintenance, and solve the problem of wireless communication in application development and at the same time improve student ability on relevant wireless protocols in engineering application development.

BERV 2225

IOT LONG-DISTANCE WIRELESS COMMUNICATION TECHNOLOGY

LEARNING OUTCOMES

1. Explain principles and characteristics of long-range IoT wireless technologies
2. Demonstrate the development environment installation, protocol stack installation, engineering configuration and compilation, program operation and debugging

3. Select appropriate long range wireless communication technologies of IOT, cognize NB-IoT, LoRa, LTE and other hardware suites to solve related issues.

SYNOPSIS

The course aims to provide students the skills of protocol stack analysis, equipment control and integrated application project design required by the development engineers of Internet of Things projects, the engineers of system integration of Internet of Things, pre-sale and after-sale personnel, technical marketing and other relevant posts, so that the students can master the development technology of wireless sensor network in the process of completing the Internet of Things projects, and improve the capability of engineering application development based on related wireless protocols.

BERV 2325

SENSOR MICRO OPERATING SYSTEM

LEARNING OUTCOMES

1. Apply the working principles and the method of using an open-source operating system designed for low-power wireless Internet of Things devices.
2. Build the sensor driver under the operating system using MCU development suite.
3. Evaluate the suitability of the operating system and MCU hardware suite to perform a given task.
4. Report the findings orally or in writing by performing assignments/experiments.

SYNOPSIS

This course prepares students with the basic concepts of working principles, functional characteristics, network characteristics and usage methods of an open-source operating system (OS) designed for low-power wireless Internet of Things devices. It covers topics of the selected

open-source OS, development suite, communication protocol, project development, debugging, and testing. Throughout the course, students will develop the essential skills in producing an integrated engineering practice project.

BERV 3415

IOT PROJECT PLANNING

LEARNING OUTCOMES

1. Comprehend knowledge points such as single-chip microcomputer and embedded development, sensor application technology, IOT identification technology and wireless communication technology
2. Organize efficiently the practical skills of IOT project function analysis, sensor driver design, hardware node configuration of subsystems into the network and design logic
3. Implementation method of IOT project software, and obtain the design and implementation ability of IOT project
4. Arrange the business model canvas incorporating human and financial elements

SYNOPSIS

The course aims to provide students the skills of software and hardware design, scheme design, function test, project implementation and maintenance of IoT project required by project development, project implementation, operation and maintenance and other relevant posts of IoT industry, so that the students can master the design and development ideas of IOT projects such as intelligent medical, intelligent community and intelligent pension according to the professional characteristics of IoT, and improve their capability of designing and implementing actual IoT projects.

LEARNING OUTCOMES

1. Analyze the basic knowledge of IoT system integration and management as well as the application mode of sensor network, transmission network and Internet.
2. Adapt the knowledge points of IoT projects such as demand analysis, network design, equipment selection and installation, sensor network deployment, gateway installation and testing, system integrated wiring and project operation and maintenance.
3. Evaluate technical analysis on IoT application system, formulate and plan solutions for IoT application system.
4. Verify the results in the oral and written forms effectively.

SYNOPSIS

The course mainly aims at the skills of system integration software and hardware design, scheme design, system deployment and operation and maintenance required by engineers of system integration of Internet of Things, project implementation engineer, integrated wiring post and other positions, so that the students can learn to analyze and solve the problems encountered in equipment selection, installation and debugging, database deployment and network design, and improve their integrated ability of IoT system from design practice to maintenance.

Course Code – BERV

LEARNING OUTCOMES

1. Analyze electrical and electronic circuits containing basic components and semiconductor devices using the basic principles of electrical and electronics, law and rules.

2. Construct appropriate circuit using various analysis methods.
3. Report findings orally or in writing by performing the assignment effectively.

