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### BSIE PROGRAMME SPECIFICATIONS 2022-2023

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1.	Teaching Institution	University of Technology Bahrain
2.	University Department	College of Engineering
3.	Programme Title	Bachelor of Science in Informatics Engineering (BSIE)
4.	Title of Final Award	Bachelor of Science in Informatics Engineering (BSIE)
5.	Mode of Attendance	Full time
6.	National Qualification	NQF Level 8
	Framework Level and Credit	612 NQF Credits (204 ACS Credits)
7.	Accreditation	ABET
8.	Other external influences	Local External Influences/References
		Ministry of Education (MOE), Higher Education Council (HEC)
		National Authority of Qualifications and Quality Assurance for
		Education and Training (NAQQAET)
		International External Influences/References
		Accreditation Board for Engineering and Technology (ABET)
9.	Date of production/revision	September 2023
	of this specification	

### **10.** Aims of the Programme

The Bachelor of Science in Informatics Engineering (BSIE) is an engineering programme which combines computer technology with engineering concepts. It is an interdisciplinary scientific area focusing on the application of advanced computing, information and communication technologies to engineering. It covers the design and development of intelligent engineered products and processes enabled by the integration of computer, control systems and software engineering technologies.

### **Programme Educational Objectives:**

The objectives of BSIE programme are to produce graduates who will be able to:

- 1. pursue careers in Informatics Engineering or related fields towards the improvement of engineering practice;
- 2. engage in lifelong learning toward completion of advanced/continuing education or other learning opportunities; and
- 3. demonstrate professional success through strengthened networks and/or positions of increasing social responsibility.

### **11.** Learning Outcomes, Teaching, Learning and Assessment Methods

Upon successful completion of the programme, the student will be able to:

- 1. identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics;
- 2. apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic



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factors;

- 3. communicate effectively with a range of audiences;
- 4. recognise ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts;
- 5. function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives;
- 6. develop and conduct appropriate experimentation, analyse and interpret data, and use engineering judgment to draw conclusions; and
- 7. acquire and apply new knowledge as needed, using appropriate learning strategies.

#### Teaching and Learning Methods

- 1. Constructive Method: Students are required to be fully engaged and active in the process of constructing meaning and knowledge based on their prior knowledge and experiences through the process of doing, making, writing, designing, creating and solving. Teachers implement differentiated learning, authentic assessment practices and incorporate technologies to improve individual learning experiences. It includes simulations, in-course projects, digital content, group discussions and reflections. This method strives to improve achievement by consciously developing students' ability to consider ideas, analyze perspectives, solve problems and make decisions on their own thereby making them more responsible and independent.
- 2. Inquiry based Method. Students develop cognitive skills like critical thinking and problem solving by working on questions, problems, or scenarios and formulate creative solutions. The teachers use structured, guided or open inquiry to facilitate learning. As a process, students are involved in their learning by formulating questions, investigating, building their understanding and creating meaning and new knowledge on a certain lesson. Typically, activities include laboratory sessions.
- 3. Collaborative Method. Students are divided into small groups to learn something together and capitalize on one's other resources and skills, evaluating one another ideas, and monitoring one another's work. It allows students to actively interact by sharing experiences and take on different roles. Typically, students are provided with problems or projects that they work on together to search for understanding, meaning, or solutions and each group is expected to work together developing or formulating solutions and present the solution in class. The activities include think-pair-share, jigsaw, or round-robin which effectively engage students to complete the tasks.
- 4. Experiential learning method. By engaging students to hands on experience which attempts to apply theories and knowledge learned in the classroom to real-world situations. This includes team challenges, simulations, internships, capstone projects, and other extracurricular activities.

#### Assessment Methods

Assessment is through a combination of written examinations (essays, class tests, homework) and assessed coursework (final in-course project, problem sets, laboratory exercises and machine problems).

	<b>University of</b>
-	Technology
	Bahrain

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### 12. Programme Structure

# BACHELOR OF SCIENCE IN INFORMATICS ENGINEERING (BSIE)

CURRICULUM PLAN EFFECTIVE AY2022-2023

### **REMEDIAL CLASSES**

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
ENGL500	English Foundation Course	12	0	0	
MATH500	Remedial Mathematics	3	0	0	

### FIRST YEAR

FIRST TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
ARAB600	Arabic Language	3	0	3	
CHEM611	General Chemistry	2	2	3	
IENF611	Introduction to Computing	2	2	3	
ENGL611	English Communication Skills 1	3	0	3	
EUTH500	Euthenics	1	0	0	
MATH631	Calculus 1	5	0	5	
			TOTAL	17	

#### SECOND TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF621	Computer Programming	2	2	3	IENF611
ENGL621	English Communication Skills 2	3	0	3	ENGL611
HIST600	History of Bahrain and GCC Region	3	0	3	
MATH711	Calculus 2	5	0	5	MATH631
HUMR600	Human Rights	3	0	3	
			TOTAL	17	

### THIRD TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF631	Advanced Programming	2	2	3	IENF621
ENGL631	Speech and Oral Communication	2	2	3	ENGL621
SCIE631	Biology	2	2	3	
MATH621	Probability and Statistics	3	0	3	MATH631
PHYS631	University Physics 1	2	2	3	MATH631
ENVS711	Environmental Science	3	0	3	
			TOTAL	18	



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#### SECOND YEAR

FIRST TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF711	Data Structures and Algorithm	2	2	3	IENF631
ENGL711	Technical Writing	3	0	3	ENGL621
ENGG711	Engineering Drawing	2	2	3	ENGG711
MATH722	Advanced Mathematics	3	0	3	MATH711
MATH622	Discrete Mathematics	3	0	3	MATH631
PHYS711	University Physics 2	2	2	3	PHYS631,
					MATH711
		18			

#### SECOND TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
ENGG721	Electric Circuit Theory 1	2	2	3	PHYS711
IENF721	Principles of Communications	2	2	3	PHYS631
IENF722	Database Systems	2	2	3	IENF711
IENF723	Introduction to Data Science	2	2	3	IENF711
MATH731	Multivariate Calculus	2	2	3	MATH711
PHYS722	University Physics 3	2	2	3	PHYS711
			TOTAL	18	

#### THIRD TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
ENGG734	Signals and Systems	2	2	3	ENGG721
ENGG733	Engineering Economy	3	0	3	MATH621
ENGG731	Electronics 1	2	2	3	ENGG721
ENGG732	Electric Circuit Theory 2	2	2	3	ENGG721
MATH732	Numerical Methods and Analysis	2	2	3	MATH722
MATH733	Linear Algebra	2	2	3	MATH731
			TOTAL	18	

### THIRD YEAR

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
ENGG813	Digital Logic Design	2	2	3	ENGG731
IENF811	Computer Networks 1	2	2	3	IENF721
ENGG812	Electronics 2	2	2	3	ENGG731
IENF812	Artificial Intelligence	2	2	3	IENF723
ENGG811	Electromagnetics	3	0	3	ENGG732
MATH821	Optimization Methods	3	0	3	MATH732
			TOTAL	18	



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#### SECOND TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF821	Computer Networks 2	2	2	3	IENF811
IENF822	Advanced Digital Logic Design	2	2	3	ENGG813
IENF823	Computer Organization and	2	2	3	ENGG813
	Architecture				
IENF824	Power Electronics	2	2	3	ENGG812
ENGG821	Control Systems	2	2	3	ENGG734
ENGG831	Engineering and Project	3	0	3	ENGG733
	Management				
			TOTAL	18	

### THIRD TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF831	Computer Networks 3	2	2	3	IENF821
IENF832	Operating System	2	2	3	IENF722
IENF833	Machine Vision	2	2	3	IENF812
IENF834	Systems Analysis and Design	2	2	3	IENF722
IENF835	Cloud Computing	2	2	3	IENF821
ENGG842	Safety Engineering	2	0	2	IENF824
			TOTAL	17	

### FOURTH YEAR

FIRST TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF841	Digital Systems Design using HDL	2	2	3	IENF822
IENF842	Wireless Communication Systems	2	2	3	IENF821
ENGG841	Technopreneurship	3	0	3	ENGG831
IENF843	Enterprise Networking	2	2	3	IENF821
IENF844	Microcontroller and Embedded Systems	2	2	3	IENF823
ENGG851	Professional Ethics and	3	0	3	ENGG831
	Engineering Laws				
			TOTAL	18	

### SECOND TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF851	Software Engineering	2	2	3	IENF832
IENF852	Major Elective 1	2	2	3	IENF821
IENF853	Major Elective 2	2	2	3	IENF832
IENF854	Major Elective 3	2	2	3	ENGG821



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IENF855	Informatics Engineering Design	0	6	3	IENF844
	Project A				
IENF856	Robot Kinematics, Dynamics and	2	2	3	ENGG821
	Control				
			TOTAL	18	

#### THIRD TRIMESTER

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF861	Industrial Attachment	0	6	6	IENF844
IENF862	Informatics Engineering Design Project B	0	6	3	IENF855
		ТОТ	AL	9	
Grand Total		204			

