

ADMINISTRATION TEAM



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PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

After having exposed to 3 to 5 years working experience, our graduates should become professionals who demonstrate the following competencies:

Code	Intended Educational Objectives
PEO1	Perform competently in chemical/ petroleum/ bioprocess/ gas/ nuclear Industries and become important contributors to national development.
PEO2	Become creative, innovative and adaptable engineers as leaders or team members in their organizations and society.
PEO3	Contribute professionally towards the environmental well-being and sustainable development

PROGRAMME LEARNING OUTCOMES (PLO)

After having completed the programme, graduates should be able to demonstrate the following competencies

Code	Intended Learning Outcomes
PLO1 (KW)	Ability to apply knowledge of mathematics, natural science, engineering fundamentals, chemical/ petroleum/ bioprocess/ gas/ nuclear engineering principles to the solution of complex engineering problems.

Ability to identify, formulate, conduct research literature, and analyze complex chemical/ petroleum/ bioprocess/ gas/ nuclear engineering problems using first principles of mathematics and engineering sciences. Ability to design solution for complex chemical/ petroleum/ bioprocess/ gas/ nuclear engineering problems and design system or process to meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations. PLO4 Ability to conduct investigation of complex chemical/ petroleum/ bioprocess/ gas/ nuclear engineering problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions. PLO5 Ability to inculcate modern computational techniques and tools complex chemical/ petroleum/ bioprocess/ gas/ nuclear which include prediction and
PLO3 (THDS) Ability to design solution for complex chemical/ petroleum/ bioprocess/ gas/ nuclear engineering problems and design system or process to meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations. PLO4 (THI) Ability to conduct investigation of complex chemical/ petroleum/ bioprocess/ gas/ nuclear engineering problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions. Ability to inculcate modern computational techniques and tools complex chemical/ petroleum/ bioprocess/ gas/ nuclear which include prediction and
PLO3 (THDS) nuclear engineering problems and design system or process to meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations. Ability to conduct investigation of complex chemical/ petroleum/ bioprocess/ gas/ nuclear engineering problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions. Ability to inculcate modern computational techniques and tools complex chemical/ petroleum/ bioprocess/ gas/ nuclear which include prediction and
(THI) gas/ nuclear engineering problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions. Ability to inculcate modern computational techniques and tools complex chemical/ petroleum/ bioprocess/ gas/ nuclear which include prediction and
(THI) research methods including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions. Ability to inculcate modern computational techniques and tools complex chemical/ petroleum/ bioprocess/ gas/ nuclear which include prediction and
PLO5 chemical/ petroleum/ bioprocess/ gas/ nuclear which include prediction and
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(SCMT) modeling to solve complex engineering problem with an understanding of the limitations.
PLO6 Ability to responsibly act as well as respond to the societal health, safety,
(AD) environment, legal and cultural issues that are relevant to the professional engineering practice.
PLO7 Ability to explain and evaluate the sustainability and impact of professional engineering work in the solution of complex chemical/ petroleum/ bioprocess/
(GCS) gas/ nuclear engineering problems in societal and environmental contexts.
PLO8 Ability to apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
(GCE)
PLO9 Ability to communicate effectively through written and oral modes to all levels of society
(CS)
PLO10 Ability to work independently, and as a member or a leader in a team to manage project in multi-disciplinary environment.
(TW)
PLO11 Ability to acquire knowledge and engage in independent and life-long learning.
(SC)
PLO12 Ability demonstrate knowledge of engineering management principles and entrepreneurial mindset to manage projects in multi-disciplinary environments.
(ES)

Note: KW = Engineering Knowledge; THPA = Thinking Skills-Problem Analysis; THDS= Thinking Sills Design/Development of Solution; THI =Thinking Skills-Investigation; SCMT= Scholarship Modern Tool Usage; AD = Global Citizen Adaptability; GCS = Global Citizen Sustainability; GCE = Global Citizen Ethics; CS = Communicating Skills; TW = Leadership and Team Working; SC = Life Long Learning; ES = Enterprising Skills.

BACHELOR OF CHEMICAL ENGINEERING WITH HONOURS

PROGRAMME SPECIFICATIONS

The Bachelor of Chemical Engineering with Honours is offered either on a full-time or parttime basis. The full-time programme is offered only at the UTM Main Campus in Johor Bahru while the part-time programme is offered at various learning centres throughout Malaysia. The duration of study for the full-time programme is subjected to the student's entry qualifications and lasts between four (4) years to a maximum of six (6) years.

The programme is offered on full-time basis and is based on a two semesters per academic session. Generally, students are expected to undertake courses equivalent to between twelve (12) to eighteen (18) credit hours per semester. Assessment is based on coursework and final examination given throughout the semester.

General Information

Awarding Institution		Universiti Teknologi Malaysia		
Teaching Institution		Universiti Teknologi Malaysia		
3. Programme Name		Bachelor of Chemical Engineering with Honours		
4. Final Award		Bachelor of Chemical Engineering with Honours		
5. Programm	ne Code		SETKH	
Professional or Statutory Body of Accreditation		Board of Engineers Malaysia (BEM)		
7. Language(s) of Instruction		English and Bahasa Melayu		
8. Mode of Study		Conventional		
9. Mode of operation		Self-govern		
10. Study Scheme		Full Time		
11. Study Duration		Minimum: 4 years Maximum: 6 years		
No. of Semesters		No of Weeks/Semester		
Semester	Full Time	Part Time	Full Time	Part Time
Normal	8	-	14	-
Short	Short 4 -		4	-

Course Classification

No.	Classification	Credit Hours	Percentage
i.	University Courses		
	(a) General	11	
	(b) Language (c) Entrepreneurship	8	16.5%
	(d) Co-Curriculum	2	
		2	
ii.	Faculty/Programme Core	107	77.0%
iii.	Programme Electives	9	6.5%
	Total	139	100%
А	Engineering Courses		
	(a)Lecture/Project/Laboratory	80	
	(b)Workshop/Field/Design Studio (c)Industrial Training	0	65.5%
	(d)Final Year Project	5	
		6	
	Total Credit Hours for Part A	91	
В	Related Courses		
	(a)Applied Science/Mathematics/ Computer	17	34.5%
	(b)Management/Law/ Humanities/Ethics/Economy (c)Language	21	34.370
	(d)Co-Curriculum		
		8	
		2	
	Total Credit Hours for Part B	48	
	Total Credit Hours for Part A and B	139	100%
	Total Credit Hours to Graduate	139 credit l	nours

Award Requirements

To graduate, students must:

- Attain a total of not less than 139 credit hours with a minimum CGPA of 2.0.
- Pass Industrial Training
- Complete all Professional Skills Certificate (PSC)
- Sit for Test of English Communication Skills (TECS)
- Students from other approved programmes who wish to undertake a Minor in the programme must complete not less than 15 credit hours of specialized Chemical Engineering courses which from part of the core and/or electives of the programme, as listed in the minor programme list.

PROFESSIONAL SKILLS CERTIFICATE (PSC)

Students are given a chance to enrol in certificate programmes offered by the Centres of Excellence in the University and the School of Professional and Continuing Education (SPACE) during semester breaks

- 1. How to Get Yourself Employed (HTGYE)
- 2. ISO 9001: 2008 Quality Management System Requirement (ISO)
- 3. Occupational Safety and Health Awareness (OSHA)
- 4. How to Manage Your Personal Finance (HTMYPF)
- 5. Test of English Communication Skills (TECS):
 - (i) TECS 1001 (Paper I Oral Interaction)
 - (ii) TECS 1002 (Paper II Writing)

CROSS-CAMPUS PROGRAMME

Students are given the opportunity to enrol in a few courses in participating universities. The grades and credits obtained during this period are transferable (up to 1/3 of the total credits of the curriculum). Currently, there are four participating universities i.e. Universiti Teknologi Malaysia, Universiti Sains Malaysia, Universiti Malaya and Universiti Malaysia Sarawak.

The programme is open to undergraduates who have undergone a minimum of two semesters of their studies with the following conditions:

- (i) The total number of credits allowed to be taken is between twelve (12) and sixteen (16) credits only.
- (ii) The student should hold a minimum CGPA of 3.00 at the time of application.
- (iii) The student is not a residence of or originated from the state where the university that he/she intends to attend is located.

The student will not be charged tuition fees by the participating university but shall pay the regular tuition fees at UTM. However should the participating university provide accommodation, the student will need to pay accommodation fees

COURSE MENU

YEAR 1: SEMESTER 1			
Code	Course	Credit	Pre-requisite
SETK 1511	Industrial Seminar & Profession	1	
SETK 1523	Introduction to Engineering	3	
SETK 1533	Introduction to Computer Programming	3	
SETK 1213	Statics [®]	3	
SETK 1111	Engineering Drawings	1	
SSCE 1693	Engineering Mathematics I [®]	3	
UHLB 1112	English Communication Skills	2	
	TOTAL CREDIT	16	
	CUMULATIVE CREDITS	16	

YEAR 1: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SETK 1123	Mass Balance*®	3	
SETK 1223	Thermodynamics [®]	3	
SSCE 1993	Engineering Mathematics II®	3	
SSCK 1623	Organic Chemistry for Engineering	3	
SSCK 1831	Organic Chemistry Practical	1	
UHIS 1022	Philosophy and Current Issues (for Local Students)	2	
UHLM 1012	Malay Language Communication 2 (for International Students)		
UHMT 1012	Graduate Success Attributes	2	
	TOTAL CREDIT	17	
	CUMULATIVE CREDITS	33	

YEAR 2: SEMESTER 1			
Code	Course	Credit	Pre-requisite
SSCE 1793	Differential Equations	3	
SETK 2133	Energy Balance*®	3	SETK 1123#
SETK 2233	Fluid Mechanics	3	
SETK 2243	Materials Engineering	3	
SETK 2711	Thermodynamics and Material Eng. Laboratory	1	
UHLB 2122	Academic Communication Skills	2	UHLB 1112
UBSS 1032	Introduction to Entrepreneurship	2	
	TOTAL CREDIT	17	
	CUMULATIVE CREDITS	50	

YEAR 2: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SSCK 1203	Analytical Chemistry for Engineering	3	
SSCK 1891	Analytical Chemistry Practical	1	
SETK 2253	Chemical Engineering Thermodynamics	3	SETK 1223
SETK 2313	Transport Processes*	3	SETK 2133#
SETK 2721	Fluid Mechanics Laboratory	1	
SETK 2543	Numerical Method & Optimization*	3	SETK 1533
UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students Only)		
UHIS 1022 OR UHMS1182	Philosophy and Current Issues (for International Students) OR Appreciation Ethics and Civilizations (for International Students)	2	
UKQ* ***2	Co-Curriculum & Service Learning	2	
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	68	

YEAR 3: SEMESTER 1			
Code	Course	Credit	Pre-requisite
SETK 3263	Chemical Reaction Engineering	3	
SETK 3323	Separation Processes*	3	SETK 2313#
SETK 3413	Pollution Control Engineering	3	
SETK 3731	Pollution Control and Reaction Laboratory	1	
SETK 3552	Occupational Safety and Health in Industry	2	
SEEU 2003	Electrical Technology	3	
UHIT 2302	The Thought of Science and Technology	2	
	TOTAL CREDIT	17	
	CUMULATIVE CREDITS	85	

YEAR 3: SEMESTER 2					
Code	Course	Credit	Pre-requisite		
			SSCE 1793#		
SETK 3564	Process Control & Instrumentation*	4	SETK 3323		
			SETK 3263		
SETK 3334	Unit Operation & Industrial Processes	4	SETK 2313#		
SETK 3741	Separation Processes Laboratory I	1	SETK 3323		
SETK 3812	Undergraduate Project I**	2			
SETK 3343	Engineering Economics and Project Management	3			
UHLB 3132	Professional Communication Skills	2	UHLB 2122		
UHL* 1112	Foreign Language Elective	2			
	TOTAL CREDIT	18			
	CUMULATIVE CREDITS	103			

YEAR 3: SEMESTER 3					
Code	Course	Credit	Pre-requisite		
SETK 3915	Industrial Training	5			
	TOTAL CREDIT	5			
	CUMULATIVE CREDITS	108			

YEAR 4: SEMESTER 1					
Code	Course	Credit	Pre-requisite		
SETK 4143	Chemical Product Design	3			
SETK 4751	Process Control Laboratory	1 SETK 356			
SETK 4761	Separation Processes Laboratory II	1	SETK 3334		
SETK 4153	Plant Design*	3	SETK 3564		
SETK 4824	Undergraduate Project II**	4	SETK 3812#		
SETK 4**3	Elective 1	3			
SET* 5**3	PRISMS Elective 1				
UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1			
	TOTAL CREDIT	16			
	CUMULATIVE CREDITS	124			

YEAR 4: SEMESTER 2				
Code	Course	Credit	Pre-requisite	
SETK 4573	Process Safety & Operability	3		
SETK 4834	Plant Design Project**	4	SETK 4153	
SETK 4**3	Elective 2	3		
SET* 5**3	PRISMS Elective 2			
SETK 4**3	Elective 3	3		
SET* 5**3	PRISMS Elective 3			
U*** 2**2	Soft Skills Elective	2		
	TOTAL CREDIT	15		
	CUMULATIVE CREDITS	139		

Note: * - cornerstone course; ** - capstone course; @ - with tutorial

- must pass (at least with grade D+) for prerequisite course

English prerequisite is shown below:

ENGLISH LANGUAGE TESTS	UHLB 1112	UHLB 2122	UHLB 3132
a) MUET : ≥ Band 4			
b) IELTS : ≥ Band 5.5			
c) TOEFL: ≥ 525	Exemption*	Compulsory	Compulsory
d) TOEFL iBT : <u>≥</u> 60			
e) CEFR : <u>≥</u> B2			

^{*}Eligible students are required to apply for UHLB 1112 course credit exemption. The credit exemption form (UTM.E/3.8) is provided at the academic office.

Elective Courses-Streaming (Choose ONE Stream only)

Apart from the core course, students must also take 9 credits of elective course. Students are advised to choose one stream and take 3 courses from the same stream.

1. Energy Management

- SETK 4113 Sustainable Energy Management
- SETK 4123 Thermal Energy Management
- SETK 4133 Energy Planning for Sustainable Development

2. Advanced Materials

- SETK 4213 Polymer Composites
- SETK 4223 Smart Materials
- SETK 4233 Biomaterials

3. Oil and Gas

- SETK 4313 Introduction to Oil & Gas Industry
- SETK 4323 Refinery & Petrochemical Technology
- SETK 4333 Gas Transportation and Storage

4. Environment

- SETK 4413 Waste Management
- SETK 4423 Environmental Management
- SETK 4433 Environmental Sustainability

5. Occupational Safety and Health

- SETK 4513 OSH Legislations and Management
- SETK 4523 Industrial Hygiene
- SETK 4533 Human Factors in Process Industry

6. Polymer Science and Technology

- SETK 4613 Fundamentals of Polymer
- SETK 4623 Polymer Physics and Properties
- SETK 4633 Polymer Rheology and Processing

7. Bioprocess Engineering

- SETK 4643 Downstream Bioprocessing
- SETK 4653 Pharma and Nutraceutical Engineering
- SETK 4663 Food Process Engineering

PRISMS ELECTIVE COURSES

For students who intend to enrol in PRISMS, refer to the PRISMS Section for a list of related elective courses associated with the Postgraduate Programme.