SYNOPSIS

This course is intended to equip students with the basic principles of electrical and electronics for DC circuits. It begins by discussing the concept of electric circuit and its elements together with fundamental laws such as Ohm's Law, Kirchhoff's Law. The methods used to analyze a circuit is taught, beginning with voltage and current divider, and wye-delta transformations before continuing to more complex methods such as Kirchhoff's Current Loop (KCL), Kirchhoff's Voltage Loop (KVL), nodal and mesh analysis. After this, the course shifts to learning about the basics of semiconductor materials. Three elements will be studied, the diode, Bipolar Junction Transistor (BJT) and Operational Amplifiers (Op-Amp). The study will involve understanding each element's structure, basic operation, and circuit application.

LEARNING OUTCOMES

1. Apply variety of inputs and responses in time domain and frequency domain through Fourier Series, Fourier Transform and Laplace Transform techniques.
2. Perform signals and systems analysis through appropriate tools and techniques.
3. Engage in independent search and synthesis of technical information from reliable sources.

SYNOPSIS

This course focuses on analyzing signals and testing system performance. Students will develop proficiency in signal analysis techniques, including time and frequency domain analysis, using tools like Fourier and Laplace transforms.

Practical applications and system evaluation methods will be emphasized.

BERW 1055

SYSTEM DEVELOPMENT AND PLANNING

LEARNING OUTCOMES

1. Apply system development and planning to compute equivalent amount for cash flows and project risk.
2. Measure project risk using suitable methods such as present worth, future worth, annual worth analysis, break-even and payback analysis, and replacement and retention analysis.
3. Integrates project planning and risk management for system development.

SYNOPSIS

This course covers engineering economics and managing risk in system development and planning. Engineering economics discusses about the time value of money and interest relationships, which are useful to define certain project planning that are utilised by engineers and project managers to select the best economic choice among several alternatives. Projects examined will include both product and service-producing investments. The effects of escalation, inflation, and taxes on the economic analysis of alternatives are also discussed. Management of risk incorporates the concepts of probability and statistics in the evaluation of alternatives. This allows management to determine the probability of success or failure of the project.

BERW 1065

ANALOG AND DIGITAL COMMUNICATION SYSTEM

LEARNING OUTCOMES

1. Apply the knowledge of analog and digital communication system to solve related problems.

2. Implement basic configurations for analog and digital communication systems.
3. Demonstrate effective communication skill through assignment.

SYNOPSIS

This course provides a comprehensive overview of both analog and digital communication systems. Students will explore fundamental telecommunication principles, in-depth analysis of analog modulation techniques (amplitude, frequency, and phase modulation), and the effects of noise on signal transmission. The course further delves into the fundamentals of digital communication, including digital modulation schemes, enabling students to understand the transition from analog to digital signals.

BERW 1075

INTRODUCTION TO COMMUNICATION TECHNOLOGY

LEARNING OUTCOMES

1. Apply the role of communication technology in various societal contexts.
2. Assemble appropriate communication tools for specific applications in communication technology.
3. Present and report findings orally or in writing by performing assignments or experiments effectively.

SYNOPSIS

Introduction to Communications Technology explores the evolution, concepts, and applications of communication technologies. Students analyze the impact of digital media, understand communication networks, and develop critical thinking skills to evaluate technologies effectively, establish correct professional ideas and learning views, and lay a good foundation for the study of professional courses.

LEARNING OUTCOMES

1. Exploit optical component specification, characteristic and deduce its performance.
2. Assemble optical components for communication system project.
3. Demonstrate lifelong learning on optical fibre communication technology.

SYNOPSIS

This course provides a foundation in optical communication technology, covering fundamental principles, system components, and network architectures. Through this course, students will develop the ability to analyse optical communication systems, evaluate fibre performance, handle faults and perform maintenance tasks — skills required by installation engineers, maintenance engineers and project engineers. Students will gain proficiency in using optical instrumentation and fibre fusion and identify other issues in enhancing their comprehensive understanding of optical communication and optical access as they complete the various project tasks.