# ELECTIVE COURSES

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF852A	Cryptographic Systems	2	2	3	IENF821
IENF852B	Network Security	2	2	3	IENF821
IENF852C	Ethical Hacking	2	2	3	IENF821

### MAJOR ELECTIVE 2

Course Code	Course Title	Lec Hrs	Lab Hrs	Credit Units	Pre-Requisites
IENF853A	ENF853A Microprocessor Systems		2	3	IENF832
IENF853B	Data Mining	2	2	3	IENF832
IENF853C Parallel and Distributed		2	2	3	IENF832
	Computing				

#### MAJOR ELECTIVE 3

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
IENF854A	Special Topics in Computer	2	2	3	ENGG821
	Engineering				
IENF854B	Digital Control Systems	2	2	3	ENGG821
IENF854C Industrial Control Systems Design		2	2	3	ENGG821
MECH662D	Power Plant	2	2	3	ENGG532

13. Awards and Credits					
Degree/ Certificate Awarded	Bachelor's Degree				
Total Units for Degree	204				
Total Trimesters Completed	12				
14. Personal Development Plan	14. Personal Development Planning				



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- 1. Conduct in-house trainings and seminars related to electronics, software engineering, information systems, AutoCAD, programmable logic controllers, CAD/CAM technology, microprocessor systems, automation systems and robotics technology.
- 2. Send faculty members in local and international conferences, seminars and trainings related to their fields of specialization.
- 3. Support faculty members in their conduct of research projects aligned to the College's research thrusts and priorities.
- 4. Establish partnerships and linkages where research collaborations can be made.
- 5. Encourage publication of research outputs and dissemination of results through participation in international research conferences and fora.

### 15. Admission Criteria

Admission to UTB is open to all qualified applicants. Acceptance to the university depends on the following criteria:

### A. For First Year Undergraduate Applicants

Acceptance to the University depends on the following admissions requirements:

- 1. Completely filled out an admission application form
- 2. Minimum secondary school scores 60% or its equivalent
- 3. UTB Placement Test (Oxford Online Placement Test (OOPT)) result
- 4. Submission of all required documents stated in the Admissions Policy

To be admitted to any undergraduate programme, the applicant must satisfy the minimum secondary school grades or its equivalent without the need to take the UTB placement test and remediation classes of English, and Math, as shown in the following table:

Subtest Con	nponent for		Prog	ramme	
Bahraini, KSA, Kuwait, Qatar, Yemen, Switzerland, USA, and Ecuador Qualification		Engineering Studies (BSIE, BSME, BSEnE)	Computing Studies (BSCS, BSIT)	Business (BSBI, BSAF)	International Business
Mathematics	Science/ Technical/Ge neral Track	At least 70% or C	At least 70% or C	At least 70% or C	At least 60% or D
	Commercial and Literature Tracks	At least 80% or B	At least 80% or B	At least 80% or B	At least 60% or D
Science		60	60	60	N/A
English		At least 80 or B	At least 80 or B	At least 80 or B	At least 80 or B



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Subtest Con	Subtest Component for		Programme							
Other Qualification (Indian, Pakistan, and West African)		Engineering Studies (BSIE, BSME, BSEnE)	Computing Studies (BSCS, BSIT)	Business (BSBI, BSAF)	Internationa I Business					
	Science/	At least 51 or	At least 51 or C1	At least 51	At least 41 or					
	Technical/Ge	C1		or C1	C2					
Mathematics	neral Track									
	Commercial	At least 71 or	At least 71 or B1	At least 71	At least 41 or					
	and	B1		or B1	C2					
	Literature									
	Tracks									
Science		60	60	60	N/A					
English		At least 71 or	At least 71 or B1	At least 71	At least 71 or					
		B1		or B1	B1					

\*This is applicable to Bahraini and similarly equivalent qualification.

• Secondary Grade in English

A qualified applicant for all programmes whose secondary school grade in English is within 60-79%, needs to take the placement test in English (OOPT). If the OOPT test result is 55 or above, applicant will not take remediation course in English. However, if the result is lower than 55%, applicant will take remediation course in English.

### • TOEFL/IELTS

Qualified applicant who attains the score of at least 500 (173 CBT, 61 iBT) for TOEFL, or with a score of 5.5 for IELTS, is exempted to sit the required English placement test.

• Secondary Grade in Math

A qualified applicant for Engineering programme who has a secondary grade score in Math of 60-79% for commercial track and 60-69% for scientific and technical tracks and lower than 60% for the International Business programme has to take the remediation course in Math.

Note: UTB can accept new students equivalent to 5% of the total enrollment where student applicant has a CGPA below 60% but not lower than 50% from Bahraini Schools; below 41% but not lower than 33% from Indian and Pakistan Schools; and for other non-Bahrain based Schools, it will be based on the passing mark of the school. The 5% is subject to strict evaluation by the dean and the applicant's score in the OOPT and the secondary school grades.

• Secondary Grade in Science

A qualified applicant for Engineering (BSIE, BSME, BSEnE), Computing (BSCS, BSIT) or Business (BSBI, BASF) programme who has a secondary grade score in science of lower than 60% has to take tutorial class in general science before taking any university-level science course.



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### B. For Undergraduate Transfer Student Applicants

Application Requirements:

- 1. Completely filled out an admission application form
- 2. Official Transcript of Records (TOR) from the university previously attended. Rules and regulations of the HEC-Bahrain regarding the authentication of foreign certificates and private school certificates are to be applied when necessary.
- 3. Course description of all completed courses for which transfer credit is sought (authenticated by the originating university)
- 4. Certificate of Transfer from the university previously attended stamped by MOE, if any.
- 5. Withdrawal Certificate stamped by MOE
- 6. Submission of all required documents stated in the admissions policy.
- 7. The applicant should have a good moral standing from the university from which he/she is transferring.

Admissions Requirements:

- a. For Bahrain and KSA qualifications, the applicant should have at least a secondary school average of 60%. For non-Bahrain secondary qualifications (Indian and Pakistan) the applicant should have at least 41% secondary school average; and for other non-Bahraini qualifications please refer to the table of cut-off.
- b. If the applicant has taken and passed courses in English and Mathematics in the previous university, the applicant will be exempted in taking the remedial courses in both English and Mathematics. The applicant may proceed to mainstream university courses and is eligible to apply for credit transfer.
- c. If the applicant has not taken any courses in English, he/she shall take the OOPT. If the results on the two parts of OOPT results is passed, he will proceed to university English courses, otherwise, he/she will enroll the remedial courses in English where he/she fails.
- d. If the applicant has not taken any course in Mathematics, the basis for evaluation whether remedial course in mathematics is required or not is the score in mathematics subjects in his/her last year in the secondary school certificate using the table presented earlier.

The transfer of course credits is accepted at UTB provided that courses applied for crediting are equivalent to the courses where credit will be transferred. Practicum (Internship) course is eligible for credit transfer with the same practicum (internship) course from another university or re-admitted student from UTB.

The University requires the undergraduate student to complete at least 50% of the required credit units/hours of a programme in residence at UTB. The maximum credit units/hours that are eligible for transfer credits should not exceed two-thirds (66%) of the required credit units/hours based on his/her original degree from another university.

### 16. CGPA Requirement for Graduation

The required CGPA for an undergraduate student to be eligible for graduation is 2.0 out of 4.

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### 17. Key Resources of information about the programme

- 1. Included in the College Catalogue
- 2. Uploaded on the UTB website



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18.	8. BSIE CURRICULUM SKILLS MAPPING									
Year/	Course	Course Title	rre (C) or otion (O)	Pro	gramme Learning Outcomes / Studer Outcomes					
Level	Coue		3 õ	SO1	SO2	SO3	SO4	SO5	SO6	SO7
	ARAB600	Arabic Language	(C)				$\checkmark$			
	CHEM611	General Chemistry	(C)	$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$
Year	IENF611	Introduction to	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
1		Computing						•		•
1st Tri	ENGL611	English Communication Skills 1	(C)			$\checkmark$				
	EUTH500	Euthenics	(C)							
	MATH631	Calculus 1	(C)	$\checkmark$						
	IENF621	Computer Programming	(C)	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	
Year	ENGL621	English Communication Skills 2	(C)			$\checkmark$				
I 2nd Tri	HIST600	History of Bahrain and GCC Region	(C)				~			
In	MATH711	Calculus 2	(C)	$\checkmark$						
	HUMR600	Human Rights	(C)				$\checkmark$			
	IENF631	Advanced Programming	(C)	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	
	ENGL631	Speech and Oral Communication	(C)			$\checkmark$				
Year	SCIE631	Biology	(C)	$\checkmark$				$\checkmark$	$\checkmark$	
1	MATH621	Probability and	(C)							
3rd		Statistics	. ,	V						
Iri	PHYS631	University Physics 1	(C)	$\checkmark$				$\checkmark$	$\checkmark$	
	ENVS711	Environmental Science	(C)				$\checkmark$			$\checkmark$
	MATH722	Advanced Mathematics	(C)	$\checkmark$					$\checkmark$	$\checkmark$
	ENGL711	Technical Writing	(C)			$\checkmark$				
Year	ENGG711	Engineering Drawing	(C)	$\checkmark$						
2	MATH622	Discrete Mathematics	(C)	$\checkmark$					$\checkmark$	$\checkmark$
1st Tri	IENF711	Data Structures & Algorithm	(C)	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	~	
	PHYS711	University Physics 2	(C)	$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$
	IENF721	Principles of Communications	(C)	~	$\checkmark$			$\checkmark$	~	
Year	ENGG721	Electric Circuit Theory 1	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
2	MATH731	Multivariate Calculus	(C)	$\checkmark$					$\checkmark$	$\checkmark$
2nd	IENF723	Introduction to Data	(C)							
Tri		Science	(0)	<b>√</b>	✓ 			✓ 	<ul> <li>✓</li> <li>✓</li> </ul>	✓ 
	IENF/22	Database Systems	(C)	✓ ✓	√			✓ ✓	<b>√</b>	✓
	PHYS/22	University Physics 3	(C)	✓ ✓	1	1		<b>√</b>	<ul> <li>✓</li> </ul>	✓
Year	ENGG731	Electronics 1	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	