GRADUATION CHECKLIST

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the courses are not allowed to graduate.

NO.	CODE	COURSE	CREDIT EARNED (JKD)	CREDIT COUNTED (JKK)	TICK (√) IF PASSED
CHEMICAL ENGINEERING COURSES					
1	SETK 1111	Engineering Drawing	1	1	
2	SETK 1213	Statics	3	3	
3	SETK 1511	Industrial Seminar & Profession	1	1	
4	SETK 1523	Introduction to Engineering	3	3	
5	SETK 1533	Introduction to Computer Programming	3	3	
6	SETK 1123	Mass Balance	3	3	
7	SETK 1223	Thermodynamics	3	3	

8	SETK 2133	Energy Balance	3	3	
9	SETK 2233	Fluid Mechanics	3	3	
10	SETK 2243	Material Engineering	3	3	
11	SETK 2711	Thermodynamics and Material Eng. Laboratory	1	1	
12	SETK 2253	Chemical Engineering Thermodynamics	3	3	
13	SETK 2313	Transport Processes	3	3	
14	SETK 2721	Fluid Mechanics Laboratory	1	1	
15	SETK 2543	Numerical Method & Optimization	3	3	
16	SEEU 2003	Electrical Technology	3	3	
17	SETK 3263	Chemical Reaction Engineering	3	3	
18	SETK 3323	Separation Processes	3	3	
19	SETK 3413	Pollution Control Engineering	3	3	
20	SETK 3731	Pollution Control and Reaction Laboratory	1	1	
21	SETK 3552	Occupational Safety and Health in Industry	2	2	
22	SETK 3334	Unit Operation & Industrial Processes	4	4	
23	SETK 3343	Engineering Economics and Project Management	3	3	
24	SETK 3564	Process Control & Instrumentation	4	4	
25	SETK 3741	Separation Process Laboratory I	1	1	
26	SETK 3812	Undergraduate Project I	2	2	
27	SETK 3915	Industrial Training	5	HL	
28	SETK 4143	Chemical Product Design	3	3	
29	SETK 4153	Plant Design	3	3	
30	SETK 4751	Process Control Laboratory	1	1	
31	SETK 4761	Separation Processes Laboratory II	1	1	
32	SETK 4824	Undergraduate Project II	4	4	

33	SETK 4573	Process Safety & Operability	3	3	
34	SETK 4834	Plant Design Project	4	4	
35	SETK 4**3	Elective 1	3	3	
33	SET* 5**3	PRISMS Elective 1	. 3	3	
36	SETK 4**3	Elective 2	3	3	
30	SET* 5**3	PRISMS Elective 2	. 3	3	
37	SETK 4**3	Elective 3	3	3	
	SET* 5**3	PRISMS Elective 3	. 3	3	
		TOTAL CREDIT OF CHEMICAL ENGINEERING COURSES (a)	99	94	
MAT	HEMATICS AND	SCIENCE COURSES (Faculty of	Science)		
1	SSCE 1693	Engineering Mathematics I	3	3	
2	SSCE 1793	Differential Equations	3	3	
3	SSCE 1993	Engineering Mathematics II	3	3	
4	SSCK 1623	Organic Chemistry for Engineering	3	3	
5	SSCK 1831	Organic Chemistry Practical	1	1	
6	SSCK 1203	Analytical Chemistry for Engineering	3	3	
7	SSCK 1891	Analytical Chemistry Practical	1	1	
		TOTAL CREDIT OF MATHEMATICS & SCIENCE COURSES (b)	17	17	
UNIV	ERSITY GENER	AL COURSES			
Clust	er 1: Penghayata	an Falsafah, Nilai & Sejarah			
(Facu	Ilty of Social Sci	ences and Humanities)			
	UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students)			
1	UHMS 1022 OR	Philosophy and Current Issues (for International Students) OR	2	2	

	UHMS 1182	Appreciation of Ethics and Civilizations (for International Students			
2	UHIS 1022	Philosophy and Current Issues (for Local Students)	2	2	
	UHLM 1012	Malay Language 2 (for International Students)	_	_	
Clust	er 2: Kemahiran	Insaniah (Soft Skills)			
1	UHMT 1012	Graduate Success Attributes	2	2	
2	UBSS 1032	Introduction to Entrepreneurship	2	2	
3	U**2**2	Soft Skills Elective	2	2	
Cluste	er 3: Perluasan I	lmu			
1	UHIT 2302	The Thought of Science and Technology	2	2	
Cluste	er 4: Kurikulum	Pembelajaran Servis			
1	UKQ* 2**2	Co-Curriculum & Service Learning	2	2	
2	UKQT 3001	Extracurricular Experiential Learning (ExCEL)	•		
Cluste	er 5: Kemahiran	Bahasa (Language Skill)			
(Lang	juage Academy,	Faculty of Social Sciences and F	lumanities)		
1	UHLB 1112	English Communication Skills	2	2	
2	UHLB 2122	Academic Communication Skills	2	2	
3	UHLB 3132	Professional Communication Skills	2	2	
4	UHL* 1112	Elective of Foreign Language	2	2	
		TOTAL CREDIT of UNIVERSITY GENERAL COURSES (c)	23	23	
		TOTAL CREDIT TO GRADUATE (a + b + c)	139	134	
OTHER COMPULSORY COURSES					
Profe	ssional Skills Ce	ertificate (PSC) (UTMSPACE/ Sch	ool)		
1	GLL 1001	How to Get Your Self Employed			
2	GLL 1029	ISO 9001:2008 Quality Manageme	ent System	Requirement	

3	GLL 1040	Occupational Safety, Health and Environment			
4	GLL 1041	How to Manage Your Personal Finance			
Test o	of English Comn	nunication Skill (TECS)			
	(Language Academy, Faculty of Social Sciences and Humanities)				
	juage Academy,	Faculty of Social Sciences and Humanities)			
	ruage Academy,	Faculty of Social Sciences and Humanities) Oral Interaction			

COURSE SYNOPSIS

CORE COURSES

SETK 1111 Engineering Drawing

This course introduces students to Computer Aided Drawing tools. The topics include Computer Aided Drawing, Computer Aided Command, Geometry, Geometry, Orthographic Drawing, Isometric Drawing, Sectional Drawing and Flowchart Drawing.

SETK 1213 Statics

This course introduces students to the basic principles and concepts in mechanics. It will deal with the resultant and resolution of force(s) acting on a particle, the equilibrium of a particle, the effect of force(s) on a rigid body, how to replace a force system with an equivalent system and the equilibrium of rigid body. This course also includes the determination of centroid, analysis of structure and friction. At the end of the course, students should be able to demonstrate and apply the knowledge for solving various engineering problems.

SETK 1511 Industrial Seminar and Profession

This course introduces students to the basic chemical engineering knowledge and working environment through workshops and seminars by respective personnel (experts, engineers, lectures, alumni, senior students etc.) and also industrial visit to various chemical plants in Malaysia. Students need to prepare learning portfolios which contain summaries and reflections of all the seminars, workshops and industrial visit that they have attended.

SETK 1523 Introduction to Engineering

The objective of this course is to introduce engineering and prepare students for learning engineering to become an engineer of the future. This course serves to bridge pre-university education to university life and provide support for adjusting to learning and expectations in tertiary education. This introduction is made through a mix of lectures, student-centred activities and presentations. This course employs Cooperative Problem-based Learning (CPBL). Through CPBL, students are not only exposed to frontier chemical engineering

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related issues, but are also equipped with other important professional skills such as communication, critical thinking, problem solving and life-long learning. CPBL is utilized to inculcate SD among the first year engineering students in order to foster environmentally responsible behaviours and provide strong foundation for more sustainable societies.

SETK 1533 Introduction to Computer Programming

The main objective of this course is to provide the students the foundation of programming skills as a tool for solving problems in chemical engineering. It helps students to feel justifiably confident of their ability to write small programs that allow them to accomplish useful goals. This course includes the coverage of basics and application of MATLAB software for solving simple arithmetic operations with arrays, two-dimensional plotting and programming using flow control commands with conditional statements and loops. With this foundation of basic programming skills, the course provides opportunities to explore advanced topics for solving complex chemical engineering problems.

SETK 1123 Mass Balance

This course introduces students to the chemical engineering and chemical processes, process and the fundamental operations of chemical process equipment. It also provides students with the basic principles of chemical engineering material balances as well as calculation techniques to solve material balance problems for chemical process systems and equipment.

SETK 1223 Thermodynamics

Thermodynamics is an important basic engineering course where concepts such as systems, boundaries, mass, heat, work and energy are introduced. These concepts are then related using the 1st and 2nd Law of Thermodynamics. In this course, the properties of common substances such as water, air and general working fluids are introduced using property tables and basic state equations. These concepts are applied in many engineering equipment, basic refrigeration and power cycles. Such basic concepts are vital because they form the fundamentals for future chemical engineering subjects.

SETK 2133 Energy Balance

Pre Requisite: SETK 1123 Mass Balance (pass with at least D+)

This course introduces students to the chemical engineering profession and the fundamental operations of chemical process equipment. It also provides students with the basic principles of chemical engineering energy balances as well as calculation techniques to solve the material and energy balance problems for chemical process systems and equipment.

SETK 2233 Fluid Mechanics

The course introduces the fundamental principles underlying fluid behaviour, hydraulics, hydrodynamics, internal and external flows and its analysis of engineering applications for the design of simple hydraulic components such as pump and turbine. The course covers the

physics of fluid, classification of flow, fluid statics, fluid dynamics, the application of Bernoulli, continuity, and momentum equations, friction flow in pipes includes the use of Moody chart, flow metering, pump, dimensional analysis and similarity.

SETK 2243 Material Engineering

The first part of this course is the introductory Materials Engineering. Topics covered include classification of materials (metals, ceramics, polymers, composites, semiconductors, smart materials, nanomaterials, and biomaterials); atomic bonds; crystal structure; crystalline defects and solid solutions; and phase diagrams. Main emphasis is on metals because metals are structurally the simplest to characterise and a sound knowledge of structure-property relation of metals can be extended to the study of ceramics and polymers. The second part of the course deals with mechanics of materials. Topics covered include stress and deformation of members under axial loading and torsion in circular shafts.

SETK 2711 Thermodynamics and Material Engineering Laboratory

This laboratory course contains 6 experiments that cover basic concepts in Thermodynamics and Strength of Materials. Laboratory experiments are designed for hands-on experiences to understand the engineering principles. The experiments application includes First and Second Law of Thermodynamics, Properties of Pure Substances and Properties & Strength of Materials. This course also emphasizes the technical writing aspect where all students' observation and arguments of each experiment must be reported in proper format.

SETK 2253 Chemical Engineering Thermodynamics

Pre Requisite: SETK 1223 Thermodynamics (taken)

This course introduces students to the chemical engineering thermodynamics theory and applications in the areas of volumetric properties of fluids, heat effects, thermodynamics properties of fluids, thermodynamics of solutions, and physical and chemical equilibria.

SETK 2313 Transport Processes

Pre Requisite: SETK 2133 Energy Balance (pass with at least D+)

This course introduces students to the basic principles and application of heat and mass transfer engineering. The understanding from this course will be useful for the better understanding in distillation, absorption, liquid-liquid extraction, membrane separation, leaching, evaporation and others chemical processes.

SETK 2543 Numerical Method & Optimization

Pre Requisite: SETK 1533 Introduction to Computer Programming (taken)

This course introduces students to some numerical techniques in solving problems that could not be solved analytically. Students will be exposed to the numerical solution for root of equation, system of linear algebraic equations, curve fitting, ordinary differential equations,

differentiation and integration problem. MATLAB programming language will be implemented with the intention of illustrating the nuances of the methods, and showing more realistically how the methods are applied for problem solving.

SETK 2721 Fluid Mechanics Laboratory

The aim of this laboratory course is for students to conduct experiment in conjunction with the theory course SETK 2233 (Fluid Mechanics). There are a total of 9 experiments for this course where two of them (Bourdoun Tube pressure gauge and Toricelli's Law), students need to construct and setup by their own based on the fundamental knowledge and literature finding. Other experiments include the operation of flow measurement equipment (Venturi nozzle, pitot tube, orifice and nozzle), flow through a piping system to determine major and minor loses. The lab runs closely with the lectures' observation in such a way that experiments support the text covered in the class room.

SETK 3263 Chemical Reaction Engineering

This course introduces students to chemical reactor design and theories in the area of chemical reaction engineering with emphasis on homogeneous and heterogeneous reactions. It will examine some problems related to isothermal reaction, data analysis, multiple reactions and non-isothermal operations. Students will also work cooperatively on a computer assignment to expose them to solving problems using software packages such as PolyMath.

SETK 3323 Separation Processes

Pre Requisite: SETK 2313 Transport Processes (pass with at least D+)

This course introduces different types of unit operations involved in the chemical and other physical processing industries such as humidification, absorption, distillation, liquid-liquid extraction and solid-liquid extraction (leaching). It also deals with design of separation operations using mass transfer principles.

SETK 3413 Pollution Control Engineering

This course introduces the cause, effect and method to control pollution from industries. The course covers the three major categories of industrial pollution: water pollution, air pollution and industrial waste management. In the first part, the course includes the source and types of water pollutants, environmental regulations pertaining to waste water discharge, and techniques to treat waste water before discharging to the environment. The second part of the course covers the source and effect of air pollution, regulations requirement for air pollution control, technology to control air pollution emissions from industries. The third part covers the management of industrial waste that includes definition of scheduled waste, scheduled waste regulations, and technique to manage the waste.

SETK 3552 Occupational Safety and Health in Industry

This course presents a basic knowledge of occupational safety and health (OSH) at work. In particular, it emphasises on current issues and best practices in OSH in Malaysia and the world, OSH legislations, methods of hazard identification, accident prevention concept and its implementation at workplace. At the end of this course, it is expected that the students will be able to appreciate the legal requirements, theoretical and practical aspect of OSH in industry and its impact to surrounding public community.

SETK 3731 Pollution Control and Reaction Laboratory

This laboratory course contains experiments that cover basis concept in chemical reaction engineering and pollution control such as kinetic analysis of reaction, ambient air and water quality analysis. All experiments require students to apply fundamental laboratory techniques and skills as well as communication skill. Students, in group will demonstrate a mastery of laboratory techniques and clearly describe the qualitative and quantitative aspects of the experiments performed.

SETK 3334 Unit Operation and Industrial Processes

Pre Requisite: SETK 2313 Transport Processes (pass with at least D+)

This subject introduces different types of unit operations and separation processes involved in the chemical industries such as particle technology, crystallization, solid-liquid separation, drying and evaporation. All of the topic is illustrated by detail examples and is accompanied by homework exercises.

SETK 3343 Engineering Economics and Project Management

This is a two-in-one course covering both Engineering Economy and Project Management topics. Engineering economy is the application of economic factors and criteria to evaluate alternatives, considering the time value of money in order to make an economic decision. The engineering economy study involves computing a specific economic measure of worth for estimated cash flows over a specific period of time. Project Management is the art of planning, scheduling, and controlling of project activities to achieve performance, cost, and time objectives, for a given scope of works, while using resources efficiently and effectively.