LEARNING OUTCOMES

1. Analyze the TCP/IP protocol stack, the construction method of data network architecture and the characteristics of the node equipment at all levels in the data communication network.
2. Perform detection of network failure through debugging and necessary maintenance method.
3. Demonstrate a data network and data communication technology through project or assignment.

SYNOPSIS

This course prepares the students with the overall design requirements of the communication. Through this course, the student will learn the basic technology of data network, data network protocols and applications such as TCP/IP, exchange routing, DHCP, ACL, NAT/VPN, firewall. The students will be exposed to the features of all exchange configuration, router configuration, network security configuration, data network maintenance skills and data communication which are required for data communication debugging engineers, data communication maintenance engineers, data communication design engineers and other relevant posts. The students will learn to analyze the data communication level, data exchange performance, fault handling and maintenance problems in the related project. Also, the student will learn to solve the problem of the network construction and maintenance by fully master the technical capabilities required by the data network construction engineers, design and maintenance engineers, and equipment commissioning engineers, with data network configuration, service provisioning, maintenance and troubleshooting capabilities to improve the comprehensive ability in LAN, communication network, wide area network, Internet, network management to complete the project tasks

LEARNING OUTCOMES

1. Demonstrate the general knowledge of computer network.
2. Construct Computer Network using the basic concepts and principles of computer network.
3. Work in groups to report and present the basic practical skills of computer network technology.

system integration and comprehensive ability in mobile communication network maintenance in the process of completing the project tasks.

SYNOPSIS

This course provides a general introduction to hardware, devices and software for developing and managing computer networks. It is designed to give students the ability to plan for a new network and managing existing network infrastructure.

BERW 2105

MODERN MOBILE COMMUNICATION TECHNOLOGY

LEARNING OUTCOMES

1. Evaluate the concepts and theories of modern mobile communication technology.
2. Construct experimental investigation on the equalization and multiplexing techniques.
3. Demonstrate understanding of the impact of the modern mobile communication technology towards society/environment.

SYNOPSIS

The Modern Mobile Communication Technology is a core basic course in the communications profession. The course's leading courses are courses such as The Principles of Communication and Principles of Optical Communication. The subsequent learning courses may include courses such as Indoor Coverage Engineering of Mobile Communication and Packet Transport Technology. According to the overall design requirements of the communication professional training program and through this course, the students learn all the wireless communication protocols, base stations, antennas, equipment opening and maintenance skills required by mobile communication debugging engineers, mobile communication maintenance engineers, indoor coverage engineers and other relevant posts in combination with modern mobile communication, so that students are able to master the characteristics of mobile communication network structure, network management equipment maintenance,

BERW 2115

CAPSTONE PROJECT 1

LEARNING OUTCOMES

Upon completion of this course, student should be able to:

1. Apply various financial indicators & tools to prepare financial information for a new business venture.
2. Acquire skills to analyze financial matters.
3. Demonstrate negotiation strategies in an investor simulation to reach a target term-sheet outcome (valuation, dilution, controls).

SYNOPSIS

Entrepreneurial ventures live or die by cash. This course builds the financial fluency founders need to launch and scale how revenue is generated, how to choose and access funding, how to manage cash flow and runway, how to read the numbers that signal performance, and how to value a company at different stages. Students learn basic accounting, essential financial indicators, funding types and investor categories, the role of intellectual property in financing, the financials required in an investment-ready business plan, and the art of negotiating with investors. New ventures require smart capital and disciplined financial management. This course equips students to design sustainable revenue models, prepare and interpret core financial statements, and control cash flow to extend runway. We compare funding pathways — bootstrapping, grants, debt, equity, and crowdfunding — while profiling angels, VCs, and strategic investors and what they expect. Students examine how intellectual property strengthens fundraising, build the financial sections of an investor-ready business plan, estimate venture value using common methods, and practice negotiating term sheets. By

the end, students can justify financing decisions with credible numbers and clear assumptions.