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18.	BSIE CURRICULUM SKILLS MAPPING									
Year/	Course	Course Title	ore (C) or ption (O)	Pro	gramm	e Learn O	ing Ou utcome	tcomes es	s / Stud	lent
			JO	SO1	SO2	SO3	SO4	SO5	SO6	SO7
2	ENGG734	Signals and Systems	(C)					$\checkmark$	$\checkmark$	
3rd	ENGG732	Electric Circuit Theory 2	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
Tri	ENGG733	Engineering Economy	(C)	$\checkmark$			$\checkmark$			
	MATH733	Linear Algebra	(C)	$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$
	MATH732	Numerical Methods and Analysis	(C)	$\checkmark$					~	~
	ENGG813	Digital Logic Design	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
Year	IENF811	Computer Networks 1	(C)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
3	ENGG812	Electronics 2	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
1st	IENF812	Artificial Intelligence	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
Tri	ENGG811	Electromagnetics	(C)	$\checkmark$						$\checkmark$
	MATH821	Optimization Methods		$\checkmark$						
	IENF821	Computer Networks 2	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
	IENF822	Advanced Digital Logic Design	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
Year 3	ENGG831	Engineering Project Management	(C)	$\checkmark$			$\checkmark$	$\checkmark$		
2nd	ENGG821	Control Systems	(C)	$\checkmark$	$\checkmark$				$\checkmark$	$\checkmark$
Tri	IENF823	Computer Organization and Architecture	(C)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	IENF824	Power Electronics	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
	IENF831	Computer Networks 3	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
	ENGG842	Safety Engineering	(C)				$\checkmark$			
Year 3	IENF832	Operating Systems	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
3rd	IENF833	Machine Vision	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
Tri	IENF834	Systems Analysis and Design	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
	IENF835	Cloud Computing	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
	IENF841	Digital Systems Design using HDL	(C)	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$
Year	IENF842	Wireless Communication Systems	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
4	ENGG841	Technopreneurship	(C)			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
1st	IENF843	Enterprise Networking	(C)	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Tri	IENF844	Microcontroller and Embedded Systems	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
	ENGG851	Professional Ethics and Engineering Laws	(C)				$\checkmark$			
Year	IENF856	Robot Kinematics, Dynamics and Control	(C)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$



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18.	BSIE CURRICULUM SKILLS MAPPING										
Year/ Level	Course Code	Course Course Title	Course Course Title		Pro	gramm	e Learn O	ing Ou utcome	tcomes es	/ Stud	lent
			ŭΟ	SO1	SO2	SO3	SO4	SO5	SO6	SO7	
4	IENF852	Major Elective 1	(0)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	
2nd	IENF853	Major Elective 2	(O)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	
111	IENF854	Major Elective 3	(O)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	
	IENF851	Software Engineering	(C)	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	
	IENF855	Informatics Engineering Design Project A	(C)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	
Year	IENF861	Industrial Attachment	(C)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	
4	IENF862	Informatics Engineering	(C)								
3rd Tri		Design Project B		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~	$\checkmark$	

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### BACHELOR OF SCIENCE IN INFORMATICSS ENGINEEING (BSIE)

CURRICULUM PLAN EFFECTIVE AY2022-2023

### **COURSES DESCRIPTION**

Course Code	Course Title	Lec Hrs	Lab Hrs	<b>Credit Units</b>	<b>Pre-Requisites</b>
MATH500	REMEDIAL MATHEMATICS	3	0	0	
This course is a	foundation in mathematics focusing	g on the bι	uilding of tl	he knowledge ar	nd skills and
understanding to solve problems in college algebra and trigonometry. It deals with the topics on					
equations and Inequalities; functions and graphs; polynomial and rational Functions; exponential and					
logarithmic fur	ctions; trigonometric functions; trigo	onometric	identities	and equations; a	application of
trigonometry;	systems of equations and inequalities	s; and mat	rices. It als	so includes the a	pplication of the
mathematical	hinking process.				
					1
ENGL500	ENGLISH FOUNDATION COURSE	9	0	0	
ENGL500 is a re	equired foundation course for entering	ng student	ts whose E	nglish language	skills need
further improv	ement and enhancement to be able	to cope wi	ith the univ	versity's academ	nic courses. This
course introdu	ces the students to the English langu	age where	e they get i	nvolved and eng	gaged in the
learning proces	ss. It utilizes an integrated approach	in develop	ing the stu	ıdents' English n	nacro
communication	n skills in speaking, listening, gramma	ar, and voc	abulary in	one phase (pre-	intermediate)
which will serv	e as the benchmark for the next leve	l first year	English co	urse. Furthermo	ore, the course
intensifies its in	ntended learning objectives with the	comprehe	ensive utiliz	zation of audio-l	ingual
presentations,	includes information related to diction	onary use,	basic gran	nmar rules, daily	vuse vocabulary
words through	a variety of contexts, written respon	ises, writir	ng structur	es, settings of w	riting, and the
process of forn	ning written and spoken communicat	tions. Hen	ce, the stu	dents are expec	ted to gain more
knowledge to a	communicate effectively in English.				
	l .				<u>г</u>
CHEM611	GENERAL CHEMISTRY	2	2	3	
This course de	monstrates atomic theories, relation	ships betw	veen struct	ture and propert	ies of matter,
scientific notat	ion, density calculation, atomic struc	ture and e	energy leve	els, periodic tabl	e, ions formation
and chemical b	oonding, chemical reactions and emp	hasizing th	ne chemica	al change, baland	ing equation,
Discussion on §	gas law includes properties and appli	cation of g	gas laws, A	cids and bases, s	solution and
clarification of	acid – base concept.				
				-	
IENF611	INTRODUCTION TO COMPUTING	2	2	3	
This course cov	vers a detailed knowledge and under	standing c	of compute	er hardware and	software. It
includes the discussion of number systems, networking and the internet and the interdisciplinary science					
of computing. It also provides a discussion of programme development structures, algorithm and					
flowchart deve	elopment.				
The laboratory delivers practices in Microsoft 365 Apps, configuring web browsers security, configuring					
E-mail security	, configuring OS security.				