SETK 3564 Process Control & Instrumentation

Pre Requisite: SSCE 1793 (pass with at least D+), SETK 3323 Separation Processes & SETK 3263 (taken)

This course covers the fundamentals of dynamic process modelling, dynamic process behaviours and process control. Although more concentration is given to lumped parameter systems modelling, distributed parameter systems is introduced. Feedback control system design, analysis and tuning are dealt with in detail. Also included are model estimation techniques for first order plus dead time (FOPDT) systems. Other commonly found control structures, such as feedforward, ratio, split-range and cascade control, and plant-wide control systems design are taught qualitatively. This course employs Active Learning (AL).

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SETK 3741 Separation Processes Laboratory I

Pre Requisite: SETK 3323 Separation Processes (taken)

This subject introduces students to the equipment in the separation processes discussed in Separation Processes course. This will give a 'hands-on' experience to the students on how to handle the unit operations and to interpret the data taken from the experiments. There are also various types of packing and plate in the column (absorption and distillation) that are being used in the laboratory. Comparison can be made on the efficiency of each packing/plate after all the packing/plate types have been used. This subject also demonstrates the basic principles of different types of unit operations involved in the chemical industries such as liquid-liquid extraction and heat exchanger. Students will be assessed through instructor's observation, peer evaluation and technical report submitted.

SETK 3812 Undergraduate Project I

This course is a first stage of the Undergraduate Project which involve in preliminary studies and planning on how to carry out the study that given to the students. It is designed to expose the students in writing a research proposal. It will emphasize on the research philosophy and research methodology. The works include literature review, writing a problem statement, scope identification, objectives and method determination. At the end of the course, students should be able to write a research proposal in a professional practice. The students should also be able to manage and plan their research according the time given.

SETK 3915 Industrial Training

This course is a core course which will assign students to industries, governments or semi-governments agencies and organizations for a period of 12 weeks. The training aims to expose students to real chemical engineering practices while enhancing their knowledge and working experiences as well as improving their interpersonal skills. The students also have the opportunities to apply learned theories into real chemical engineering practices. Students are supervised by the school and industrial supervisors.

SETK 4143 Chemical Product Design

This course offers a background understanding to design a chemical product using a computer-aided approach. This course introduces step by step in designing chemical products from market survey, problem formulation, establish product needs, generate ideas to produce the targeted product, select among ideas and manufacture of product. The lecture will apply the step by step of the product design using applicable case studies for design of a product as well as enhance the understanding of design process among students. The product is design to meet the product specifications, environmental issues and also taking into consideration of sustainable issues.

SETK 4153 Plant Design

Pre Requisite: SETK 3564 Process Control & Instrumentation (taken)

This course presents the principles and methodology for product and process design. In particular, it emphasises on the key elements of process design which include process synthesis, heat integration, equipment sizing and cost estimation and process optimisation in generating inherently safe, economic and environmentally friendly processes. The course features the use of process simulation tools.

SETK 4751 Process Control Laboratory

Pre Requisite: SETK 3564 Process Control & Instrumentation (taken)

This course exposes students to areas of process control systems in the chemical industry. It also teaches the students how to control the specific control variables through the use of simple PID control. Students will experience how to perform open loop and closed loop tuning method for specific processes. Also included is the application of PLC program to plan and control a simple process. Students will gain hands-on experience in process control through experiments that employ pilot-scale chemical processes.

SETK 4761 Separation Processes Laboratory II

Pre Requisite: SETK 3323 Separation Processes (taken)

This course introduces students to the equipment in the separation processes discussed in Separation Processes and Unit Operations and Industrial Processes courses. This will give a 'hands-on' experience to the students how to handle the unit operations and to interpret the data taken from the experiments. This laboratory covers particulate solid separation process, filtration, fluidized bed, spray drying, tray drying and evaporation experiments which will expose the students to the variety of the equipment that can be used in the chemical process industries. Students will be assessed through instructor's observation, peer evaluation and technical report submitted.

SETK 4824 Undergraduate Project II

Pre Requisite: SETK 3812 Undergraduate Project I (pass with at least D+)

This course is a second stage of the Undergraduate Project which involve in doing experimental works / studies and discussing the results of the project. It is designed to expose the students in writing a research report. It will emphasize on the research philosophy and research methodology. The works include literature review, writing a problem statement, scope identification, objective, experimental work and discussing the results. At the end of the course, students should be able to write a thesis/ research report in a professional practice. The students should also be able to manage and plan their research according the time given.

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SETK 4573 Process Safety & Operability

This course is intended to impart important insights on safety and operability of chemical plant operations. It reveals the current state of the art technology adopted by the process industries to deal with ever-increasing demand to make the plant safer, environmentally benign and profitable. Techniques to evaluate the adequateness of the layer of protection adopted by the process plant shall be mastered. The course also offers systematic method for troubleshooting plausible root causes of operational problems and deciding appropriate corrective actions. It also features extensive use of project-based learning, discussions and oral presentations and written reports.

SETK 4834 Plant Design Project

Pre Requisite: SETK 4513 Plant Design (taken)

This project is aimed at equipping the students with the skills and creativity in designing a process plant in the absence of complete data. In particular, it emphasizes on the key elements of process design which include process creation/synthesis, process analysis, process evaluation and process optimization in generating inherently safe, economic and environmentally friendly processes. Students will acquire the skill for hands on application and integration of the principles of chemical engineering required to design a process plant. Students will also learn the technique of writing a comprehensive technical plant design report.

ELECTIVE COURSES (STREAMING)

1. Energy Management

SETK 4113 Sustainable Energy Management

This course presents the principles for a holistic approach for energy management in a company setting. It provides strategies and methodologies for setting up a sustainable energy management system in a company and for implementing state-of-the-art energy conservation measures using various analysis tools, involving various processes equipment for thermal energy as well as electrical energy systems.

SETK 4123 Thermal Energy Management

This course presents the principles and a system approach methodology to analyse thermal energy system in the industries. The course will cover the fundamentals of typical industrial steam system, including steam generation, steam distribution, steam end-uses, condensate recovery and cogeneration system. This course also presents the key parameters and measurements, that are required to conduct the steam system evaluation. This course also introduces process integration to improve the energy efficiency of a thermal energy system.

SETK 4133 Energy Planning for Sustainable Development

This course provides students with the ability to use EXCEL spreadsheet and Generalized Algebraic Modeling System (GAMS) as a tool for solving realistic energy issues. Students

are expected to use basic and advanced features of Excel spreadsheet such as regression analysis, optimization calculations, matrix operations and more in depth functions and techniques such as VBA (Visual Basic for Applications) and macro programming as well as Excel's statistical functions and GAMS. Emphasis will be placed on the formulation of mathematical models, solve and interpret meaningful problems in engineering, science and business.

2. Advanced Materials

SETK 4213 Polymer Composites

This course introduces students to composite materials in general and emphasizes on fibre reinforced polymer composite. The types of reinforcement, the types of matrices as well as other constituents are discussed in detail. It will also cover the manufacturing techniques of composite fabrication and identifying products that can be made from different techniques. The course will further explain the factors affecting the strength of polymer composite. Students should be able to apply the knowledge and the fundamental concepts on how to design successful polymer composite based products. At the end of the course students will gain some knowledge of the main types of nanocomposite materials and their specific physical and chemical properties required in applications.

SETK 4223 Smart Materials

This course will provide deeper understanding of smart materials and smart microstructures, as well as of the increased functionality of both inorganic and organic materials. This course also covers on the material synthesis as well as microstructure and properties relationships.

SETK 4233 Biomaterials

This course introduces students to the field of biomaterials used in the design of medical devices, and to augment or replace soft and hard tissues. Students will learn about the bulk properties, applications, and in vivo behavior of different classes of natural and synthetic biomaterials. Students will have to the analysis of biological response and biocompatibility, degradation and failure processes of implantable biomaterials/devices. The course will also discuss the regulatory compliance and performance requirements for commercialization of biomaterials and medical devices.

3. Oil and Gas

SETK 4313 Introduction to Oil & Gas Industry

This course is intended to expose students to the major stages in the oil and gas field; from exploration, production, and finally to processing and demonstrate the link between the many disciplines involved. The contents of the course cover comprehensive introduction to the upstream and downstream that include basic methods, concepts and current and emerging technologies used and as well as issues related to operations, safety and environment.

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SETK 4323 Refinery & Petrochemical Technology

This course presents the principles for chemical and physical processing in the Petrochemical and Refinery technologies. In particular, it emphasizes on the purpose of the process, understanding reaction chemistry, and their application. The course features extensive reading exercises as well as individual/group project and assignments.

SETK 4333 Gas Transportation and Storage

This course enables students to develop an advanced knowledge in gas transportation and storage facilities. The course module covers a wide range of scope which includes the flow principles, operation and construction and maintenance. Sustainability of supply and storage system is well reviewed to incorporate state-of-the-art technology. The module also integrates the standards design of transportation system and relevant code of practices. Malaysian standard requirements also are highlighted thoroughly.

4. Environment

SETK 4413 Waste Management

The course aims to analyse the component of solid and hazardous waste management. Upon completion of the course, student should be able to apply the concept of solid and hazardous waste management and identify the issue in waste management. The course covers the analysis of sources, generation and characteristics of industrial and municipal wastes, selection and evaluation of collection systems, handling and disposal practices of municipal wastes, management of scheduled wastes, the design of waste treatment system and the pollution prevention and techniques.

SETK 4423 Environmental Management

The course aims to provide knowledge and understanding on environmental management in Malaysia as well as to develop intellectual skills in environmental planning. In order to achieve this, the course is basically divided into two components which are the overview of environmental management in Malaysia and the sequence of environmental planning. Students will be taught on the methodology to carry out environmental impact assessment (EIA). Term projects for students to experience the stages involved in environmental planning

SETK 4433 Environmental Sustainability

This course introduces students to issues of environmental sustainability. The course includes discussion on the fundamental of environmental cycle, concept of sustainability, environmental consequences of coastal and inland developments. At the end of the course, students should be able to apply the knowledge by associating environmental problems that arise with poor management of environmental sensitive area. The students should be able to work in a team to demonstrate the project development practices related to the environmental enhancement.

5. Occupational Safety and Health

SETK 4513 OSH Legislations and Management

This course presents the principles of OSH Legislations and Management. The course features extensive use of case studies from industry through group as well as individual project work.

SETK 4523 Industrial Hygiene

This course covers the fundamentals of industrial hygiene, which in most countries including the UK, Commonwealth countries and the Europe, is termed as occupational hygiene. Industrial hygiene is generally defined as the art and science dedicated to the anticipation, recognition, evaluation, communication and control of environmental stressors in, or arising from, the workplace that may result in injury, illness, impairment, or affect the well-being of workers and members of the community. The concept stems out from construction, mining and manufacturing industries, and is particularly familiar among process industries. The course is started by introducing the students to industrial hygiene field of area. Then different categories of hazards are covered so that students may understand the source of problems/hazards. Fugitive emission, which is the main source of background exposure to workers in process industries, is introduced to the students. Finally, the assessment and control measure of the hazards are also presented.

SETK 4533 Human Factors in Process Industry

This course introduces a basic knowledge of human factors principles and the nature of human interaction with their physical work environment. The content of this course includes behaviours, cognitive, socio-technical systems, and the nature of human performance in the process industry.

6. Polymer Science and Technology

SETK 4613 Fundamentals of Polymer

Basic terminologies, principles on polymers and structural relationship towards polymer classification are discussed. An overview on the polymer industry is elaborated together with its impact on human life. Molecular weight relationships toward polymer properties and its implication are briefly presented. This course emphasises specifically on the advanced of polymer synthesis including step-growth, chain-growth and co-ordination polymerizations. Kinetic for the polymerization mechanism is described and its relationship to molecular weight is explained in details. The limitations and application for each polymerization mechanism are discussed. The polymerization systems used for the polymerization process are discussed together with their advantages and the disadvantages. Finally, this course also exposed students to the pilot scale set-up of the polymerization systems.

SETK 4623 Polymer Physics and Properties

This course is designed to expose students to the properties of polymer which have great importance. It will emphasize on the mechanical properties, electrical properties, chemical resistance, degradation effects and flammability properties, A strong emphasis will be given on the mechanical properties which include viscoelastic behavior, tensile, flexural and impact properties. Long term test using creep deformation is also included. At the end of the course the student should be able to explain the interrelation between polymer properties, structures and applications. The students should also be able to describe the appropriate test and characterization for each property.

SETK 4633 Polymer Rheology and Processing

This course will discuss about Newtonian and non-Newtonian flow, pseudo-plastic, Bingham, dilatant and thixotropic behavior, origin of non-Newtonian flow. Students will be able to do Modelling of polymer melt flow-isothermal flow of Newtonian and power law fluids (drag and pressure flow) through different channels of uniform cross-section. This course will also cover topic such as measurement of flow properties, melt flow indexer, capillary viscometers, and cone and plate viscometer, characteristics and Rabinowitch correction. Students should be able to explain the application of rheological studies in polymer processing-extruder screw and die, analysis of pressure, drag and leakage flow, characterization and interaction of screw and die, balanced runner molding.

7. Bioprocess Engineering

SETK 4643 Downstream Bioprocessing

The aim of the course is to provide an overview of the various downstream processes involved in the production of bio-products such as food, beverages, antibiotics, antiferons, vitamins, insulins, citric acid and others. The unique natures of biomolecules make their separation processes different from conventional chemical processes. In addition, the application of mass transfer, mass balances, and thermodynamics principles are combined with life sciences so as to develop, impart and vary the biotechnology purification techniques. The various bioseparation techniques include centrifugation, microfiltration, ultrafiltration, adsorption, chromatography, electrophoresis, and many more. Students will be tested in their ability on understanding on the subject based on the ability to answer test, quizzes, tutorials, assignments and final examination. In additional class presentation based on the project also will be carried out during end of semester.

SETK 4653 Pharma and Nutraceutical Engineering

This course introduces students to some aspects of pharmaceutical and nutraceutical engineering. Students will be exposed to the fundamental elements, including physicochemical and biopharmaceutical of drugs formulation, drug delivery system, pharmaceutical microbiology and nutraceutical considerations. In the end of lectures, students will be able to understand the theory aspects and some applications in pharmaceutical and nutraceutical engineering. Students will be tested in their ability to answers during lecture class, tests, tutorials, assignments and final examination.

SETK 4663 Food Process Engineering

This course introduces students to some major principles, concepts and applications in handling, processing and packaging of foods including the design of process equipment. The course will also provide practice in case studies, carrying out an industrial visit project to observe the application of knowledge in food industries and setting informative research on the business planning of selective food processing operations.

BACHELOR OF CHEMICAL ENGINEERING (BIOPROCESS) WITH HONOURS

PROGRAMME SPECIFICATIONS

The Bachelor of Chemical Engineering (Bioprocess) with Honours is offered on a full-time basis. The full-time programme is offered only at the UTM Main Campus in Johor Bahru. The duration of study for the full-time programme is subjected to the student's entry qualifications and lasts between four (4) years to a maximum of six (6) years.

The programme is offered on full-time basis and is based on a two semesters per academic session. Generally, students are expected to undertake courses equivalent to between twelve (12) to eighteen (18) credit hours per semester. Assessment is based on courseworks and final examinations given throughout the semester.

skills.