**BERW 2125
CAPSTONE PROJECT**

LEARNING OUTCOMES

1. Apply the business model canvas incorporating human and financial elements.
2. Write a convincing business plan.
3. Acquire skills to resolve organizational conflicts.
4. Evaluate vital organizational behaviors necessary to grow a new venture.

SYNOPSIS

The start-up and growth of an enterprise invariably involves both human and financial capital. To manage the increasing pool of human resources and to convince venture capitalists to invest become two main issues especially for growing venture. This course consists of two parts: in the first part, organization and human resource management are introduced; in the second part, the focus is on writing a convincing business plan to attract venture capital investment. When enterprise starts to take shape and grow, more people will be hired, proper organization, team building, and human resource management will become important issues. In this course, students will be exposed to the various organizational aspects relevant to new ventures and established companies. These include the pros and cons of the different organization structures, conflicts that may arise among employees, and approaches to building strong teams. Human resource management techniques will also be introduced and discussed. In the second part of the course, the business model canvas will be described listing the connections among the different components of a business. The value of a business plan and the techniques of writing a business plan will be introduced.

BERW 2815

PACKET TRANSFER TECHNOLOGY

LEARNING OUTCOMES

1. Solve the problem related to network failure based on the basic principle knowledge of various packet transport network technology.
2. Evaluate the physical and logical structure of the packet network.
3. Communicate technical concepts and operational guidelines clearly and effectively in various network technology contexts.

SYNOPSIS

This course prepares students to become application-oriented professionals in packet transfer technology, equipping them with fundamental theoretical knowledge and practical skills. Key topics include MPLS, MPLS VPN, QoS, OAM, time synchronization, and network protection, which are essential for modern packet-based communication networks. Students will develop hands-on abilities in equipment debugging, port and VPN configuration, network protection setup, QoS tuning, and clock synchronization. The course also emphasizes skills needed for roles such as packet transfer network support engineer, maintenance engineer, and equipment test engineer, especially within mobile communication networks. Additionally, students will learn to analyze both the physical and logical structures of packet networks, troubleshoot network performance issues, data transmission failures, and equipment faults. Through project-based tasks, they will enhance their fault diagnosis and problem-solving skills, preparing them for real-world challenges in packet transfer networks.

BERW 2835

WIRELESS NETWORK PLANNING AND OPTIMIZATION

LEARNING OUTCOMES

1. Coordinate and integrate proficiency in LTE/5G network architecture, planning, optimization, and testing using related software and tools to achieve consistent and harmonious performance.
2. Evaluate the performance of LTE/5G wireless network with different parameters or scenarios.
3. Demonstrate leadership quality and work effectively with team members to complete project or assignment.

SYNOPSIS

This course prepares students with data testing and data analysis skills, planning, optimization process and tools of LTE/5G wireless network. Through this course, students will analyze LTE/5G network, solve network issues such as coverage, capacity, handover and interference which are required by wireless network management engineers, network optimization engineers and other relevant posts. Students will learn theoretical knowledge on LTE architecture, coverage, capacity, network evaluation and other components such as test data analysis, handover and interference. Students will be exposed to technical skills of network planning, LTE/5G wireless network optimization and fault handling. Furthermore, students will learn application of software in network optimization, perform LTE network testing and data analysis to study network coverage, handover and interference problem.

BERW 2855

DATA NETWORK DEVELOPMENT AND PLANNING

LEARNING OUTCOMES

1. Demonstrate and apply the general knowledge in data network development and planning for effortlessly integrate and utilize modern tools to plan, design, and optimize data networks based on acquired knowledge.
2. Construct experimental investigations and develop strategies for designing, planning, and optimizing for the small and medium data network.
3. Report findings orally or in writing by performing assignments/experiments the organize of data network design and planning in communication and society.