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ENGL611	ENGLISH COMMUNICATION	3	0	3	
This is an intro	SKILLS I ductory course in English communica	tion docin	nod to pre	vido comproho	nsivo un to dato
and relevant in	struction in the correct use of gram	nor It into	neu to pre	Id up students'	sonfidence in
communicating their thoughts ideas information and messages through the functions and structures of					
different word	s their thoughts, lueas, information a	mu messa	ges throug	n the integration	and structures of
	their communicative competences and pa	ilagiapiis.	n auunuu	r the academic	n of language
skills increases	their communicative competence a	iu prepar	es them to		
chanenges in co	bliege and beyond.				
MATH631	PLANE AND SPHERICAL	3	0	3	
	TRIGONOMETRY		-		
This course is d	esigned to familiarize learners with	main theo	ries, princi	ples and concep	ts of plane and
spherical trigor	nometry that are useful in analysis ar	nd simplifi	cation of s	ome advanced n	nathematical
problems. The	course covers topics on angles and t	heir measi	urement. t	rigonometric/ci	rcular functions.
inverse trigono	metric functions, identities, graphs of	of trigonon	netric fund	tions, solutions	of trigonometric
equations, solu	tions of right and oblique plane triar	ngles intro	duction to	o spherical trigor	nometry and its
applications		15100) 1110		s sprictical tilBo	ionically and its
approactions					
EUTH500	EUTHENICS	1	0	0	
This course is d	lesigned to bring in the policies and r	procedures	s in the un	iversity, to guide	e the students in
the performan	ce of their respective role and to bec	ome adep	t on ideals	needed in their	academic
pursuit. Thus, s	tudents are oriented on the history.	vision. mi	ssion. valu	es and objective	es of the
university, the	services and academic support available	able. the a	cademic a	nd non-academi	ic policies, the
different misco	induct and violations with correspon	ding nenal	ties in wh	ich the learning	objectives are
better facilitate	ed by various classroom discussion th	nrough col	laborative	teamwork learn	ning experience.
					ing experiencei
ARAB600	ARABIC LANGUAGE	3	0	3	
التي تتناول مختلف	ليل و نقد وبيان خصائص النصوص المطلوبة	ة كقراءة وتح	، اللغة العربي	على دراسة أساسيات	یرکز مقرر ARAB600
مية في اللغة العربية	بيق القواعد النحوية والأساليب الصرفية الأساس	لة وفهم وتطب	فرر علی دراس	عرا. كما يركز هذا المن	الأجناس الأدبية نثرا وش
			.ä.	بة الإملائية الصحيح	مع مراعاة مهارات الكتاه
The course for	cuses on the fundamentals of Arabic	language,	such as re	ading, analyzing	, and critique. It
explains the cl	naracteristics of the required texts, w	vhich deal	with diffe	rent literary gen	res, prose and
poetry. The co	ourse also focuses on the understand	ling and ap	plication	of grammatical r	ules and basic
morphological	methods in Arabic, taking into acco	unt the co	rrect spell	ing skills.	
HUMR600	HUMAN RIGHTS	3	0	3	
) الفلسفية و الرؤي <u>ا</u>	التاريخية لحقوق الإنسان، المفاهيم و الاصول	رفة الخلفية	فادرا على مع	بن الطالب و جعله ف	تناول هذا المقرر تمك
الاسلامية لحقوق الانسان كما يتناول بالعرض و التحليل مصادر حقوق الإنسان كالإعلان العالمي لحقوق الإنسان، و العهد الدولي					
ائق الدولية الأخرى	وق الإقتصادية و الإجتماعية و الثقافية و الوث	لخاص بالحق	مهد الدولي اا	نية و السياسية و ال	الخاص بالحقوق المد
وطنية مثل دستور	ذات الصلة بحقوق الإنسان ماورد فيها من الحقوق و التمييز بينها. كما يتناول بالمقاربة ذاتها ما ورد في الوثائق الوطنية مثل دستور				
تجاوزات فضلا عن	مملكة البحرين و الميثاق الوطني و كيفية تطبيقها. و يُمكن الطلبة من مهارات تحليل و تفسير ونقد التطّبيقات و التجاوزات فضلا عن				
	لف الوسائل.	لإنسان بمختا	ىائل حقوق ا	التواصل و عرض مس	القدرة على التحليل و
This course ma	kes the students able to know the b	ackground	main con	cents of Human	Rights and the
This course fild	This course makes the students able to know the background, main concepts of Human Rights and the				



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philosophical thoughts and Islamic view which contribute in modern Human Rights. It makes them able to analyze what is mentioned in different kinds of Human Rights sources as Universal Declaration of Human Rights, International Covenant on Civil and Political Rights and International Covenant on Economic, Social and Cultural Rights. It deals in the same approach with the National Sources of Human Rights such as the Constitutional Law of Kingdom of Bahrain and National Action Charter with applications as well. The course makes the students able to analyze, discuss and debate Human Rights issues in different ways.

ENGL621	ENGLISH COMMUNICATION	3	0	3	ENGL611		
	SKILLS 2						
This is an intermediate course in English communication geared towards equipping the college students							

with writing skills in preparation for academic writing. It progresses from familiarizing the sentence conventions to balancing the structures of the sentence for variation and rhythm. Further, it enables students to follow the principles that govern the composition writing in achieving unity, coherence, and emphasis; to improve their expository, descriptive, narrative, and argumentative works and to get hold of the discipline in academic writing for future advantages by providing them the opportunity in adhering the process of writing for effective communication.

MATH631 CALCULUS 1 5 0 5	This serves is in	من والنام اممناه معمر مرمام، بمام مع اممامه مع	d:fforont:	مريانيم امم ا		
	MATH631	CALCULUS 1	5	0	5	

This course is intended to develop practical skills in differential calculus and analytic geometry. Emphasis is placed on functions, limits and continuity, fundamental concepts of analytic geometry, explicit and implicit differentiation of algebraic and transcendental functions, conics, higher derivatives, polar coordinates and its applications (equations of tangent and normal lines, sketching polynomial curves, maxima and minima problems and time rates.

ENGL631	SPEECH AND ORAL	2	2	3	ENGL621
	COMMUNICATION				

This is a developmental course in English communication geared towards competent, efficient, and effective interpersonal speaking across communicative contexts. It refines oral communication skills through accurate articulation of segmental phonemes, pronunciation drills, and enunciation of the suprasegmental features of speech, specifically sentential stress, and intonation. Further, it incorporates the mechanics and techniques of speech craft and delivery with emphases on practical speaking experiences and analysis of audience psychology, which are deemed applicable in diverse speech situations.

HIST600	HISTORY OF BAHRAIN AND GCC	3	0	3		
	REGION					
يتناول مقرر HIST600 دراسة تاريخ مملكة البحرين ومنطقة الخليج العربي ويُظهر تعداد للاحداث الهامة في البحرين ومنطقة الخليج						
فليمه و متوراً ال	ميه للبحرين للبحرين بدءا من الحضارات ال	والبحية والم	الاهمية الاس	سعال اهت ، مدفط .	العبد ماتادها علىالمض	

العربي وأثارها على الوضع الراهن ، و يغطي الأهمية الاستراتيجية والمكانية للبحرين للبحرين بدءا" من الحضّارات القديمة و مرورا" ألى العهد الاسلامي، والاحتلال البرتغالي، وصراع القوى في القرن السابع عشر، وصعود قبيلة العتوب، والبحرين تحت الحماية البريطانية وابرام المعاهدات مع بريطانيا، وانسحاب القوات البريطانية من البحرين والخليج ، ويتناول وصف الاماكن والشخصيات والتطورات التاريخية والانجازات في البحرين في عهد حكام البحرين، والبعد العربي والاسلامي في تكوين هوية البحرين ، ألانضمام لمجلس التعاون الخليجي ، وتاريخ دول الخليج العربي (دول مجلس التعاون الخليجي)، ومع نهاية الكورس يكون الطالب قادر على تحليل الجذور التاريخية للبحرين لتكوين الهوية الوطنية ، والتمتع بمقدرة الاتصال الشفهي والكتابي والعمل بشكل منتج وفعال ضمن فريق واحد.



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This Course includes the history of the Kingdom of Bahrain and the Arabian Gulf region. It includes the important events in Bahrain and the Arabian Gulf region and their impact on the current situation. It covers the strategic importance of Bahrain, starting with "Ancient civilizations and passing through" the Islamic era, Bahrain's entry into Islam, Portuguese occupation, competition of powers in the 17<sup>th</sup> century and the rise of a tribe of Al-Atub. It includes the history of Bahrain under the British protection and the conventions between Bahrain and Great Britain up to British troops leaving the region. It describes the places and persons as well as the historical developments and achievement in Bahrain during the time of Al-Khalifah. It includes independence of Bahrain, issuing of the first constitutional law, reform project by His Majesty King Hamad, constitutional amendments, establishment of GCC, history of Arab Gulf states. It makes the student able to present his patriotic character through historical discussions.

MATH711	CALCULUS 2	5	0	5	MATH631
This course pro	ovides the students with knowledge a	and under	standing o	f core concepts,	theories and
principles in ev	valuating definite and indefinite integ	grals and it	s applicati	ons in solving er	ngineering and
computing pro	blems. The course also covers solution	ons to ordi	inary diffe	rential equation	s which can be
used in modeli	ng important applications in the scie	ntific and	engineerir	ıg fields.	
PHYS631	UNIVERSITY PHYSICS 1	2	2	3	MATH631
This course is c	lesigned to explore the concepts of r	notion usi	ng vectors	and other math	ematical models
and their adva	nced application, such as the applica	tion of Ne	wton's law	s of motion, pro	jectile motion,
work, energy, i	momentum and impulse, rotational o	dynamics,	equilibriur	n of a rigid body	, and periodic
motion.					
IENF621	COMPUTER PROGRAMMING	2	2	3	IENF611
This course cov	vers detailed knowledge in problem s	solving and	d algorithn	n development,	with emphases
on developing good programming habits, and programming in a modern computer language. The course					
familiarizes the	e students with the features of objec	t-oriented	programn	ning and its appl	ications to solve
the problems. It includes a discussion of an overview of the Java language syntax, including packages,					
classes, metho	ds, variables, conditional statements	s, control f	low and A	rrays.	
The laboratory	focuses on the implementation of the	he progran	nming the	ories and conce	ots in Java
programming I	anguage.				
	-	-			
ENGL711	TECHNICAL WRITING	3	0	3	ENGL621
This is an adva	nced course in English academic writ	ing design	ed to deal	with the applica	ation of the
technical writing principles with the correspondence on business, science, and technology. It aims to					
develop the te	chnical writing skills and communica	tion of the	collage st	udants thru tha	discussions of its

technical writing principles with the correspondence on business, science, and technology. It aims to develop the technical writing skills and communication of the college students thru the discussions of its elements and ethics with the use of digital technologies. Furthermore, it enables students to adapt the various communication routes in the workplace, to conceptualize suitable contents of technical writing, to understand the characteristics and other methods of communication techniques, to plan and organize advanced level tasks and to work effectively and with accountability with other team members in a creative and productive manner, in any language learning scenario when achieving personal and group outcomes.