General Information

1. Awarding	Institution		Universiti Teknologi l	Malaysia	
2. Teaching	2. Teaching Institution			Universiti Teknologi Malaysia	
3. Programn	ne Name		Bachelor of Chemical Engineering (Bioprocess) with Honours		
4. Final Awa	rd		Bachelor of Chemica with Honours	ll Engineering (Bioprocess)	
5. Programn	ne Code		SETBH		
	Professional or Statutory Body of Accreditation		Board of Engineers Malaysia (BEM)		
7. Language	e(s) of Instruction	n	English and Bahasa Melayu		
8. Mode of S	Study		Conventional		
9. Mode of C	Operation		Self-govern		
10. Study Scheme		Full Time			
11. Study Dur	ation		Minimum: 4 years		
11. Olday Dai	allon		Maximum: 6 years		
Type of	No. of Semesters		No of Weeks/Semester		
Semester	Full Time	Part Time	Full Time	Part Time	
Normal	8	-	14	-	

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Short	4	-	8	-

Course Classification

No.	Classification	Credit Hours	Percentage
i.	University Courses		
	(a) General	13	
	(b) Language (c) Co-Curriculum	8	16.2%
	· · ·	2	
ii.	School Core	65	45.8%
iii.	Programme Core	48	33.8%
iv.	Programme Electives	6	4.2%
	Total	142	100%
Α	Engineering Courses		
	(a) Lecture	71	
	(b) Laboratory/Workshop (c) Industrial Training	7	65.5%
	(d) Final Year Project	5	
		10	
	Total Credit Hours for Part A	93	
В	Related Courses		
	(a) Applied Science/Mathematic/ Computer (b) Management/Law/Humanities/Ethic s/Economy	26	34.5%
	(c) Co-Curriculum (d) Others	12	
		2	
		9	
	Total Credit Hours for Part B	49	

Total Credit Hours for Part A and B	142	100%
Total Credit Hours to Graduate	142 credit hours	

Award Requirements

To graduate, students must:

- Attain a total of not less than 142 credit hours with a minimum CGPA of 2.0.
- Pass Industrial Training
- Complete all Professional Skills Certificate (PSC)
- Sit for Test of English Communication Skills (TECS).

PROFESSIONAL SKILLS CERTIFICATE (PSC)

Students are given a chance to enrol in certificate programmes offered by the Centres of Excellence in the University and the School of Professional and Continuing Education (SPACE) during semester breaks

- 1. How to Get Yourself Employed (HTGYE)
- 2. ISO 9001: 2008 Quality Management SystemRequirement (ISO)
- 3. Occupational Safety and Health Awareness (OSHA)
- 4. How to Manage Your Personal Finance (HTMYPF)
- 5. Test of English Communication Skills (TECS):
 - (i) TECS 1001 (Paper I – Oral Interaction)
 - TECS 1002 (Paper II Writing) (ii)

CROSS-CAMPUS PROGRAMME

Students are given the opportunity to enrol in a few courses in participating universities. The grades and credits obtained during this period are transferable (up to 1/3 of the total credits of the curriculum). Currently, there are four participating universities i.e. Universiti Teknologi Malaysia, Universiti Sains Malaysia, Universiti Malaya and Universiti Malaysia Sarawak.

The programme is open to undergraduates who have undergone a minimum of two semesters of their studies with the following conditions:

- The total number of credits allowed to be taken is between twelve (12) and sixteen (16) credits only.
- (ii) The student should hold a minimum CGPA of 3.00 at the time of application.
- The student is not a residence of or originated from the state where the (iii) university that he/she intends to attend is located.

Undergraduate Handbook 1 (Curriculum and Syllabus) 2020/2021 SKT 32 | 125 The student will not be charged tuition fees by the participating university but shall pay the regular tuition fees at UTM. However, should the participating university provide accommodation, the student will need to pay accommodation fees.

COURSE MENU

YEAR 1: SEMESTER 1			
Code	Course	Credit	Pre-requisite
SETB 1011	Industrial & Career Seminar	1	
SETB 1021	Engineering Drawing	1	
SETB 1023	Introduction to Chemical & Bioprocess Engineering	3	
SETB 1123	Statics & Biomaterial®	3	
SEEU 2003	Electrical Technology	3	
SSCE 1693	Engineering Mathematics I®	3	
UHLB 1112	English Communication Skills	2	
UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students Only)		
UHIS 1022	Philosophy and Current Issues (for International Students)	2	
OR	OR		
UHMS 1182	Appreciation Ethics and Civilizations (for International Students)		
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	18	

YEAR 1: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SETB 1113	Mass Balance*®	3	
SETB 2033	Thermodynamics [®]	3	
SSCE 1993	Engineering Mathematics II [®]	3	SSCE 1693
SSCK 1603	Organic Chemistry: Functional Group	3	
SSCK 1831	Organic Chemistry Practical	1	

UHIS 1022	Philosophy and Current Issues (for Local Students)	2	
UHLM 1012	Malay Language Communication 2 (for International Students)	_	
UHMT1012	Graduate Success Attributes	2	
	TOTAL CREDIT	17	
	CUMULATIVE CREDITS	35	

YEAR 2: SEMESTER 1			
Code	Course	Credit	Pre-requisite
SETB 1133	Microbiology for Engineers	3	
SETB 2113	Introduction to Programming	3	
SETB 2123	Energy Balance*®	3	SETB 1113#
SETB 2043	Fluid Mechanics	3	
SETB 2721	Fluid Mechanics Laboratory	1	
SSCE 1793	Differential Equations	3	SSCE 1693
UHLB 2122	Academic Communication Skills	2	UHLB 1112
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	53	
YEAR 2: SEME	STER 2		
Code	Course	Credit	Pre-requisite
SETB 2133	Chemical Engineering Computation	3	
SETB 2213	Chemical Engineering Thermodynamics	3	SETB 2033
SETB 2313	Transport Processes*	3	SETB 2123#
SETB 2711	Thermodynamics and Material Eng. Laboratory	1	SETB 2033
SETB 1721	Bioprocess Engineering Laboratory: Upstream	1	
SSCK 1203	Analytical Chemistry for Engineering	3	
SSCK 1891	Analytical Chemistry Practical	1	
UKQF 2**2	Co-curriculum & service learning	2	
	TOTAL CREDIT	17	

CUMULATIVE CREDITS	70	

YEAR 3: SEMESTER 1				
Code	Course	Credit	Pre-requisite	
SETB 3213	Biochemistry	3		
SETB 3741	Bioprocess Engineering Laboratory: Downstream	1		
SETB 3223	Chemical Reaction Engineering	3		
SETB 3323	Separation Processes*	3	SETB 2313#	
SETB 3413	Environmental Eng. and Sustainability	3		
UHLB 3132	Professional Communication Skills	2	UHLB 2122	
U*** 2**2	General Elective (Soft skill)	2		
	TOTAL CREDIT	17		
	CUMULATIVE CREDITS	87		

YEAR 3: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SETB 3113	Bioseparation Technology	3	
SETB 3143	Process Control*	3	SSCE 1793# SETB 3323
SETB 3173	Engineering Economics and Project Management	3	
SETB 3812	Undergraduate Project I**	2	
SETB 4741	Process Control Laboratory	1	
SETB 3721	Pollution Control and Reaction Laboratory	1	
SETB 3123	Molecular Biology & Genetic Engineering	3	
UHL* 1112	Foreign Language	2	
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	105	

YEAR 3: SEMESTER 3			
Code	Course	Credit	Pre-requisite
SETB 3915	Industrial Training	5	
	TOTAL CREDIT	5	
	CUMULATIVE CREDITS	110	

YEAR 4: SEMESTER 1			
Code	Course	Credit	Pre-requisite
SETB 4814	Undergraduate Project II**	4	SETB 3812#
SETB 3133	Bioreactor Design & Analysis	3	
SETB 4153	Plant Design*	3	SETB 3143
SETB 4163	Safety and Health in Chemical & BioIndustry	3	
SETB 3731	Separation Processes Laboratory	1	SETB 3323
UHIT 2302	The Thought of Science and Technology	2	
UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1	
	TOTAL CREDIT	17	
	CUMULATIVE CREDITS	127	

YEAR 4: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SETB 4824	Plant Design Project**	4	SETB 4153, SETB 4163
SETB 4133	Quality Management in BioManufacturing	3	
UBSS 1032	Introduction to Entrepreneurship	2	
SETB 4**3	Bioprocess Elective Course 1	3	
SET* 5**3	PRISMS Elective Course 1		
SETB 4**3	Bioprocess Elective Course 2	3	
SET* 5**3	PRISMS Elective Course 2		
	TOTAL CREDIT	15	

CUMULATIVE CREDITS	142	

Note: * - cornerstone course; ** - capstone course; @ - with tutorial

- must pass (at least with grade D+) for pre-requisite course

English prerequisite is shown below:

ENGLISH LANGUAGE TESTS	UHLB 1112	UHLB 2122	UHLB 3132
a) MUET : ≥ Band 4			
b) IELTS : ≥ Band 5.5			
c) TOEFL: ≥ 525	Exemption*	Compulsory	Compulsory
d) TOEFL iBT : <u>></u> 60			
e) CEFR : <u>></u> B2			

^{*}Eligible students are required to apply for UHLB 1112 course credit exemption. The credit exemption form (UTM.E/3.8) is provided at the academic office.

BIOPROCESS ELECTIVE COURSES

SETB 4213	Food Process Engineering
SETB 4223	Environmental Biotechnology for Engineers
SETB 4233	Bioproduct Development and Processing
SETB 4243	Biopharmaceutical Engineering
SETB 4253	Green Energy Engineering
SETB 4263	Tissue Culture and Cell Engineering

PRISMS ELECTIVE COURSES

For students who intend to enrol in PRISMS, refer to the PRISMS Section for a list of related elective courses associated with the Postgraduate Programme.

GRADUATION CHECKLIST

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the courses are not allowed to graduate.

NO.	CODE	COURSE	CREDIT EARNED (JKD)	CREDIT COUNTED (JKK)	TICK (√) IF PASSED			
CHEM	CHEMICAL-BIOPROCESS ENGINEERING COURSES							
1	SETB 1011	Industrial Career & Seminar	1	1				
2	SETB 1021	Engineering Drawing	1	1				
3	SETB 1023	Introduction to Chemical & Bioprocess Engineering	3	3				
4	SETB 1123	Statics & Biomaterial	3	3				
5	SETB 2033	Thermodynamics	3	3				
6	SETB 1113	Mass Balance	3	3				
7	SETB 1133	Microbiology for Engineers	3	3				
8	SETB 2113	Introduction to Programming	3	3				
9	SETB 2123	Energy Balance	3	3				
10	SETB 2043	Fluid Mechanics	3	3				
11	SETB 2721	Fluid Mechanics Laboratory	1	1				
12	SETB 1721	Bioprocess Engineering Laboratory: Upstream	1	1				
13	SETB 2133	Chemical Engineering Computation	3	3				
14	SETB 2213	Chemical Engineering Thermodynamics	3	3				
15	SETB 2313	Transport Processes	3	3				
16	SETB 2711	Thermodynamics and Material Eng. Laboratory	1	1				
17	SETB 3213	Biochemistry	3	3				
18	SETB 3123	Molecular Biology & Genetic Engineering	3	3				

		Chemical Reaction			
19	SETB 3223	Engineering	3	3	
20	SETB 3323	Separation Processes	3	3	
21	SETB 3413	Environmental Eng. and Sustainability	3	3	
22	SETB 3721	Pollution Control and Reaction Laboratory	1	1	
23	SETB 3113	Bioseparation Technology	3	3	
24	SETB 3133	Bioreactor Design & Analysis	3	3	
25	SETB 3812	Undergraduate Project I	2	2	
26	SETB 3731	Separation Processes Laboratory	1	1	
27	SETB 3143	Process Control	3	3	
28	SETB 3741	Bioprocess Engineering Laboratory: Downstream	1	1	
29	SETB 3173	Engineering Economics and Project Management	3	3	
30	SETB 3915	Industrial Training (YEAR 3/SHORT SEM.) for 12 weeks/3 months	5	HL	
31	SETB 4741	Process Control Laboratory	1	1	
32	SETB 4814	Undergraduate Project II	4	4	
33	SETB 4153	Plant Design	3	3	
34	SETB 4163	Safety and Health in Chemical & BioIndustry	3	3	
35	SETB 4824	Plant Design Project	4	4	
36	SETB 4133	Quality Management in BioManufacturing	3	3	
37	SETB ***3	Bioprocess Elective Course 1	3	3	
	SET* 5**3	PRISMS Elective Course 1			
38	SETB ***3	Bioprocess Elective Course 2	3	3	
	SET* 5**3	PRISMS Elective Course 2			

		TOTAL CREDIT OF CHEMICAL-BIOPROCESS ENGINEERING COURSES (a)	99	94	
APPL	IED SCIENCE/ M	IATHEMATICS COURSES (Facu	lty of Science	ce)	
1	SSCE 1693	Engineering Mathematics I	3	3	
2	SSCE 1993	Engineering Mathematics II	3	3	
3	SSCE 1793	Differential Equations	3	3	
4	SEEU 2003	Electrical Technology	3	3	
5	SSCK 1603	Organic Chemistry: Functional Group	3	3	
6	SSCK 1831	Organic Chemistry Practical	1	1	
7	SSCK 1203	Analytical Chemistry for Engineering	3	3	
8	SSCK 1891	Analytical Chemistry Practical	1	1	
		TOTAL CREDIT OF APPLIED SCIENCE/ MATHEMATICS COURSES (b)	20	20	
UNIVE	ERSITY GENERA	AL COURSES		'	
Cluste	er 1: Penghayata	an Falsafah, Nilai & Sejarah			
(Facu	Ity of Social Sci	ences and Humanities)			
	UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students)			
1	UHMS 1022	Philosophy and Current Issues (for International Students)	2	2	
	OR	OR			
	UHMS 1182	Appreciation of Ethics and Civilizations (for International Students			
	UHIS 1022	Philosophy and Current Issues (for Local Students)			
2	UHLM 1012	Malay Language Communication 2 (for International Students)	2	2	

Cluste	r 2: Kemahiran lı	nsaniah (Soft Skills)			
1	UHMT 1012	Graduate Success Attributes	2	2	
2	U*** 2**2	General Elective (Soft skill)	2	2	
Cluste	r 3: Perluasan IIr	nu			
1	UHIT 2302	The Thought of Science and Technology	2	2	
Cluste	r 4: Kurikulum P	embelajaran Servis			
1	UKQF 2**2	Co-Curriculum & Service Learning	2	2	
2	UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1	1	
Cluste	r 5: Kemahiran E	Bahasa (Language Skill)			
(Langu	ıage Academy, F	faculty of Social Sciences and	Humanities)		
1	UHLB 1112	English Communication Skills	2	2	
2	UHLB 2122	Academic Communication Skills	2	2	
3	UHLB 3132	Professional Communication Skills	2	2	
4	UHL* 1112	Foreign Language	2	2	
Cluste	r 6: Kemahiran K	Keusahawanan			
1	UBSS 1032	Introduction to Entrepreneurship	2	2	
		TOTAL CREDIT of UNIVERSITY GENERAL COURSES (c)	23	23	
		TOTAL CREDIT TO GRADUATE (a + b + c)	142	137	
OTHER COMPULSORY COURSES					
Professional Skills Certificate (PSC) (UTMSPACE/ School)					
1	GLL 1001	How to Get Your Self Employed	d		
2	GLL 1029 ISO 9001:2008 Quality Management System Requirement				
3	GLL 1040 Occupational Safety, Health and Environment				

4	GLL 1041	How to Manage Your Personal Finance				
Test o	Test of English Communication Skill (TECS)					
(Lang	uage Academy, F	faculty of Social Sciences and Humanities)				
1	TECS 1001	Oral Interaction				
2	TECS 1002	Writing				

COURSE SYNOPSIS

CORE COURSES

SETB 1011 Industrial Career & Seminar

This course introduces students to the chemical/bioprocess engineering working environment through seminars from respective personnel and industrial visit to various chemical plants in Malaysia.