SYNOPSIS

This course prepares students with the overall design requirements of the talent training scheme for the major of communication. Through this course, students will learn the role of a data network designer, the modes and methods of selecting node equipment to form a data network, as well as modes of expanding and optimising the data network. Students will be exposed to basic knowledge and skills of data network design and planning, mastering the application and operation as a data network design engineer, adapting to technology updates, analysing demands and factors restricting network construction, and producing a complete, safe and reliable scheme for data comprehensive quality and ethics.

BERW 2865

COMMUNICATION TECHNOLOGY DESIGN, ESTIMATE AND BUDGET

LEARNING OUTCOMES

1. Manipulate communication technology design, calculation, estimation and budget by means of modern tools and techniques

Bachelor of Technology with Honours

2. Design, estimate and budget communication line and mobile base station.
3. Organise basic design and estimate and budget of communication line and equipment technology in the form of teamwork.

SYNOPSIS

This course covers the theory and practice of communication technology design, estimation and budgeting, communication project planning and project approval processes, and calculation methods of engineering estimation and budgeting. Students will also learn to analyse the workflow of communication network technology, address and solve various network design problems, and develop their comprehensive ability to judge, analyse and handle problems encountered throughout the course.

BERW 3135

COMMUNICATION PROJECT MANAGEMENT AND SUPERVISION

LEARNING OUTCOMES

1. Organize communication engineering projects by means of common management tools.
2. Evaluate communication project management technique and skill and supervisory methods.
3. Propose communication project management technique and skill and supervisory methods through principle of teamwork and leadership.

SYNOPSIS

This course embraces characteristics and composition of all project management elements which includes supervision specifications, bidding and contract management, and communication engineering project required by all engineers, project management and supervision team. The course also develops comprehensively the students' proficiency in

communication project specification, communication supervision specification, project contract and maintenance in the process of completing the project tasks while not neglecting topics of construction process, site design and budget, design and implementation of lightning protection grounding engineering, basic norms and skills of equipment installation, and the acceptance criteria of engineering projects, contract management, bidding management, supervision regulations and specifications. Finally, the course is also anticipating in helping students to gain enterprising spirit and problem-solving ability.

BERW 3145

MOBILE COMMUNICATIONS INDOOR COVERAGE PROJECT

LEARNING OUTCOMES

1. Organize the working principles and the method of indoor coverage project cases through CAD software.
2. Design the indoor distribution communication system project.
3. Demonstrate the problem-solving indoor project through principle of teamwork and leadership.

SYNOPSIS

This course prepares the students with overall design requirements of the talent training scheme for the major of communication. Through this course, the students learn the engineering survey, planning and design, building construction and optimization and acceptance skills of the indoor coverage system required by the mobile communication indoor distribution engineer, base station survey engineer and network optimization engineer and other relevant posts of mobile communications.

BERW 3155

5G MOBILE COMMUNICATION TECHNOLOGY

LEARNING OUTCOMES

Upon completion of this course, student should be able to:

1. Adapt 5G wireless communication technologies and applications.
2. Compare different types of 5G components, technologies, and equipment to solve related problem.
3. Display commitment towards professional development and lifelong learning through project or assignment.

SYNOPSIS

This course prepares the students with basic knowledge on 5G mobile communication such as development history, communication standard, networking, equipment, antenna, network support, fault location processing and operation of 5G wireless devices which are required by wireless engineers and relevant post. Students will be exposed with theoretical knowledge of 5G wireless network and basic operational skills of 5G network equipment. They will master the application and operation skills required by posts, such as 5G wireless network engineer, as well as the ability of adapting to the technology updating.

The background is a vibrant, abstract composition of overlapping, angular shapes in various shades of purple, from deep indigo to bright magenta. These shapes radiate outwards from the center, creating a sense of dynamic movement. Interspersed among these purple shapes are several bright blue lines and small, stylized orange and yellow geometric forms, including what look like simplified human figures or symbols. In the center of the image is a white circle with a thin black border. Inside this circle, the text "List of Staff" is written in a bold, black, sans-serif font.

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