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ENVS711	ENVIRONMENTAL SCIENCE	3	0	3	
This course is	an introduction to Environmental Scie	ence focus	ing on inte	errelationships o	f the natural
world, sustain	world, sustainable development with environmental, economic and societal dimensions, energy				
transformatio	transformations, ecological process and relationships, energy flow through systems, human population			iman population	
growth water	processes and cycles impacts of clir	nate chan	, ge "green	" electronic prod	cesses energy
utilization and	efficiency conventional and alterna	tivo onora	N SOURCOS	nresent day agr	icultural
prosticos bio	diversity and threats by human activity	tive energ	y sources,	issues	icultural
practices, bio	uiversity and threats by human activi	ty, and coi	Iservation	issues.	
MATH622	DISCRETE MATHEMATICS	3	0	3	MATH631
This course int	roduces fundamental concepts and t	echniques	in set the	ory in preparation	on for its many
applications ir	Informatics Engineering. Topics inclu	ude logic, p	proofs, set	s, relations, fund	tions, graphs and
trees. It simpli	fies and evaluates basic logic stateme	ents includ	ling compo	ound statements	. implications.
inverses conv	erses and contranositives using truth	n tables an	d the nror	erties of logic	,)
				ferties of logic.	
ENGG711	ENGINEERING DRAWING	2	2	3	ENGG711
This course de	als with the application of Computer	-Aided Dra	afting Desig	gn (CADD) in ske	tching and
drawing to pro	duce engineering drawings. The stuc	lent will le	arn the an	propriate AutoC	AD drawing and
modifying con	mands to generate 2D drawings and	orthogon	al projecti	ons of 2D drawin	are The course
will cover edit	ing modifying and platting 2D and 20	) drawing			igs. The course
will cover ear	ing, mouriging and plotting 2D and 3L	urawings			
		_		-	DU 1/2 CO 4
PHYS/11	UNIVERSITY PHYSICS 2	2	2	3	PHYS631,
-					MATH711
This course is	designed to explore the concepts of e	electricity	and magne	etism using the c	oncepts of
mechanics, ve	ctors, and other mathematical model	s and thei	r advanced	d application, su	ch as application
of Coulomb's	aw, Gauss's law, Ohm's law, Kirchhof	f's laws, e	lectric pote	ential and poten	itial difference,
basic circuits,	series and parallel circuits and combined and combined and parallel circuits and combined and combine	nations, m	agnetic fie	eld and flux, indu	iced EMF and
applications su	uch as electric motors and basic AC el	ectric gen	erators.		
		Ũ			
IENF711	DATA STRUCTURES & ALGORITHM	2	2	3	IENF631
This course co	vers advanced problem solving in line	ear and no	n-linear da	ata structures ar	nd their
implementatio	on Tonics include arrays sorting and	searching	technique	s stacks queue	s linked lists
troos and back	tables. In addition, it covers various	stratogios	for choosi	ng appropriato	structuros
		stiategies		ing appropriate :	structures
according to t	ne system requirements.				
The laboratory	portion covers the implementation	of linear d	ata structu	ires such as stac	ks and queues
and nonlinear	data structures like trees and graphs	using arra	ay and linke	ed list.	
ENGG721	ELECTRIC CIRCUIT THEORY 1	2	2	3	PHYS711,
					MATH711
The course de	als with the study of core theories, pr	inciples a	nd concept	s for analysis of	DC networks
through the a	polication of basic laws and network t	heorems	It covers t	he inter relation	ship between the
narameters of	DC circuits critical analysis of compl	ev circuits	evcited by	DC voltages and	d current sources
through basis	circuit laws - KVL and KCL and structu	urad math	ode and th	orome like nod	al analysis Mash
	circuit laws - KVL driu KCL driu Structu		us anu th		ai allaiysis, iviesii
analysis, supe	position, waximum power transfer&	iviiiman s	s meorem.		

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MATH722	ADVANCED MATHEMATICS	2	2	3	MATH711
This course d	eals with the study of complex numbe	rs, series s	olutions o	f ordinary differ	ential equations
by power ser	es, Bessel Function, Frobenius metho	d. Basics o	f Fourier s	eries, Fourier tra	ansform, Laplace
and inverse L	aplace Transforms. Using MATLAB or o	other matl	nematical	software in orde	er to solve
mathematica	l problems.				
MATH621	PROBABILITY AND STATISTICS	3	0	3	MATH622
This course p	rovides a demonstration of the main c	oncepts o	f probabili	ty and statistics	with applications.
It also covers	identifying the theorem of probability	and linke	d with rea	l life problems.	How to
differentiate	between the combination and permut	ation, exp	lain how t	o find the mean	and variance
from the mor	nent generating function. Explain and	interpret	the finding	gs from different	t hypothesis tests
for decision n	naking. Finally, SPSS will be used to ru	in the stat	istical mea	sures (e.g. hypo	thesis tests and
regression me	odel).				
		1			
IENF631	ADVANCED PROGRAMMING	2	2	3	IENF621
This course co	overs object-oriented techniques using	g modern <sup>-</sup>	fourth gen	eration languag	e. Topics include
inheritance, r	nethod overloading, overriding, polym	norphism,	packages,	exception hand	ling,
multithreadir	ng, file operations and Event driven pro	ogrammin	g using sw	ing components	
The laborator	y focuses on the implementation of p	rogrammi	ng theorie	s and concepts i	n Java
programming	language.				
	r	r			
PHYS722	UNIVERSITY PHYSICS 3	2	2	3	PHYS711
This course is	designed to explore the concepts of h	heat and th	hermodyna	amics, waves an	d optics,
relativity, mo	lecular, atomic, and nuclear physics us	sing the co	oncepts of	mechanics, elec	tricity and
magnetism, vectors, and other mathematical models and their advanced application, such as the					
application of the laws of thermodynamics, light and electromagnetic waves, Einstein's special theory of					
relativity, Pla	nck's Quantum theory, de Broglie's w	aves, Heis	enberg's L	Incertainty Princ	ciple, Dirac's
electron theo	ry, Hund's Rule, and atomic models fr	om Thom	oson's to C	Quantum Mecha	nical, as well as
nuclear mode	els.				
ENGG731	ELECTRONICS 1		2 2	3	ENGG721
This course d	scusses core theories, principles and o	concepts c	of semicon	ductors, PN junc	ction diode, other
types of diod	es & bipolar junction transistor (BJT).	It also rela	ites to fun	damental diode	circuit's
application a	nd design; rectifiers, limiters, doublers	, Zener die	ode charac	teristics and app	plications, and
special purpo	se diodes. The course evaluates the o	peration o	f bipolar ju	unction transisto	or (BJT), and its
characteristic	and parameters; BJT as amplifier and	switch, D	C analysis a	and different bia	asing methods.
IENF721	PRINCIPLES OF COMMUNICATIO	DN	2 2	3	PHYS631
The course de	eals with the This course deals on revie	ew on sign	als and sy	stems, Introduct	tion to
communicati	ons systems. Amplitude modulation te	chniques	(AM-LC, D	SBSC, SSB, VSB a	and FDM).
Frequency m	odulation techniques (NBFM, WBFM).	Sampling,	PCM, Puls	se Modulation (I	PAM, PCM, TDM).
Introduction	to digital communication and digital m	nodulation	s (IMSK, FS	к, PSK, etc).	