SETB 1021 Engineering Drawing

Computer Aided Drawing Computer Aided Command, , Geometry, Orthographic Drawing, Isometric Drawing, Sectional Drawing, Flowchart Drawing.

SETB 1023 Introduction to Chemical & Bioprocess Engineering

Overview of engineering, the profession and its requirements in the Malaysian scenario. Communication (oral and written) and teamwork skills. Mind mapping, learning styles and time management. Basic calculations and unit conversions. Create an engineering graph and solving iterative problems using computer. Ethics. Seminar. Plant visits. This course employs Cooperative Learning and grooms students with skills for Problem-based Learning.

SETB 1123 Statics & Biomaterial

This course is designed to introduce students to the basic principles and concepts in mechanics. The content will be divided into two parts which are i) statics and ii) strength of material/biomaterial. The first part will deal with the resultant and resolution of force(s) acting on a particle, the equilibrium of a particle, the effect of force(s) on a rigid body, how to replace a force system with an equivalent system and the equilibrium of rigid bodies. At the end of the course, students should be able to demonstrate and apply the knowledge by solving various problems in Statics. The second part will focus on the types of material/biomaterial (introduction, overview) and will follow with few elements that are important in understanding the material/biomaterial (atomic bonding, structures, strength analysis etc.). At the end of this part, should be able to relate material/biomaterial and its characteristics in order to choose the right material for different applications especially in medical devices etc.

SETB 1133 Microbiology

The course aims to provide a strong background of various types of microorganisms to the engineering students. Topics include microbe diversity; metabolism type-based classification; factors that determine the growth and their control techniques; microbial ecology; fundamentals of immunology; and biotechnological aspects of microbes.

SETB 1113 Mass Balance

Introduction to chemical engineering and chemical processes, process and process variables, material balance strategy, degree of freedom analysis, material balance with reactions, material balance with recycle, single-phase and multiphase systems. Introduction to energy balance.

SETB 1721 Bioprocess Engineering Laboratory: Upstream

This laboratory course is designed to expose students to basic microbiology, biochemistry and genetic engineering techniques. The experiment will expose students to handling bacterial culture, analysis of biomolecules such as enzymes and carbohydrates.

SETB 2113 Introduction to Programming

This course primarily aimed at the beginner who has no or little experience of using compiled languages. It is an introductory course to two different types of programming languages. First, is the C programming language and secondly, is the Matlab programming language. The course will cover various stages of programme development for both types of programming language. One who completed the course will have the ability to write a simple program using both C programming language and Matlab programming language.

SETB 2123 Energy Balance

Pre Requisite: SETB 1113 Mass Balance (passed)

Energy balance on non-reactive systems, balance on reactive systems, material and energy balances on transient processes, entropy, power and refrigeration cycles.

SETB 2043 Fluid Mechanics

Physics of fluid: what is fluid, some definitions, surface tension, compressible and incompressible flow, classes of flow, and physical classification. Fluid statics: pressure, differential equations of fluid statics, manometry, fluid force on submerged bodies, buoyancy and stability of floating bodies, and liquid in relative equilibrium. Fluid in motion: continuity equation, energy and mass equilibrium, Euler, Bernoulli and Momentum equations. Friction in fluid flow: velocity profile in pipes, roughness, friction factor, Moody chart. Flow measurement: venturi and pitot tube, orifice, notches and weirs. Pump and pumping: principle, types, selection, and application of pumps. Dimensional analysis, similitude in fluid mechanics, parameters of incompressible and compressible flow.

SETB 2721 Fluid Mechanics Laboratory

The course covers seven fluid mechanics-related experiments which are friction losses in pipe, stability of floating body, jet impact, flow measurement, centrifugal pump, forced vortex flow, and calibration of bourdon tube pressure gauge.

SETB 2033 Thermodynamics

Thermodynamics is an important basic engineering subject where concepts such as systems, boundaries, mass, heat, work and energy are introduced. These concepts are then related using the 1st and 2nd Law of Thermodynamics. In this subject properties of common substances such as water, air and general working fluids are introduced using property tables and basic state equations. These concepts are applied in many engineering equipments, basic refrigeration and power cycles. Such basic concepts are vital because they form the fundamentals for future chemical engineering subjects.

SETB 2133 Chemical Engineering Computation

This course introduces students to some numerical techniques in solving chemical engineering problems that could not be solved analytically. Students will be exposed to the numerical solution for root of equation, simultaneous algebraic equation, curve fitting, ordinary differential equations, numerical differentiation and integration problems. MATLAB programming language will be implemented with the intention of illustrating the nuance of the methods, and showing more realistically how the methods are applied for problem solving.

SETB 2213 Chemical Engineering Thermodynamics

Pre Requisite: SETB 2033 Thermodynamics (taken)

Volumetric properties of pure liquid, heat effects, thermodynamics properties of fluids, properties relationship for homogeneous mixture, phase equilibrium and chemical reaction equilibrium.

SETB 2313 Transport Processes

Pre Requisite: SETB 2123 Energy Balance (passed)

Fundamentals of mass transfer, rate equation for molecular diffusion, mass transfer at boundary layer, mass transfer between phases, mass transfer rate at simple surface geometry, simultaneous mass transfer and chemical reaction. Also included is heat transfer theory, conduction, steady state conduction in two dimensions, steady state conduction with convection to environment, unsteady-state conduction, convection, radiation heat transfer, heat exchanger design.

SETB 2711 Thermodynamics and Materials Engineering Laboratory

Pre Requisite: SETB 2033 Thermodynamics (taken)

Experiments performed in this laboratory include boiler tests, diesel engine performance test, equilibrium test, energy (heat engine), tensile test, metal metalography, determination of Young modulus, air compressor, cooling system, torsion testing, stress and strain analysis.

SETB 3213 Biochemistry

This course is designed to give an overall outlook on basic chemistry of major biomolecules and their roles in biological systems. Topics include introducing the structure, properties, and functionalities of major biomolecules such as carbohydrates, proteins, lipids; roles of lipids in membrane; Michaelis-menten enzyme kinetics, major catabolism pathways such as glycolysis, and TCA cycle; electron transport system and oxidative phosphorylation; structure and functions of DNA and RNA.

SETB 3123 Molecular Biology & Genetic Engineering

The course introduces students to fundamental aspects of molecular biology and gene manipulation. Discussion will emphasize on synthesis, organization, replication of DNA and RNA both eukaryote and prokaryote systems; roles of RNA in translation and transcription; regulation in gene transcription; protein synthesis and post-translational modification; recombinant technology (e.g. gene transfer and splicing techniques, genomic library development).

SETB 3223 Chemical Reaction Engineering

Topics in this course are: introduction to homogeneous reaction kinetic, batch reactor data analysis, introduction to reactor design, single reactor design, reactor design for single reaction and multiple reactor, temperature and pressure effect, nonideal flow, introduction to heterogeneous reaction system design, types of reactor test, catalytic reaction.

SETB 3323 Separation Processes

Pre Requisite: SETB 2313 Transport Processes (passed)

Introduction to unit operations in chemical engineering: evaporation, liquid-liquid separation, liquid vapour separation, liquid-liquid extraction and leaching.

SETB 3413 Environmental Eng. and Sustainability

Introduction to pollution control includes: water pollution, air pollution, noise pollution and environmental acts and techniques to reduce pollutants.

SETB 3721 Pollution Control and Reaction Laboratory

Experiments performed in this laboratory are: acidity and alkalinity, biological oxygen demand (BOD), coagulation and flocculation, ambient air quality monitoring, the use of direct spectrophotometer, conductivity measurement, sludge index, water sampling. To test the saponification reaction, iodine reaction, esterification reaction, continuous stirred tank reactor and biodiesel production

SETB 3113 Bioseparation Technology

The aim of the course is to provide an overview of the various downstream processes involved in the production of bioproducts such as food, beverages, antibiotics, antiferons, vitamins, insulins, citric acid and others. The unique natures of biomolecules make their separation processes different from conventional chemical processes. In addition, the application of mass transfer, mass balances, and thermodynamics principles are combined with life sciences so as to develop, impart and vary the biotechnology purification techniques. The various bioseparation techniques include centrifugation, microfiltration, ultrafiltration, adsorption, chromatography, electrophoresis, and many more.

SETB 3133 Bioreactor Design & Analysis

The aim of the course is to analyze the bioreactor functions so that the intended fermentation performance can be achieved. It will emphasize on mass balances on growth and product formation, kinetics of three main operation modes, oxygen transfer in aerobic cultures, heat sources and their management, power consumption, rheological effect on mixing, scaling up, the architecture and functional parts of bioreactor, and instrumentation and control.

SETB 3812 Undergraduate Project I

A first stage of the Undergraduate Project which involves preliminary studies and planning on how to carry out the study given to the student. The works include literature review, problem and scope identification, objective and method determination.

SETB 3731 Separation Processes Laboratory

Pre Requisite: SETB 3323 Separation Processes (taken)

Evaporation operation, distillation operation, gas-liquid absorption operation, drying operation, liquid physical and chemical properties identification and heat transfer.

SETB 3741 Bioprocess Engineering Laboratory : Downstream

In this laboratory, students are given the opportunity to gain experience in bioreactor and downstream processes (bioseparation). This laboratory work will assist the students to consolidate their fundamental understanding involved in fermentation and downstream processes of bioproducts. The experiments performed are fermentation in shake flask and 2

L bioreactor, cell immobilization, microfiltration, cell homogenization, protein precipitation and a final project.

SETB 3143 Process Control

Pre Requisite: SSCE 1793 (passed), SETB 3323 Separation Processes (taken)

This subject covers chemical process control, static and dynamic process behaviour, mathematical modelling, analysis of dynamic chemical process behaviour, analysis and design of feedback control systems, analysis and design of complex control systems.

SETB 3173 Engineering Economics and Project Management

The engineering economy study involves computing a specific economic measure of worth for estimated cash flows over a specific period of time. Project Management is the art of planning, scheduling, and controlling of project activities to achieve performance, cost, and time objectives, for a given scope of works, while using resources efficiently and effectively.

SETB 3915 Industrial Training

A 12-week training in industry. The main rationale of introducing the programme is to provide UTM students with exposure to practical aspects of industry and their work practices. During the programme, the students will have the opportunity to relate their theoretical understanding to the real application in industry and to develop skills in work ethics, management, communication and human relations.

SETB 4741 Process Control Laboratory

Experiments performed in this laboratory include: PLC, introduction to transducers and instrumentation, control of a heat exchanger, liquid level control, analysis of dynamic response, and controller tuning.

SETB 4814 Undergraduate Project II

Pre Requisite: SETB 3212 Undergraduate Project I (passed)

Students are required to do research projects where they are required to collect data from the apparatus in the laboratory and pilot plant under the supervision of a lecturer. The use of computers is also emphasised. Students are required to submit a report at the seminar at the end of the project.

SETB 4153 Plant Design

Pre Requisite: SETB 3143 Process Control (taken)

Introduction to process plant synthesis where design of each individual unit operation is combined with the objective of optimising the raw material and energy use for processing, cost

factor and economics, environmental and also safety factor. Selection of reactor design, selection of separator design, reaction-separation system synthesis and also heat exchanger network synthesis, process safety, and waste minimisation.

SETB 4163 Safety and Health in Chemical & BioIndustry

Main danger and act, introduction to relief, occupational safety and health, danger identification, risk analysis, accident inspection.

SETB 4824 Plant Design Project

Pre Requisite: SETB 4153 Plant Design, SETB 4163 Safety and Health in Chemical & BioIndustry (taken)

Students are divided into groups. Each group will be given a design topic and will be under the supervision of a lecturer. The design project involves process selection, building the process flow diagram (PFD), material and energy balances, detailed equipment design, equipment selection and material of construction, equipment control, operational instruction, economics and costing.

SETB 4133 Quality Management in BioManufacturing

This course highlights the importance of a quality management system in bioproduct manufacturing processes/industries to meet customer satisfaction. The quality system will cover both management and technical elements according to the requirements of the International Organization for Standardization (ISO) and other relevant regulations. The management requirements focus on a clear organization structure with well-defined objectives and well-organized documentation, whereas the technical requirements ensure on the competency of staffs and validity of test methods for quality assurance. The techniques and validation procedures will be included for numerous types of bioproducts such as cosmeceuticals, nutraceuticals, functional foods and pharmaceuticals. Up-to-date technologies combined with systematic validation plan will ensure bioproduct quality and its consistency.

BIOPROCESS ELECTIVE COURSES

SETB 4213 Food Process Engineering

This course introduces students to some major principles, concepts and applications in handling, processing and packaging of foods including the design of process equipment. The course will also provide practice in case studies, carrying out an industrial visit project to observe the application of knowledge in food industries and setting informative research on the business planning of selective food processing operations.

SETB 4223 Environmental Biotechnology for Engineers

This course describes the diverse problems of the environment and the approaches toward their solution or mitigation in connection to the modern or classical methods of biotechnology. It describes the significance in conservation of environmental resources and biodiversity, provision for alternate sources of energy, biological control of pests and pathogens, purification of environment, mitigation of problems of chemical fertilizers, and most important of all, improvement in the quality of life.

SETB 4233 Bioproduct Development and Processing

This course introduces bioproduct and their processing technologies. Students are explored to various kinds of high potential bioproducts with their relevant processing technologies for formulation and development. Factors that affecting quality, safety and efficacy are highlighted in order to make them aware of the importance of these factors for bioproduct sustainability. Quality management systems in bioproduct manufacturing processes/industries are discussed and elaborated to lead students meeting customer satisfaction. The quality system will cover both management and technical elements according to the requirements of the International Organization for Standardization (ISO) and other relevant regulations. The technical requirements ensure the competency of staff and validity of test methods for quality assurance. The course will equip students with quality management skill and knowledge, especially in bioproduct selection and manufacturing.

SETB 4243 Biopharmaceutical Manufacturing

This course describes the application of biotechnology procedures in the field of Pharmacy. It emphasizes on consolidating the fundamental understanding in biotechnology and phytochemical processing involved in the development and production of pharmaceutical products. The technologies covered in the course are methods to enhance the production, bioavailability and safety of biopharmaceutical products or services. Elements of businesses driven through biopharmaceutical discoveries and understanding of specific quality issues in compliance with regulatory requirements throughout the clinical development and post-approval processes are exposed to students.