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ENGG732	ELECTRIC CIRCUIT THEORY 2	2	2	3	ENGG721
This course de	eals with core theories, principles and concep	ts of the	top	ics of sinusoi	dal voltage and
current on RL	current on RLC circuits, vector algebra and its application to AC circuit analysis, sinusoidal and non-				
sinusoidal sin	gle phase system, and three phase systems. It	also co	vers	reactance, in	npedance,
resonance, po	ower in AC circuits, power factor correction ar	nd imped	danc	e network. T	he course evaluates
the theorems	which includes Kirchhoff's laws, Mesh, Super	position	, No	dal Analysis,	Thevenin's, Norton,
and Maximun	n power transfer.	-		-	
ENGG733	ENGINEERING ECONOMY	3	0	3	MATH631
This course de	eals with the advanced study of the core theo	ries, prii	ncipl	es and conce	pts of economic
environment,	interest and money-time relationship, depre	ciation,	capit	al financing,	comparing
alternatives, r	eplacement studies, break-even analysis, ber	efit cost	t rati	o, and benef	it cost difference. It
presents mat	nematical techniques and practical advice for	evaluati	ing d	ecisions in th	e design and
operation of e	engineering systems.		U		0
•	5 C ,				
MATH731	MULTIVARIATE CALCULUS	2	2	3	MATH711
This is the thi	rd part of the course in calculus focused on ve	ector and	d mu	lti-variable c	alculus. Topics
associated wit	th the course demonstrate advanced knowled	dge and	unde	erstanding of	the following:
vectors and ve	ector operators, calculus of functions of sever	al varial	oles i	ncluding par	tial differentiation
and multiple i	ntegrals. Lagrange multipliers, applications of	f partial	diffe	rentiation. li	ne integrals. Green's
theorem. Stol	(e's theorem, and Divergence theorem. The c	ourse al	so in	cludes labora	atory components
that make use	of MATLAB as a tool in solving problems in N	/ultivari	ate (	Calculus.	
				Sarearasi	
MATH732	NUMERICAL METHODS AND ANALYSIS	2	2	3	MATH722
This course de	emonstrates critical knowledge and understar	nding of	spec	ialist theorie	s, principles and
concepts of th	ne study of numerical approximations and err	ors, nun	neric	al solutions o	of non-linear
equations, int	erpolation and curve fittings, numerical differ	rentiatio	n an	d integration	. The course also
covers analysi	is of accuracy of numerical differentiation and	l integra	tion	methods and	d solution of initial
, value problen	, ns using Euler Method. Analysis of accuracy o	f Euler's	met	hod. The cou	rse also includes
laboratory co	mponents that make use of MATLAB as tool i	n solving	pro	blems in Nun	nerical Analysis.
			5 6. 0		
IENF722	DATABASE SYSTEMS	2	2	3	IENF711
This course pr	ovides advanced core theories and practical s	kills in c	latak	ases and dat	abase management
svstems with	information technology applications. The the	oretical	knov	vledge cover:	s Database
, Environment.	Relational Model, Database Operations, Stru	ctured C	Querv	/Language.E	Entity Relationship
Model and No	prmalization. It exposes the student to the	advance	ed co	ncepts and t	echniques in
database dev	elopment as well as providing a foundation fo	r resear	ch in	databases.	
			••••		
The laborator	v practices the Data Definition Language (DDI	) Comm	and	s. Data Manir	pulation Language
(DML) Comma	ands. Data Query Language (DOL) Commands	. Transa	ction	Control Lan	guage (TCL)
Commands, S	OL Built-in Functions, Constraints, Joins, Grou	nBv Cor	nma	nd. Subaueri	es and Database
Objects.		,,			

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IENF723	INTRODUCTION TO DATA SCIENCE	2	2	3	IENF711
This course un technology-ne data science p analysis, pred evaluation, ef	tilizes several open-source tools to address bi eutral approach. It covers concepts, and tech practice, including data collection, cleansing, i ictive modeling, descriptive modeling, data p fective communication and Data Visualization	g data cl niques n mangling roduct c n.	hallenge eeded to g, and in reation,	s, taking a o deal wit tegration machine	an "Open" or h various aspects of , exploratory data learning algorithms,
ENGG813	DIGITAL LOGIC DESIGN	2	2	3	ENGG731
This course pr number syste algebra, Karna flops, register students will	rovides critical knowledge and understanding ms and conversion, Boolean algebra, algebra augh maps, multi-level gate circuits, multiplex s, counters and introduction to HDL. Through creatively implement complex applications of	of desig ic manip kers, dec laborat digital l	ning dig ulation, coders, c ory and ogic circ	ital logic ( applicatio omparato in-course uits.	circuits. It covers ons of Boolean ors, latches and flip- project, the
IENF811	COMPUTER NETWORKS 1	2	2	3	IENF721
Internet and c associated pro application, o a range of app routing and co the students f	computer networks. The OSI and TCP/IP mode otocols in each layer. The concepts and struct peration and implementation to networks are proaches including the Packet Tracer and GNS ritically analyze network requirements, issues to build networks, use appropriate devices an	els are u cure of IF e discuss 63 to allo and/or d IP add	sed to ex v4 addr sed. The problem fresses, a	kamine the essing an laborator nts to im as. These and perfo	the services and the d subnetting, its ry part makes use of plement static simulators will allow rm configurations.
ENGG812	ELECTRONICS 2	2	2	3	ENGG731
This is an adv. circuits using concepts of fr and various F application, F	anced course in electronics which deals with linear and integrated devices. In this course i requency response of BJT amplifier and furth ET. The other topics include study and critical eedback topologies & explore NE555 Timer a	concept, nclude A ler exter analysis nd its ap	, analysis AC and D nds the s s of Oper plicatior	and desi C analysi: tudy to m ational A ns.	gn of electronic s, principles and nultistage amplifier mplifier, its
ENGG734	SIGNALS AND SYSTEMS	2	2	3	ENGG721
This course co demodulatior of amplitude frequencies, p bandwidth, et	overs the study of the core topics, principles on It also discusses the specialist theories and modulation and frequency modulation covering power distribution and calculation, modulator fficiency, various transforms and filters will al	of signal principle ng modu circuits so be co	and nois es of app ulation in . Moreo vered.	e, modula lication o ndex, ban ver, spect	ation and f signals in the field dwidth, side ral analysis,
ENGG811	ELECTROMAGNETICS	3	0	3	ENGG732
This course co applications in intensity, elec varying fields, plane waves a	overs core topics on electric and magnetic fiel n electromagnetics. Topics include vector ana ctric flux density, gauss's law, magnetic flux, n , concepts and applications of Maxwell equati and reflection, waveguides, and Antennas.	ds that e lysis, co nagnetic ons, ele	emphasi ulomb's flux der ctromag	zes funda law and e isity, mag netic wav	mental concepts and electrical field metic potential, time res and propagation,

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MATH733	LINEAR ALGEBRA		2	2	3	MATH731
This course u	ses specialist level skills to relate to and ada	ot ma	ain ar	nd cor	e theories a	nd concepts in the
study of matr	rices and determinants, and their application	s in i	nume	erical s	olutions of	systems of linear
equations. It also includes important topics such as linear transformations, eigenvalues and						
eigenvectors, complex vectors and matrices and numerical linear algebra. In the laboratory, MATLAB is						
used as math	ematical software and solutions to a variety	of m	nathe	matica	al problems	are determined.
					-	
IENF812	ARTIFICIAL INTELLIGENCE 2		2		3	IENF723
This course co	overs advanced theories and state-of-the-art	: tecl	hniqu	es of a	artificial inte	elligence. Artificial
intelligence (/	AI) is a research field that studies how to rea	lize t	the in	tellige	ent human b	ehaviors on
computers. T	he AI is to make a computer that can learn, I	olan,	and	solve p	problems au	itonomously. The
topic includes	s building blocks and components of artificia	linte	elliger	nce, le	arning abou	it concepts like
algorithms, m	nachine learning, and neural networks. The la	abora	atory	focus	es on trainii	ng the students with
building mod	els using various artificial intelligence algorit	hms.	. '			•
IENF821	COMPUTER NETWORKS 2		2	2	3	IENF811
This course p	rovides an in-depth and advanced discussior	n of r	outin	g tech	nology. It ir	ntegrates the core
theories, con	cepts, functions and operations of a router in	ncluc	ding t	he pri	nciples and	applications of
routing proto	cols. Topics include router components and	conf	igura	tion; l	Jnicast and	Multicast routing
protocols: RIF	Pv1, RIPv2, EIGRP, OSPF and BGP; VLSM and	IPv6	. The	stude	nts make us	e of a range of
approaches ir	ncluding the Packet Tracer, GNS3 and the ac	tual i	netwo	ork de	vices in the	laboratory in
performing a	dvanced and complex network configuratior	is usi	ing th	e diffe	erent routin	g protocols and in
the critical an	alysis of network requirements, issues and/	or pr	obler	ns.		
IENF822	ADVANCED DIGITAL LOGIC DESIGN		2	2	3	ENGG813
This course p	rovides critical knowledge and understandin	g of	analy	/sis ar	nd design of	f synchronous and
asynchronous	s sequential circuits based on core theories,	princ	ciples	and c	oncepts of o	combinational circuit
and Hardward	e Description Language(HDL) Topics covered	inclu	ude d	esign	of Decimal	Adder, Binary
multiplier, m	ultiplexer ,Demultiplexer, encoder ,decoder,	desi	gn of	seque	ential circuit	s like registers and
counters, HD	L models for combinational and sequential c	ircuit	ts , cc	mbina	ational PLDs	and introduction to
FPGA .						
		-		•		
ENGG821	CONTROL SYSTEMS		2	2	3	ENGG734
The course de	eals with the study of the concepts of contro	l sys	tems.	It cov	vers also the	e discussion of the
mechanical and electrical modeling using conventional differential equations, reduction rules applied to						
block-diagram of linear control systems and signal flow graph. Laplace and Inverse Laplace						
Transformations. Discussion of time-domain response of first and second order control systems, steady-						
state errors, Routh-Hurwitz Criterion for stability, root locus method, frequency response (bode diagram						
and polar plot), Nyquist stability criterion, and compensator design techniques. MATLAB is used for						
analyzing and	I simulating control systems.					
IENE823			2	2	3	FNGG813
			۷	-	5	LINGGOID
This course co	overs computer arithmetic, computer function	n. o	ompo	onents	and their i	nterconnections. It

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also includes discussion on memory hierarchy and organization; I/O peripherals and interfacing; instruction sets based on 8086 microprocessor, addressing modes and access; processor structure and functions including interrupts, RISC and CISC.

The laboratory uses Assembly Language Program software which is a microprocessor emulator with editor, assembler and debugger.

IENF824	POWER ELECTRONICS		2	2	3	ENGG812
This course co	overs the power electronics semicond	uctor sw	/itches, <sup>·</sup>	Thyr	istor, Triac, GT	O and advanced
types of powe	er transistor. Triggering devices: UJT, [	DIAC, an	d PUT. T	ypes	s of power cor	version: single
phase and three phase uncontrolled and controlled rectifiers and their performance. AC voltage						
regulator, inverters single phase and three phase with PWM techniques.						
IENF831	COMPUTER NETWORKS 3	2	2		3	IENF821
This course p	rovides critical knowledge and unders	tanding	of the tl	neor	etical and prac	ctical approaches
about techno	logies and protocols in the design and	implem	entatio	n of :	switched netw	orks. Students
learn about a	dvanced and complex hierarchical net	work de	esign mo	del.	The course ta	ckles switch
functionalitie	s and implementations using VLAN, V <sup>−</sup>	ΓΡ, STP,	Inter-VL	AN,	Link- Aggregra	ition Protocol and
WLAN.						
The laborato	ry sessions provide practical and ac	tual ap	proache	s to	learning adv	anced and complex
switch config	urations and troubleshooting using the	e differe	ent proto	ocols	mentioned.	
	r					
ENGG831	ENGINEERING AND PROJECT	3	0		3	ENGG733
This service in	MANAGEMEN I	to in dia o		<b>at</b> 100		
tools peoded	to deliver successful prejects on time	canding	or proje	ct m	anagement ar	id the essential
who must skil	It deliver successful projects on time	anu on	on rout	ino a	the standpoir	hiovo schodulo
budget and p	arformanco activitios. Topics includo:	project	lifo cycle		ringinlos and c	neve scheuule,
management	process in project selection and organ	project		:s, pi	incipies and c	schoduling systems
It also covers	process in project selection and organ		, ріанні Срм. С <sup>,</sup>	ng, Di Soft	Charts parned	d value techniques
nroject audits	and risk management to critically ex	valuato y	various i	anti aroic	charts, earlier	nt situations
	s, and fisk management to childany ev	aluate	various	JiOje	ct manageme	
IENF832	OPERATING SYSTEMS	2	2		3	IENF823
This course pr	rovides advanced and detailed information	ation ab	out the	com	ponents and f	unctionalities of
operating systems. Topics include operating system structures, process management & scheduling						
memory management, virtual memory management, deadlocks, file systems, directory structure.						
protection, security and distributed operating systems. In laboratory, the various operating system						
commands are illustrated using DOS, Cygwin tools and the implementation of scheduling, memory						
management and page replacement algorithms using Java.						
MATH821	OPTIMIZATION METHODS	3	0		3	MATH732
The course ta	kes a unified view of optimization and	covers	the mai	n are	eas of applicat	ion of core
optimization	algorithms. The topics include linear o	ptimiza	tion, rob	oust o	optimization, i	network flows,
dynamic optimization and non-linear optimization.						

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			1		<b>.</b>	
IENF833	MACHINE VISION	2	2	3	IENF812	
This course di	iscusses about core theories, principle	s and cond	cepts of m	achine vision de	vices and	
techniques and also learns about computer vision systems and digital image processing. It also relate to						
fundamental issues and techniques of computer vision and image processing. Emphasis will be on						
physical mathematical image-processing pattern recognition and feature extraction aspects of vision						
The course will have a proper Lab activities to enable students understand the breadth and denth of the						
locturing mat	Ine course will have a proper Lab activities to enable students understand the breadth and depth of the					
lecturing materials. The main topics that will be as: Machine vision concepts, image acquisition, Lighting,						
image formation, image conversion, image processing and analysis. Image enhancement, Edge detection						
and Image se	gmentation.					
		<u></u>			1	
IENF834	SYSTEMS ANALYSIS AND DESIGN	2	2	3	IENF722	
The course de	escribes the concepts and methods us	ed in the a	inalysis an	d design of com	puter-based	
information s	ystems. It includes the discussion of ty	pical com	puter syst	ems life cycles, s	system	
requirements	and specification, feasibility concerns	s, system d	lesign, fau	lt tolerance, peo	ple and interface	
issues, compl	iance with ethical and legal standards	and qualit	y issues. T	he laboratory fo	ocuses on training	
the students	with hands-on experience on using UN	AL using v	<i>,</i> arious tool	s.	0	
		0		-		
IENE835		3	3	3	IENF821	
This course co	overs advanced concepts required to r	Julia a ciol	ud intrastr	ucture based on	a cloud	
computing re	ference model. The reference model i	ncludes fiv	ve fundam	ental layers, nar	nely, physical,	
virtual, contro	כו, and service and three cross-layer fu	inctions, n	amely bus	iness continuity	, security, and	
service mana	gement for building a Cloud infrastruc	ture. Furth	nermore, 1	opics included C	Cloud	
infrastructure	e reference model, resource managem	ient, progr	ramming n	nodels, application	on models,	
system chara	cterizations, and implementations, de	ployment	of Cloud c	omputing syster	ns. Moreover,	
this course ta	kes an open approach to describe con	cepts and	technolog	ies.		
		•				
FNGG841	TECHNOPRENEURSHIP	3	0	3	ENGG831	
The course de	als with the study of entrepreneurshi	n in IT ind	ustry by ar	onlying the core	theories and	
nrinciples of	antropropourship and management in		c The cou	propring the core	cheones and	
principles of e	shti epieneurship anu management m	th busines	s. me cou	ise covers types	, UI ale e alla aveca attava al	
entrepreneur	snip, legal factors related to the proje	CT IIKE BUS	iness act, o	company act, teo	chnology act and	
Industrial act,	, developing a Business plan by integra	ating busin	iess propo	sal writing skill, s	software skills,	
innovation and creativity skills. It also covers advanced level topics like risk management, configuration						
management	and quality management.					
IENF841	DIGITAL SYSTEMS DESIGN USING	2	2	3	IENF822	
	HDL					
This course co	vers tonics in the advanced design an	nd analysis	of digital (	L circuits with VHI	L The nrimary	
rnis course covers copies in the auvanced design and analysis of digital circuits with vHDL. The primary						
goal is to prov		iu systemi	uesign, sy	illiesis, allu opt		
course enable	es students to apply their knowledge f	or the des	ign of algit	lai naruware sys		
corresponding memory modules and reconfigurable programmable logic devices (PLDs and FPGAs).						
Verilog HDL will be used for simulation and synthesis of the lab exercises and final design project.						



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IENF842	WIRELESS COMMUNICATION SYSTEMS	2	2	3	IENF821		
This course aims to develop the core knowledge of communications theories and their applications in digital communications. The course covers the structure of the digital communication systems, analog modulation technique, digital modulation techniques, probability of error in digital communication							
system, multi	system, multiple access techniques, channels and source encoding, mobile communication systems.						
IENF843	ENTERPRISE NETWORKING	2	2	3	IENF831		
This course pr	rovides critical knowledge and unders	tanding of	the theor	etical and praction	cal approaches to		
WAN technol	ogies and network services required b	y converg	ed applica	tions in complex	enterprise		
networks. Top	pics include Point-to-Point (PPP) conce	epts, Fram	e Relay, A	ccess Control Lis	ts (ACLs),		
Network Secu	irity and Monitoring, VPN technology,	IP addres	sing servic	es and Quality o	f Service.		
The laborator	y sessions provide practical and actua	l approach	nes to lear	ning advanced a	nd complex		
Implementati	on and configuration of WAN technol	ogles and	protocols a	as mentioned.			
		2	С	2	IENIE022		
IEINF044		2	2	5	IEINFOZO		
This course provides critical knowledge and understanding of microcontroller-based systems design, development and implementation. It includes embedded system types, microcontroller architecture, programming, digital and analog I/O interfacing, task scheduling, interrupt and timers management, and communication interfaces. Through laboratory and in-course project, the students will creatively implement complex applications of microcontroller-based systems.							
ENGG842	SAFETY ENGINEERING	2	0	2	IENF824		
This course o	deals with the detailed study of the	principles	of safety	engineering ar	nd applications of		
safety princip	les to industrial and commercial syste	ms. It cove	ers topics o	concerning safet	y management,		
occupational	health, fire prevention and control, el	ectrical sa	fety and e	nvironmental sat	fety. Further,		
students will	learn how to conduct risk analysis and	l some of t	he mitigat	ion measures.			
ENCODE4		2	0	2	ENG CO24		
ENGG851	ENGINEERING LAWS	3	0	3	ENGG831		
This course covers topics in the core theories and concepts of ethics, law, contracts, intellectual property, the responsible engineer, moral thinking, risk/safety/liability, employer responsibilities, product liability, and environmental responsibilities. The course deals with several case studies of ethical problems in engineering. It discusses the core concepts of environmental protection and sustainability to understand							
how they relate to engineering ethics. The course is intended to promote greater reflection by engineers							
on their activities to better understand the social dimensions of engineering practice. It also provides a							
bistorical perspective on society's environmental concerns, and discusses environmental statutes, our							
regulatory system, approaches to preventing and mitigating environmental problems, and the elements							
of an effective environmental management system.							
			-	-			
IENF851	SOFTWARE ENGINEERING	2		3	IENF841		
This course de	emonstrates the advanced concepts if	isonware	nesikii ba	i auigins, identify	ysollwale		