SETB 4253 Green Energy Engineering

The course introduces the fundamental principles and concepts in understanding bioenergy/biofuels systems. Fundamental concepts in understanding biofuels/bioenergy systems; renewable feedstocks, their production, availability and attributes for biofuel/bioenergy production; types of biomass derived fuels and energy; thermochemical conversion of biomass to heat, power and fuel; biochemical conversion of biomass to fuel; type of biofuels, environmental aspects of biofuel production; economics and life-cycle analysis of biofuel; value adding of biofuel residues; case studies on biofuel production, sustainable processes for biofuels.

BACHELOR OF CHEMICAL ENGINEERING (GAS) WITH HONOURS

PROGRAMME SPECIFICATIONS

The Bachelor of Chemical Engineering (Gas) with Honours is offered on a full-time basis. The programme is offered only at the UTM Main Campus in Johor Bahru. The duration of study for the full-time programme is subjected to the student's entry qualifications and lasts between four (4) years to a maximum of six (6) years.

The programme is offered on a full-time basis and is based on two semesters per academic session. Generally, students are expected to undertake courses equivalent to between twelve (12) to eighteen (18) credit hours per semester. Assessment is based on courseworks and final examinations given throughout the semester.

General Information

Awarding Institution			Universiti Teknologi N	Malaysia
2. Teaching Institution			Universiti Teknologi Malaysia	
3. Programm	ne Name		Bachelor of Chemical Honours	Engineering (Gas) with
4. Final Awa	rd		Bachelor of Chemical Honours	Engineering (Gas) with
5. Programm	ne Code		SETGH	
Professional or Statutory Body of Accreditation		Board of Engineers Malaysia (BEM)		
7. Language	(s) of Instruction		English and Bahasa Melayu	
8. Mode of S	tudy		Conventional	
9. Mode of o	peration		Self-govern	
10. Study Sch	ieme		Full Time	
11. Study Dur	ation		Minimum : 4 years	
11. Olday Bai	anon		Maximum : 6 years	
No. of Semesters		No of Wee	eks/Semester	
Type of Semester	Full Time	Part Time	Full Time	Part Time
Normal	8	-	14	-

Short	4	-	8	-

Course Classification

No.	Classification	Credit Hours	Percentage
i.	University Courses		
	(a) General	10	
	(b) Language	8	16.7%
	(c) Entrepreneurship (d) Co-Curriculum	2	
	. ,	3	
ii.	Faculty/ Programme Core	106	76.8%
iii.	Programme Elective	9	6.5%
	Total	138	100%
А	Engineering Courses		
	(a) Lectures	75	
	(b) Laboratory/ Workshop	7	70.3%
	(c) Industrial Training (d) Final Year Project	5	
	(e) Integrated Design Project	6	
		4	
	Total Credit Hours for Part A	97	
В	Related Courses		
	(a) Applied Science/Mathematics/ Computer	18	20.70/
	(b) Management/ Law/ Humanities / Ethics	40	29.7%
	(c) Language	12	
	(d) Co-Curriculum	0	
		8	
		3	
٦	Total Credit Hours for Part B	41	

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Total Credit Hours for Part A and B	138	100%
Total Credit Hours to Graduate	138 credit ho	ours

Award Requirements

To graduate, students must:

- Attain a total of not less than 138 credit hours with a minimum CGPA of 2.00.
- Pass Industrial Training.
- Complete all Professional Skill Courses.
- Sit for Test of English Communication Skills (TECS)

PROFESSIONAL SKILLS CERTIFICATE (PSC)

Students are given a chance to enrol in certificate programmes offered by the Centres of Excellence in the University and the School of Professional and Continuing Education (SPACE) during semester breaks

- 1. How to Get Yourself Employed (HTGYE)
- 2. ISO 9001: 2008 Quality Management SystemRequirement (ISO)
- 3. Occupational Safety and Health Awareness (OSHA)
- 4. How to Manage Your Personal Finance (HTMYPF)
- 5. Test of English Communication Skills (TECS):
 - (i) TECS 1001 (Paper I Oral Interaction)
 - (ii) TECS 1002 (Paper II Writing)

CROSS-CAMPUS PROGRAMME

Students are given the opportunity to enrol in a few courses in participating universities. The grades and credits obtained during this period are transferable (up to 1/3 of the total credits of the curriculum). Currently, there are four participating universities i.e. Universiti Teknologi Malaysia, Universiti Sains Malaysia, Universiti Malaya and Universiti Malaysia Sarawak.

The programme is open to undergraduates who have undergone a minimum of two semesters of their studies with the following conditions:

- (i) The total number of credits allowed to be taken is between twelve (12) and sixteen (16) credits only.
- (ii) The student should hold a minimum CGPA of 3.00 at the time of application.

2020/2021 SKT 52 | 125 (iii) The student is not a residence of or originated from the state where the university that he/she intends to attend is located.

The student will not be charged tuition fees by the participating university but shall pay the regular tuition fees at UTM. However, should the participating university provide accommodation, the student will need to pay accommodation fees.

COURSE MENU

YEAR 1: SEMESTER 1						
Code	Course	Credit	Pre-requisite			
SEEU 2003	Electrical Technology	3				
SETG 1233	Introduction to Chemical and Gas Engineering	3				
SETG 1313	Mechanics of Engineering	3				
SETG 2343	Fluid Mechanics	3				
SSCE 1693	Engineering Mathematics I [®]	3				
UHLB 1112	English Communication Skills	2				
	TOTAL CREDIT	17				
	CUMULATIVE CREDITS	17				

YEAR 1: SEMESTER 2					
Code	Course	Credit	Pre-requisite		
SECP 1013	Programming Technique I	3			
SETG 1333	Thermodynamics [®]	3			
SETG 1413	Mass Balance*®	3			
SSCE 1993	Engineering Mathematics II [®]	3	SSCE 1693		
UHMT 1012	Graduate Success Attributes	2			
UHIS 1022	Philosophy and Current Issues (for Local Students)	2			
UHLM 1012	Malay Language Communication 2 (for International Students)				
UBSS 1032	Introduction to Entrepreneurship	2			
	TOTAL CREDIT	18			
	CUMULATIVE CREDITS	35			

YEAR 2: SEMESTER 1				
Code	Course	Credit	Pre-requisite	
SETG 1323	Engineering Drawing	3		
SETG 2353	Introduction to Organic and Analytical Chemistry for Engineers	3		
SETG 2423	Energy Balance [®]	3	SETG 1413#	
SETG 2741	Fluid Mechanics Laboratory	1	SETG 2343	
SSCE 1793	Differential Equations	3		
UHLB 2122	Academic Communication Skills	2	UHLB 1112	
UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students Only)			
UHIS 1022	Philosophy and Current Issues (for International Students)	2		
OR	OR			
UHMS1182	Appreciation Ethics and Civilizations (for International Students)			
	TOTAL CREDIT	17		
	CUMULATIVE CREDITS	52		

YEAR 2: SEMESTER 2					
Code	Course	Credit	Pre-requisite		
SETG 2133	Combustion Engineering and Gas Utilisation	3			
SETG 2363	Material Engineering	3	SETG 1313		
SETG 2433	Chemical Engineering Thermodynamics	3	SETG 1333#		
			SETG 2423		
SETG 2443	Transport Processes*	3	SETG 2423		
UHIT 2302	The Thought of Science and Technology	2			
UETS 2142	Energy Sustainability (University General Elective)	2			
UKQF 2**2	Co-Curriculum	2			
	TOTAL CREDIT	18			
	CUMULATIVE CREDITS	70			

YEAR 3: SEMESTER 1					
Code	Course	Credit	Pre-requisite		
SETG 3213	Gas Transmission and Distribution*	3	SETG 2343		
SETG 3373	Environmental Engineering and Sustainability	3			
SETG 3453	Chemical Engineering Computation	3	SSCE 1693		
			SSCE 1993		
SETG 3463	Chemical Reaction Engineering	3	SETG 2423#		
SETG 3473	Separation Process*	3	SETG 2443#		
SETG 3751	Thermodynamics and Material Engineering	1	SETG 2363		
	Laboratory		SETG 1333		
SETG 3721	Combustion Engineering and Gas Utilisation Laboratory	1	SETG 2133		
UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1			
	TOTAL CREDIT	18			
	CUMULATIVE CREDITS	88			

YEAR 3: SEMESTER 2					
Code	Course	Credit	Pre-requisite		
SETG 3123	Gas Processing and Liquefaction	3			
SETG 3383	Safety and Health in Petrochemical Industry	3			
SETG 3483	Process Control and Instrumentation	3	SSCE 1793		
			SETG 3473		
SETG 4711	Gas Flow System Laboratory	1	SETG 3213		
SETG 4761	Pollution Control and Reaction Laboratory	1	SETG 3463		
			SETG 3373		
SETG 3812	Undergraduate Project I**	2			
UHLB 3132	Professional Communication Skills	2	UHLB 2122		
UHL* 1112	Foreign Language Elective	2			
	TOTAL CREDIT	17			
	CUMULATIVE CREDITS	105			

YEAR 3: SEMESTER 3					
Code	Course	Credit	Pre-requisite		
SETG 3915	Industrial Training	5			
	TOTAL CREDIT	5			
	CUMULATIVE CREDITS	110			

YEAR 4: SEMESTER 1					
Code	Course	Credit	Pre-requisite		
SETG 3731	Separation Process Laboratory	1	SETG 3473		
SETG 4393	Engineering Economics and Project Management	3			
SETG 4493	Plant Design*	3	SETG 3473		
SETG 4771	Process Control Laboratory	1	SETG 3483		
SETG 4824	Undergraduate Project II**	4	SETG 3812#		
SETG 4**3	Elective I	3			
SET* 5**3	PRISMS Elective I				
	TOTAL CREDIT	15			
	CUMULATIVE CREDITS	125			

YEAR 4: SEMESTER 2					
Code	Course	Credit	Pre-requisite		
SETG 4611	Gas Engineering Seminar	HL			
SETG 4223	Gas Storage and Reticulation System*	3	SETG 3213		
SETG 4834	Plant Design Project**	4	SETG 3383		
			SETG 4493		
SETG 4**3	Elective II	3			
SET* 5**3	PRISMS Elective II				
SETG 4**3	Elective III	3			
SET* 5**3	PRISMS Elective III				
	TOTAL CREDIT	13			

CUMULATIVE CREDITS	138	

Note: * - cornerstone course; ** - capstone course; @ - with tutorial

- must pass (at least with grade D+) for prerequisite course

English prerequisite is shown below:

ENGLISH LANGUAGE TESTS	UHLB 1112	UHLB 2122	UHLB 3132
a) MUET: > Band 4			
b) IELTS: ≥ Band 5.5			
c) TOEFL: ≥ 525	Exemption*	Compulsory	Compulsory
d) TOEFL iBT : <u>></u> 60			
e) CEFR : <u>></u> B2			

^{*}Eligible students are required to apply for UHLB 1112 course credit exemption. The credit exemption form (UTM.E/3.8) is provided at the academic office.

Elective Courses

1. Energy

- SETG 4113 Carbon Capture and Sequestration
- SETG 4143 Energy Management and Economics
- SETG 4153 Energy Conversion Technology
- SETG 4163 Green Energy Technology
- SETG 4243 Non-Conventional Oil and Gas Exploitation

2. Gas

SKT 57 | 125

- SETG 4173 Membrane Based Gas Separation Technology
- SETG 4253 Gas Production Engineering
- SETG 4263 Fire and Explosion Safety
- SETG 4273 Gas Operation and Maintenance
- SETG 4283 Corrosion Engineering

PRISMS ELECTIVE COURSES

For students who intend to enrol in PRISMS, refer to the PRISMS Section for a list of related elective courses associated with the Postgraduate Programme.

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GRADUATION CHECKLIST

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the courses are not allowed to graduate.

NO.	CODE	COURSE	CREDIT EARNED (JKD)	CREDIT COUNTED (JKK)	TICK (√) IF PASSED
CHEM	ICAL-GAS ENGI	NEERING COURSES			
1	SETG 1233	Introduction to Chemical and Gas Engineering	3	3	
2	SETG 1313	Mechanics of Engineering	3	3	
3	SETG 1323	Engineering Drawing	3	3	
4	SETG 1333	Thermodynamics	3	3	
5	SETG 1413	Mass Balance	3	3	
6	SETG 2133	Combustion Engineering and Gas Utilisation	3	3	
7	SETG 2343	Fluid Mechanics	3	3	
8	SETG 2363	Material Engineering	3	3	
9	SETG 2423	Energy Balance	3	3	
10	SETG 2433	Chemical Engineering Thermodynamics	3	3	
11	SETG 2443	Transport Processes	3	3	
12	SETG 2741	Fluid Mechanics Laboratory	1	1	
13	SETG 3123	Gas Processing and Liquefaction	3	3	
14	SETG 3213	Gas Transmission and Distribution	3	3	
15	SETG 3373	Environmental Engineering and Sustainability	3	3	
16	SETG 3383	Safety and Health in Petrochemical Industry	3	3	
17	SETG 3453	Chemical Engineering Computation	3	3	

18	SETG 3463	Chemical Reaction	3	3	
10	3L10 3403	Engineering	3	3	
19	SETG 3473	Separation Process	3	3	
20	SETG 3483	Process Control and Instrumentation	3	3	
21	SETG 3721	Combustion Engineering and Gas Utilisation Laboratory	1	1	
22	SETG 3731	Separation Process Laboratory	1	1	
23	SETG 3751	Thermodynamics and Material Engineering Laboratory	1	1	
24	SETG 3812	Undergraduate Project I	2	2	
25	SETG 3915	Industrial Training	5	HL	
26	SETG 4223	Gas Storage and Reticulation System	3	3	
27	SETG 4393	Engineering Economics and Project Management	3	3	
28	SETG 4493	Plant Design	3	3	
29	SETG 4611	Gas Engineering Seminar	HL	HL	
30	SETG 4711	Gas Flow System Laboratory	1	1	
31	SETG 4761	Pollution Control and Reaction Laboratory	1	1	
32	SETG 4771	Process Control Laboratory	1	1	
33	SETG 4824	Undergraduate Project II	4	4	
34	SETG 4834	Plant Design Project	4	4	
35	SETG 4**3	Elective I	3	3	
55	SET* 5**3	PRISMS Elective I	J	J	
36	SET* ***3	Elective II	3	3	
50	SET* 5**3	PRISMS Elective II		J	
37	SET* ***3	Elective III		3	
J1	SET* 5**3	PRISMS Elective III	S	J	
		TOTAL CREDIT OF CHEMICAL-GAS	97	92	