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requirements and use Computer Aided Software Engineering in designing and developing efficient software application. The course covers an in-depth survey of software process, project management, project metrics, project scheduling, risk management, software testing and software quality assurance. The course also covers the implementation of the proposed system using structured programming, software reviews, software testing techniques and strategies, software maintenance.

The laboratory focuses on providing students with hands-on experience using different tools to design a mini project such as Microsoft Visio, Visual Studio and others.

IENF855	INFORMATICS ENGINEERING DESIGN PROJECT A	0	6	3	IENF844

This is the first of two courses in Informatics Engineering Design sequence which prepares students for engineering practice through a culminating major design experience or capstone based on the knowledge and skills acquired in foundation and core courses and incorporating appropriate engineering standards (IEEE, ISO) as an integral part and with due consideration of multiple realistic constraints tradeoffs. This is a group supervised design project in which students analyze, specify, design, construct, evaluate and adapt physical computing in various applications such as in smart environments and embedded systems. They also incorporate design standards and make decision as a result of multiple design tradeoff/constraints (economics, environmental, social, political, ethical, health and safety, manufacturability, and sustainability) analysis and evaluation as part of the design process.

IENF861	INDUSTRIAL ATTACHMENT	0	6	6	IENF844

This course is the practicum course where the students are exposed to actual work environment. The students are required to complete 240 hours of on-site training. They are sent to work environments under the supervision of a practicum professor. Moreover, at the end of the course, individual student submits a final report and a performance evaluation made by the on-site supervisor.

IENF862	INFORMATICS ENGINEERING	0	6	3	IENF855
	DESIGN PROJECT B				

This course is a continuation of Informatics Engineering Design A which enables students to design a system, component, or process to meet desired needs within realistic constraints through a culminating major design experience or capstone based on the knowledge and skills acquired in foundation and core courses and incorporating appropriate engineering standards (IEEE, ISO) as an integral part and with due consideration of multiple realistic constraints tradeoffs.

This is a group supervised design project in which students analyze, specify, design, construct, evaluate and adapt physical computing applications in smart environments and embedded systems. They also incorporate design standards and make decisions as a result of multiple design tradeoff/constraints (economics, environmental, social, political, ethical, health and safety, manufacturability, and sustainability) analysis and evaluation as part of the design process.

IENF852A	CRYPTOGRAPHIC SYSTEMS	2	2	3	IENF821
This course emphasizes systematic authentication to follow the advancement of cryptographic					
techniques and security protocols. It exposes the various protocols and cryptographic functions to					
estimate the strength of security using advanced encryption/decryption algorithm. It also discusses					



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security enhancement techniques such as symmetric and asymmetric encryption and key exchange management. In addition, it investigates the various complex security issues and develops a high-level security mechanism in contemporary networked computer systems. The laboratory portion implements the complex level conversion of plain text to cipher text using RSA algorithm, Diffie-Hellman-Key-Exchange algorithm and Stream Cipher Technique to embed security in Java. In addition, it identifies suitable cryptographic algorithms for a given problem to resolve security issues.

IENF852B	NETWORK SECURITY	2	2	3	IENF821
This course discusses the essentials and underlying of network security with emphasis on secure network					

administration principles. It includes compliance and operational security, threats and vulnerabilities, controls and protection methods, and encryption and authentication technologies in order to attain secured working environment. In laboratory part, Cisco networking simulation tools are used to simulate, configure and apply Cisco compatible authentication protocols on the simulated networks.

IENF852C	ETHICAL HACKING	2	2	3	IENF821
This course is designed to provide concepts and practices of cybersecurity with expert coverage of					
essential topics required for entry-level cybersecurity certifications. It covers the four distinct challenges:					
securing the infrastructure, securing devices, securing local networks, and securing the perimeter and					
the concepts and practices to overcome these challenges. This course covers each challenge individually					

for greater depth of information, with real-world scenarios that show what vulnerabilities look like in everyday computing scenarios. It will explore the various means that an intruder has available to gain access to computer resources. We will investigate weaknesses by discussing the theoretical background behind, and whenever possible, actually performing the attack. We will then discuss methods to prevent/reduce the vulnerability.

IENF853A	MICROPROCESSOR SYSTEMS	2	2	3	IENF832	
This course demonstrates advanced knowledge and understanding of the functions Microprocessor						
architecture and organization, type of buffering techniques data representation, addressing modes and						
instruction se	instruction sets. Memory, PPI, PIT and serial Interfacing with Address decoding, I/O mapping and					
subsystem, interrupts and other peripheral controller and Programming. practice of the design of a						
microprocess	microprocessor system based on Intel 86xxx microprocessor.					

IENF853B	DATA MINING	2	2	3	IENF832
This course provides an in-depth study of the field of statistical analysis and data mining as it relates to					
real-world ap	real-world applications. The course explores how the advanced and complex data mining				
interdisciplinary field brings together techniques from databases, statistics, machine learning, and					
information retrieval. It covers the field of data mining and includes the topics data preprocessing,					
predictive modeling, model evaluation techniques, clustering, classification, and association analysis and					
anomaly detection. The Laboratory session discusses Weka and R data mining tools and using that					
perform prep	rocessing, classifications and clusterin	g based or	n real wor	d data sets.	

IENF853C	PARALLEL AND DISTRIBUTED	2	2	3	IENF832		
COMPUTING							
This course provides an overview of distributed and parallel systems, with special emphasis on cloud-							
based implementations. Topics include distributed systems and models, computer clusters for scalable							

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### **BSIE PROGRAMME SPECIFICATIONS 2022-2023**

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parallel computing, virtual machines, cloud platform architecture, service-oriented architecture, grid computing, and peer-to-peer computing. The Laboratory exercises will be used to demonstrate various aspects of parallel and distributed computing using MS MPI.

IENF854A	ROBOT KINEMATICS, DYNAMICS	2	2	3	ENGG821
	AND CONTROL				

This course facilitates the core learning and understanding of robot manipulators for students to understand complex design and applications of robots in industrial application. Successful completion allows students to formulate the kinematics and dynamic modelling of robotic manipulators consisting of a serial chain of rigid bodies and to implement control algorithms with sensory feedback during the lab sessions. Students will gain specialist skills in dealing with complex control architecture and manipulator structure typical to new-generation robots.

	IENF854B DIGITAL CONTROL SYSTEMS 2 2 3 ENGG821
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The course deals with core theories, principles and concepts of Digital Control Systems, z-plane Analysis, Sampling and Reconstruction, Open-Loop and closed-loop Discrete-Time Systems, Time-Response Characteristics, Stability Analysis of Discrete-Time Control Systems, Design of Discrete-Time Controllers, Pole-Placement and Observer Design, and Linear Quadratic Optimal Control. MATLAB is used for analyzing and simulating digital control systems.

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IENF854C	INDUSTRIAL CONTROL SYSTEMS	2	2	3	ENGG821	
	DESIGN					

The course deals with core concepts and theories of the hardware and software of Programmable logic controllers. This course also deals with programming, connecting, and testing Programmable Logic Controllers (PLCs) for control of complex industrial/commercial processes. It covers sensor interfacing, application of PLCs in some specific Industrial process, and utilization of a hand-held programmer in troubleshooting PLCs. Hands-on simulation is conducted for the students to understand the critical PLC implementation process in industry using advanced tools such as Festo PLC modules and CodeSys software.

SCIE400	BIOLOGY	2	2	3		
This course focuses on the detailed knowledge and understanding of the fundamental life processes and						

functions of living systems including the nature of knowledge relating to cell structure, function and metabolism, bioenergetics, genetics and biotechnology, cellular reproduction and cell division, evolution, biodiversity, and ecology. The students will demonstrate the importance of explanations based on evidence through inquiry-based laboratory activities to provide insight into scientific method.