		ENGINEERING COURSES (a)			
MATI	HEMATICS/ SCIE	NCE/ TECHNOLOGY COURSES			
(Facu	ulty of Science/ F	aculty of Engineering)			
1	SECP 1013	Programming Technique I	3	3	
2	SEEU 2003	Electrical Technology	3	3	
3	SETG 2353	Introduction to Organic and Analytical Chemistry for Engineers	3	3	
4	SSCE 1693	Engineering Mathematics I	3	3	
5	SSCE 1793	Differential Equations	3	3	
6	SSCE 1993	Engineering Mathematics II	3	3	
		TOTAL CREDIT OF MATHEMATICS/ SCIENCE/ TECHNOLOGY COURSES (b)	18	18	
UNIV	ERSITY GENERA	AL COURSES			
Clust	ter 1: Penghayata	n Falsafah, Nilai & Sejarah			
		ences and Humanities) Appreciation of Ethics and			
		ences and Humanities)			
	ulty of Social Sci	Appreciation of Ethics and Civilizations (for Local	2	2	
(Гасц	UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students) Philosophy and Current Issues (for International	2	2	
(Гасц	UHMS 1182 UHMS 1022	Appreciation of Ethics and Civilizations (for Local Students) Philosophy and Current Issues (for International Students)	2	2	
(Гасц	UHMS 1182 UHMS 1022 OR	Appreciation of Ethics and Civilizations (for Local Students) Philosophy and Current Issues (for International Students) OR Appreciation of Ethics and Civilizations (for			
(Facu	UHMS 1182 UHMS 1022 OR UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students) Philosophy and Current Issues (for International Students) OR Appreciation of Ethics and Civilizations (for International Students Philosophy and Current	2	2	
(Facu	UHMS 1182 UHMS 1022 OR UHMS 1022 UHIS 1022 UHLM 1012	Appreciation of Ethics and Civilizations (for Local Students) Philosophy and Current Issues (for International Students) OR Appreciation of Ethics and Civilizations (for International Students) Philosophy and Current Issues (for Local Students) Malay Language Communication 2 (for			
(Facu	UHMS 1182 UHMS 1022 OR UHMS 1022 UHIS 1022 UHLM 1012	Appreciation of Ethics and Civilizations (for Local Students) Philosophy and Current Issues (for International Students) OR Appreciation of Ethics and Civilizations (for International Students) Philosophy and Current Issues (for Local Students) Malay Language Communication 2 (for International Students)			

1	UHIT 2302	The Thought of Science and Technology	2	2			
2	UETS 2142	Energy Sustainability (University General Elective)	2	2			
cluste	cluster 4: Kurikulum Pembelajaran Servis						
1	UKQF 2**2	Co-Curriculum	2	2			
2	UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1	1			
cluste	cluster 5: Kemahiran Bahasa (Language Skill)						
(Langu	(Language Academy, Faculty of Social Sciences and Humanities)						
1	UHLB 1112	English Communication Skills	2	2			
2	UHLB 2122	Academic Communication Skills	2	2			
3	UHLB 3132	Professional Communication Skills	2	2			
4	UHL* 1112	Foreign Language Elective	2	2			
cluste	r 6: Keusahawar	nan					
1	UBSS 1032	Introduction to Entrepreneurship	2	2			
		TOTAL CREDIT of UNIVERSITY GENERAL COURSES (c)	23	23			
		TOTAL CREDIT TO GRADUATE	138	133			
		(a + b + c)					
OTHER	R COMPULSOR	Y COURSES					
Profes	sional Skills Ce	rtificate (PSC) (UTMSPACE/ Se	chool)				
1	GLL 1001	How to Get Your Self Employed (HTGYE)					
2	GLL 1029	ISO 9001:2008 Quality Management System Requirement (ISO)					
3	GLL 1040	Occupational Safety and Health Awareness (OSHA)					
4	GLL 1041	How to Manage Your Personal Finance (HTMYPF)					
Test of English Communication Skill (TECS)							
(Language Academy, Faculty of Social Sciences and Humanities)							

1	TECS 1001	Oral Interaction	
2	TECS 1002	Writing	

COURSE SYNOPSIS

CORE COURSES

SETG 1233 Introduction to Chemical and Gas Engineering

The objective of this course is to introduce chemical and gas engineering and prepare students for learning engineering to become an engineer of the future. This course serves to bridge pre-university education to university life and provide support for adjusting to learning and expectations in tertiary education. The topics/skills that will be learnt in this course include: overview of engineering & chemical gas engineering, basic principles of gas engineering related processes, uses of Microsoft Excel, basic calculations of common process variables and cooperative Problem-Based Learning (CPBL) case study on sustainable development. One of the important elements of the CPBL case study is Teaching-Research Nexus (TRN) in which students will learn through research even at the undergraduate level.

SETG 1313 Mechanics of Engineering

This course is designed to introduce students to the basic principles and concepts in mechanics. It deals with statics in engineering mechanics that are the resultant and resolution of force(s) acting on a particle, the equilibrium of a particle, the effect of force(s) on a rigid body, how to replace a force system with equivalent system, the equilibrium of rigid bodies, determination of centroid as well as analysis of structure and friction. This course also includes the dynamics in engineering mechanics that are determination of rectilinear and curvilinear motions of particle and analysis of principle of work and energy. At the end of the course, students should be able to demonstrate and apply the knowledge by solving various problems in Statics and Dynamics, which forms the basis of further engineering subjects especially Mechanics of Materials and Fluid Mechanics.

SETG 1323 Engineering Drawing

This course provides a fundamental background in engineering drawing to the students, which will enable them to work more effectively in the various fields of engineering. This course aims at developing the skills needed for documenting designs using drawings and for performing graphical analysis of two dimensional and three dimensional problems. The students will be exposed to available CAD for engineering drawing with more emphasis on the utilization of AutoCAD software. This course focuses on the introduction to engineering drawing, fundamentals of engineering drawing, geometry, orthographic and isometric drawing. This course also introduces the sectional drawing and computer aided engineering drawing to the students. Besides that, this course also provides the basic skills and concept on the technical drawing of the gas engineering related Piping & Instrumentation Diagram (P&ID) that is essential for process industries.

SETG 1333 Thermodynamics

Thermodynamics is an important basic engineering subject where concepts such as systems, boundaries, mass, heat, work and energy are introduced. These concepts are then related using the 1st and 2nd Law of Thermodynamics. In this subject properties of common substances such as water, air and general working fluids are introduced using property tables and basic state equations. These concepts are applied in many engineering equipments, basic refrigeration and power cycles. Such basic concepts are vital because they form the fundamentals for future chemical-gas engineering courses.

SETG 1413 Mass Balance

This course introduces students to the chemical engineering profession and the fundamental operations of chemical process equipment. It also provides students with the basic principles of chemical engineering material balances as well as calculation techniques to solve material balance problems for chemical process systems and equipment.

SETG 2343 Fluid Mechanics

Physics of fluid: what is fluid, some definitions, surface tension, compressible and Incompressible flow, classes of flow, and physical classification. Fluid statics: pressure, differential equations of fluid statics, manometry, fluid force on submerge bodies, buoyancy and stability of floating bodies, and liquid in relative equilibrium. Fluid in motion: continuity equation, energy and mass equilibrium, Euler, Bernoulli and Momentum equations. Friction in fluid flow: velocity profile in pipes, roughness, friction factor, Moody chart. Flow measurement: venturi and pitot tube, orifice, notches and weirs. Pump and pumping: principle, types, selection, and application of pumps. Dimensional analysis, similitude in fluid mechanics, parameters of incompressible and compressible flow.

SETG 2423 Energy Balance

Pre-requisites: SETG 1413 (pass with at least D+)

This course introduces students to the chemical engineering profession and the fundamental operations of chemical process equipment. It also provides students with the basic principles of chemical engineering energy balances as well as calculation techniques to solve the material and energy balance problems for chemical process systems and equipment.

SETG 2133 Combustion Engineering and Gas Utilisation

This course enables students to understand the basic concept of combustion and related calculations as well as to expose them to the concept of flame, explosion, and detonation and its related safety aspects. In addition, it permits students to explain the use of gaseous fuels and its related energy generating technologies and equipment. The important concept and methods of fuel inter-changeability will be highlighted. The course also covers some fundamental aspects of gas utilization and equipment for various applications.

SETG 2363 Material Engineering

Pre-requisites: SETG 1313 (taken)

The first part of SETG 2363 is introductory Materials Engineering. Topics include classification of materials (metals, ceramics, polymers, composites and semiconductors); atomic bonds; crystal structure; crystalline defects and solid solutions; and phase diagrams. Main emphasis is on metals because metals are structurally the simplest to characterize and a sound knowledge of structure-property relation of metals can be extended to the study of ceramics and polymers. The second part of the course deals with Mechanics of Materials. Topics cover stress and deformation of members under axial loading, torsion in circular shafts, analysis and design of beams for bending, and stress transformation. Throughout the course, strong emphasis is placed on drawing a free-body diagram, selecting appropriate coordinate system, using the correct sign convention.

SETG 2433 Chemical Engineering Thermodynamics

Pre-requisites: SETG 1333 (pass with at least D+), SETG 2423 (taken)

This course introduces students to the chemical engineering thermodynamic theory and applications in the areas of volumetric properties of fluids, heat effects, thermodynamic properties of fluids, thermodynamics of solutions, and physical and chemical equilibria.

SETG 2443 Transport Processes

Pre-requisites: SETG 2423 (taken)

This course introduces principles and applications of unit operation involving separation processes in gas-liquid, liquid-liquid and solid-liquid systems. It also deals with design of separation operations using heat and mass transfer principles.

SETG 2741 Fluid Mechanics Laboratory

Pre-requisites: SETG 2343 (taken)

This laboratory course contains 7 experiments that cover basic concepts in Fluid Mechanics. Laboratory experiments are designed for hands-on experience to understand the engineering principles. The experiment includes Flow Measurement, Bernoulli's Principles, Stability of Floating Body, Jet Impact, Forced Vortex Flow, Minor and Major Losses in Pipes. This course also emphasizes the technical writing aspect where all students' observation and arguments of each experiment must be reported in proper format.

SETG 3123 Gas Processing and Liquefaction

This course is designed to expose students to techniques and technologies of processing and liquefying hydrocarbon and non-hydrocarbon gases. The course enables students to relate and apply the knowledge of some core chemical engineering courses such as mass and energy balance, separation process in gas production and liquefaction processes. A visit or

exposure to the related industries which requires students to prepare a brief report will also be arranged for them gain some industrial insides.

SETG 3373 Environmental Engineering and Sustainability

This course introduces the cause, effect and method to control pollution from industries. The course covers the three major categories of industrial pollution; water pollution, air pollution and industrial waste management. In the first part, the course includes the source and types of water pollutants, environmental regulations pertaining to waste water discharge, and techniques to treat waste water before discharging to the environment. The second part of the course covers the source and effect of air pollution, regulations requirement for air pollution control, and technology to control air pollution emissions from industries. The third part covers the management of industrial waste that includes definition of scheduled waste, scheduled waste regulations, and techniques to manage the waste.

SETG 3453 Chemical Engineering Computation

Pre-requisites: SSCE 1693, SSCE 1993 (taken)

This course introduces students to some numerical techniques in solving problems that could not be solved analytically. Students will be exposed to the numerical solution for root of equation, system of linear algebraic equations, curve fitting, ordinary differential equations, differentiation and integration problem. MATLAB programming language will be implemented with the intention of illustrating the nuance of the methods, and showing more realistically how the methods are applied for problem solving.

SETG 3463 Chemical Reaction Engineering

Pre-requisites: SETG 2423 (pass with at least D+)

This course introduces students to chemical reactor design and theories in the area of chemical reaction engineering with emphasis on homogeneous and heterogeneous reactions. It will examine some problems related to multiple reactions and non-isothermal operations. Students will also work cooperatively on a computer assignment to expose them to solving problems using software packages such as PolyMath.

SETG 3473 Separation Process

Pre-requisites: SETG 2443 (pass with at least D+)

This course introduces principles and applications of unit operation involving separation processes in gas-liquid, liquid-liquid and solid-liquid systems. It also deals with design of separation operations using heat and mass transfer principles.

SETG 3751 Thermodynamics and Material Engineering Laboratory

Pre-requisites: SETG 2363, SETG 1333 (taken)

This laboratory course contains 6 experiments that covered basic concepts in Thermodynamics and Strength of Material. Laboratory experiments are designed for hand-on experience to understand the engineering principles. The experiments application includes First Law of Thermodynamics, Second Law of Thermodynamics, Properties of Pure Substance and Properties & Strength of Materials. This course also emphasizes the technical writing aspect where all students' observation and arguments of each experiment must be reported in proper format.

SETG 3213 Gas Transmission and Distribution

Pre-requisites: SETG 2343 (taken)

This course is design to expose student to hydrocarbon gas transmission and distribution system. The course contents include an introduction to gas industry, gas delivery concept, codes and standards in gas pipeline system, gas hydraulics, gas pipeline network analysis, construction, materials and procedures, operation and maintenance and gas regulation and measurements. A visit to the related industries which requires student to prepare a brief report and application of CEASER II software will be arranged for them to gain some industrial experience.

SETG 3383 Safety and Health in Petrochemical Industry

This course presents fundamental principle of safety and risk assessment in chemical process industry. In particular, it emphasises on safety legislations, inherent safety design concept, and applies various method of process hazard identification on petrochemical process and health risk assessment. At the end of this course, it is expected that the students will be able to appreciate the theoretical and practical aspect of occupational safety, health and environment in petrochemical process industry and also be able to use the techniques of hazard identification and risk assessment in the design and operation of petrochemical plant.

SETG 3483 Process Control and Instrumentation

Pre-requisites: SSCE 1793, SETG 3473 (taken)

This course covers the fundamentals of dynamic process modelling, dynamic process behaviours and process control. Although more concentration is given to lumped parameter systems modelling, distributed parameter systems is introduced. Feedback control system design, analysis and tuning are dealt with in detail. Also included are model estimation techniques for first order plus deadtime (FOPDT) systems. Other commonly found control structures, such as feedforward, ratio, split-range and cascade control, and plant-wide control systems design are taught qualitatively. This course employs Active Learning (AL).

SETG 3721 Combustion Engineering and Gas Utilisation Laboratory

Pre-requisites: SETG 2133 (taken)

The laboratory is the practical introduction to the method of determining fuel characteristics such as specific gravity and calorific value. This course also introduces students to the method of determining flame properties such as flame speed and flame characteristics. It also enables students to obtain understanding of a few phenomenon during combustion with some related factors. Students also are introduced into explosion study. At the end of this course, students will able to describe and explain the process and operation of equipment related to gas combustion engineering such as boiler, gas absorption refrigeration system, and gas turbine system.

SETG 4761 Pollution Control and Reaction Laboratory

Pre-requisites: SETG 3463, SETG 3373 (taken)

This laboratory course contains experiments that are covered basis concept in chemical reaction engineering and pollution control such as kinetic analysis of reaction, ambient air and water quality analysis. All experiments require students to apply fundamental laboratory techniques and skills as well as communication skill. Students, in group will demonstrate a mastery of laboratory techniques and clearly describe the qualitative and quantitative aspects of the experiments performed.

SETG 3812 Undergraduate Project 1

This course is designed to train students on some important aspects of research management. In the first part of the undergraduate research project course, the students are only required to carry out preliminary studies on the assigned chemical and gas engineering related topics but also to do research planning that will be implemented in the following semester. At the end of this course, students should be able to prepare a complete research proposal and subsequently present their proposal. In addition, students will have opportunity to gain important generic skills such as communication, team working, problem-solving and creative and critical thinking.

SETG 3915 Industrial Training

Students shall attend industrial training prior to their final year at UTM. Students will undergo a practical training lasting for 12 weeks at an approved private, government or semi-government agency. Placement at the respective agency will be initiated by the applications from the students. Approval of the application is at the discretion of the Faculty after considering the suitability of the company. The industrial training provides an opportunity for students to experience the actual working environment and to be able to put into practice the theories that they learned in class. Undergraduates are expected to acquire hands on experience not only in the engineering aspects of work, but also to other related matters such as administration, accounting, management, safety, etc. during the industrial training period. Students will be supervised by Faculty's supervisor and Industrial's supervisor.

SETG 3731 Separation Process Laboratory

Pre-requisites: SETG 3473 (taken)

This subject introduces students to the equipment in the separation processes discussed in Separation subject. This will give a 'hands on' experience to the students how to handle the equipments and to interpret the data taken from the experiments. There are also various types of packing and plate in the column (absorption and distillation) that are being used in the laboratory. Comparison can be made on the efficiency of each packing/plate after all the packing/plate types have been used.

SETG 4223 Gas Storage and Reticulation System

Pre-requisites: SETG 3213 (taken)

This subject enables student to acquire and practice the fundamental knowledge of liquefied petroleum gases (LPG), natural gases (NG) and liquefied natural gases (LNG) storage. The course also emphasizes on gas reticulation systems which include service pipe sizing, pipe route, pressure testing and corrosion protection systems. The students are also required to prepare a group technical report and present their project at the end of the course. Students also will be exposed to computer software (PV Elite and CEASAR II) to enhance their learning quality. A visit to the related industries will also be arranged for them to gain some industrial experience.

SETG 4393 Engineering Economics and Project Management

This is a two-in-one course covering both Engineering Economy and Project Management topics. Engineering economy is the application of economic factors and criteria to evaluate alternatives, considering the time value of money. The engineering economy study involves computing a specific economic measure of worth for estimated cash flows over a specific period of time. Project Management is the art of planning, scheduling, and controlling of project activities to achieve performance, cost, and time objectives, for a given scope of works, while using resources efficiently and effectively.

SETG 4493 Plant Design

Pre-requisites: SETG 3473 (taken)

This course presents the principles and methodology for product and process design. In particular, it emphasises on the key elements of process design which include process synthesis, heat integration, equipment sizing and cost estimation and process optimisation in generating inherently safe, economic and environmentally friendly processes. The course features the use of process simulation tools.

SETG 4711 Gas Flow System Laboratory

Pre-requisites: SETG 3213 (taken)

This course is designed to allow students to undergo some laboratory works related to gas engineering courses (SETG 3213 & SETG 4223). At the end of the course, students should be able to practically apply different methods of gas pipeline jointing technique, gas metering calibration, gas pipeline control, metering system and gas reticulation system. The students are required to prepare a group laboratory report. This course also implements Industrial Project-based lab where the students are required to design and assemble a gas reticulation system that represents an actual industrial operation. In addition, students will have opportunity to gain important generic skills such as responsibilities, communication, and team working.

SETG 4771 Process Control Laboratory

Pre-requisites: SETG 3483 (taken)

This lab exposes students to areas of process control systems in the chemical industry. It also teaches the students how to control the specific control variables through the use of simple PID control. Students will experience how to perform open loop and closed loop tuning method for specific processes. Also included is the application of PLC program to plan and control a simple process. Students will gain hands-on experience in process control through experiments that employ pilot-scale chemical processes.

SETG 4824 Undergraduate Project II

Pre-requisites: SETG 3812 (pass with at least D+)

This course is continuation of the Undergraduate Project I (SETG 3812). The second part of Undergraduate Project requires students to implement the research proposal that has been prepared in the previous semester. This might involve practical activities such as laboratory works, data collection from industry and computer programming / simulation. At the end of the course, students should be able to prepare a full report compiling the first and second part of the Undergraduate Project and subsequently present their research findings. Finally, students must submit a bound thesis according to the UTM thesis-writing format. In addition, students will have opportunity to gain important generic skills such as communication, team working, problem-solving and creative and critical thinking.

SETG 4611 Gas Engineering Seminar

This seminar provides the platform for verbal sharing experience and providing forums of discussion amongst industrialists, academicians and final year gas engineering students. It is expected to prepare the students with current development in the related gas industry operation and activities. The actual industrial operation scenario will be addressed by various well-verse industrial personnel and experienced engineers. The dialog and presentation would strengthen students understanding of the current, future and past trend of the gas industry and its relevant applications. It is expected that students would also able to enlighten the correlation of professional ethics in societal and global context by appreciating the values of

resources, latest technological development, issues of health and environment, integrated safety, professional practices and personal integrity.

SETG 4834 Plant Design Project

Pre-requisites: SETG 4493, SETG 3383 (taken)

This project is aimed at equipping the students with the skills and creativity in designing a process plant in the absence of complete data. In particular, this course emphasizes on the key elements of process design which include process creation/synthesis, process analysis, process evaluation and process optimization in generating inherently safe, economic and environmentally friendly processes. The students will acquire the skill for hands on application and integration of the principles of chemical engineering required to design a process plant. Students will also learn the technique of writing a comprehensive technical plant design report. The students are also required to present their project at the interim level and end of the course. In this course, students also will be exposed to computer software (ASPEN HYSIS and PV Elite) to enhance their learning quality. The students are also required to do an industrial visit to the related industries to gain some industrial experience and submit an industrial visit report discussing on the benefits of the visit.

ELECTIVE COURSES

1. Energy

SETG 4113 Carbon Capture and Sequestration

This course enables students to examine CO₂ separation and capture technologies and also monitoring and verification. It provides an overview of current technologies and discuss critical technical challenges. Sequestration in geologic formation and sequestration in the oceans using injection methods are clarified. Costs, public acceptance and legal and environmental issues are clarified and factored into the strategy for future energy systems.

SETG 4143 Energy Management and Economics

This course introduces basic background, terminology, and fundamentals of energy conversion. Discusses current and emerging technologies for production of thermal, mechanical, and electrical energy. Topics include fossil and nuclear fuels, solar energy, wind energy, fuel cells, and energy storage.

SETG 4153 Energy Conversion Technology

This course introduces basic background, terminology, and fundamentals of energy conversion. It provides a broad conceptual and analytical understanding of the engineering aspects of energy generation, storage and conversion with an emphasis on sustainable energy use and renewable energy production.

SETG 4163 Green Energy Technology

The aim of the programme is to prepare students for a professional career in the development of advanced technologies and systems that can satisfy energy demand while striving for environmental, social and economic sustainability. In addition to in-depth knowledge of energy technologies and systems, students will be trained to understand the basic challenges of sustainable development, with a specific focus on the challenges that face the energy system. The course is unique in that it deals with the energy system on all relevant systems levels and that the courses are integrated in such a way that students are trained to approach problem solving in an interdisciplinary way. At the end of the course, students will have acquired a thorough insight into the possibilities and limitations of energy systems, specifically in relation to sustainable development.

SETG 4243 Non-Conventional Oil and Gas Exploitation

This course enables students to describe formation of hydrocarbons, determine exploration methods and techniques, describe fundamental of drilling and reservoirs, processing of effluent streams, safety and the environment, hydrodynamic of petroleum exploration, characterize the reserves and describe the principle of petroleum economics.

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2. Gas

SETG 4173 Membrane Based Gas Separation Technology

This course introduces students to the fundamentals of gas separation membrane and membrane processes. Students are exposed to membrane materials, morphology, and properties in relation to the gas separation application. In addition, the students will be able to evaluate the productivity and purity of the products under fixed operating conditions from transport equation or supplier information. This subject is also briefly provide the students with the knowledge of potential application of membrane gas separation technology in various industries including petrochemicals, environment and other energy related emerging applications.

SETG 4253 Gas Production Engineering

This course is design to expose student to gas production system. The course contents include a natural gas source, gas well performance, production surface facilities, gas treatment and gas transportation and storage. The course covers the relationship between upstream and downstream activities and the processes involve in the transporting and treating.

SETG 4263 Fire and Explosion Safety

This course enables students to understand the basic concept of fire science and combustion and related calculations as well as to expose them to the concept of explosion and detonation. In addition, the principles of fire and explosion protection and mitigation will be discussed within the context of understanding the fire and explosion development mechanism. At the end of the course, students should be able to explain and relate the fundamental knowledge of combustion, flame and explosion and its important safety aspects involving gaseous fuel utilization. Students should able to apply general combustion and engineering principles to fires and explosion and should know the parameters involved on the initiation of both fire and explosion. The students should be also able to use CFD fire modeling (CFast) to analyze the fire development on the case studies given.

SETG 4273 Gas Operation and Maintenance

This course is design to expose student to gas supply operation and maintenance. The course contents include a gas supply system, legislature, maintenance activity, and asset management and control. The course covers for pipeline and storage systems.

SETG 4283 Corrosion Engineering

The aim of this course is to provide basic knowledge of corrosion and corrosion protection of metals and alloys from electrochemistry perspective. This course is specially designed for students who want to have a basic understanding of the corrosion process. Students will be introduced to the underlying science of corrosion engineering principles, corrosion management with particular emphasis on the corrosion design of pipeline corrosion protection. Different types of corrosion, methods of corrosion protection and prevention standard

corrosion tests will be discussed. This course also covers most traditional and non-traditional tests for corrosion studies, including electrochemical techniques for corrosion, analysis of corrosion phenomenon and corrosion monitoring principles. This course will examine the general mechanisms of corrosion and relate these to specific engineering issues and methods being used to reduce the cost of corrosion. At the end of the course student will be required to do a case study on corrosion problem that shall introduces students on real corrosion problem in industries and group project allow students to become familiar with directing their own investigations of corrosion problem.

BACHELOR OF NUCLEAR ENGINEERING WITH HONOURS

PROGRAMME SPECIFICATIONS

The Bachelor of Nuclear Engineering with Honours is offered on a full-time basis. The programme is offered only at the UTM Main Campus in Johor Bahru. The duration of study for the full-time programme is subjected to the student's entry qualifications and lasts between four (4) years to a maximum of six (6) years.

The programme is offered on a full-time basis and is based on two semesters per academic session. Generally, students are expected to undertake courses equivalent to between twelve (12) to eighteen (18) credit hours per semester. Assessment is based on courseworks and final examinations given throughout the semester.

General Information

1. Awarding	Awarding Institution		Universiti Teknologi Malaysia		
2. Teaching Institution			Universiti Teknologi Malaysia		
3. Programm	ne Name		Bachelor of Nuclear Engineering with Honours		
4. Final Awa	rd		Bachelor of Nuclear Honours	Engineering with	
5. Programm	ne Code		SETNH		
6. Profession Accreditation	nal or Statutory E	Body of	Board of Engineers Malaysia (BEM)		
7. Language	(s) of Instruction		English and Bahasa Malaysia		
8. Mode of S	tudy		Conventional		
9. Mode of o	peration		Self-govern		
10. Study Sch	eme		Full Time		
11 Ctudy Dur	otion		Minimum : 4 years		
11. Study Dur	alion		Maximum : 6 years		
Type of	No. o	f Semesters	No of	Weeks/Semester	
Semester	Full	Part	Full	Part	
	Time	Time	Time	Time	
Normal	8	-	14	-	
Short	4	-	8	-	

Course Classification

No.	Classification	Credit Hours	Percentage
i.	University Courses		
	(a) General	10	
	(b) Language (c) Entrepreneurship	8	16.6%
	(d) Co-Curriculum	2	
		3	
ii.	Faculty/ Programme Core	110	79.1%
iii.	Programme Electives	6	4.3%
	Total	139	100%
А	Engineering Courses		
	(a) Lecture	74	
	(b) Laboratory/ Workshop (c) Industrial Training	6	68.3%
	(d) Final Year Project	5	
	(e) Integrated Design Project	6	
		4	
	Total Credit Hours for Part A	95	
В	Related Courses		
	(a) Applied Science/ Mathematics/	18	
	Computer (b) Management/ Law/ Humanities/		31.7%
	Ethics/ Economy	12	
	(c)Language (d)Co-Curriculum		
		8	
		3	
-	Total Credit Hours for Part B	44	
-	Total Credit Hours for Part A and B	139	100%
Total Credit Hours to Graduate		139 credit l	nours

Award Requirements

To graduate, students must:

- Attain a total of not less than 139 credit hours with a minimum CGPA of 2.00.
- Pass Industrial Training.
- Complete all Professional Skill Courses.
- Sit for Test of English Communication Skills (TECS)

PROFESSIONAL SKILLS CERTIFICATE (PSC)

Students are given a chance to enrol in certificate programmes offered by the Centres of Excellence in the University and the School of Professional and Continuing Education (SPACE) during semester breaks

- 1. How to Get Yourself Employed (HTGYE)
- 2. ISO 9001: 2008 Quality Management System Requirement (ISO)
- 3. Occupational Safety and Health Awareness (OSHA)
- 4. How to Manage Your Personal Finance (HTMYPF)
- 5. Test of English Communication Skills (TECS):
 - TECS 1001 (Paper I Oral Interaction)
 - (ii) TECS 1002 (Paper II - Writing)

CROSS-CAMPUS PROGRAMME

Students are given the opportunity to enrol in a few courses in participating universities. The grades and credits obtained during this period are transferable (up to 1/3 of the total credits of the curriculum). Currently, there are four participating universities i.e. Universiti Teknologi Malaysia, Universiti Sains Malaysia, Universiti Malaya and Universiti Malaysia Sarawak.

The programme is open to undergraduates who have undergone a minimum of two semesters of their studies with the following conditions:

- The total number of credits allowed to be taken is between twelve (12) and (i) sixteen (16) credits only.
- The student should hold a minimum CGPA of 3.00 at the time of application. (ii)
- (iii) The student is not a residence of or originated from the state where the university that he/she intends to attend is located.

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The student will not be charged tuition fees by the participating university but shall pay the regular tuition fees at UTM. However should the participating university provide accommodation, the student will need to pay accommodation fees.

2020/2021

COURSE MENU

YEAR 1: SEMESTER 1				
Code	Course	Credit	Pre-requisite	
SETN 1113	Modern Physics	3		
SETN 1143	Introduction to Engineering	3		
SETN 1243	Statics [®]	3		
SSCE 1693	Engineering Mathematics I [®]	3		
UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students Only)			
UHIS 1022	Philosophy and Current Issues (for International Students)	2		
OR	OR			
UHMS 1182	Appreciation Ethics and Civilizations (for International Students)			
UHLB 1112	English Communication Skills	2		
	TOTAL CREDIT	16		
	CUMULATIVE CREDITS	16		

YEAR 1: SEMESTER 2				
Code	Course	Credit	Pre-requisite	
SECP 2273	Programming for Engineers	3		
SETN 1123	Fluid Mechanics [®]	3		
SETN 1224	Electrical Eng. Fundamentals with Laboratory	4		
SETN 2213	Nuclear Physics	3	SETN 1113#	
SSCE 1993	Engineering Mathematics II [®]	3	SSCE 1693	
UHIS 1022	Philosophy and Current Issues (for Local Students)	2		
UHLM 1012	Malay Language Communication 2 (for International Students)			
	TOTAL CREDIT	18		
	CUMULATIVE CREDITS	34		

YEAR 2: SEMESTER 1				
Code	Course	Credit	Pre-requisite	
SETN 1133	Engineering Drawing	3		
SETN 1711	Fluid Mechanics Lab	1	SETN 1123	
SETN 2113	Thermodynamics [®]	3		
SETN 2123	Strength of Materials	3		
SETN 2243	Nuclear Engineering Fundamentals	3		
SSCE 1793	Differential Equations	3	SSCE 1993	
UHLB 2122	Academic Communication Skills	2	UHLB 1112	
	TOTAL CREDIT	18		
	CUMULATIVE CREDITS	52		

YEAR 2: SEMESTER 2				
Code	Course	Credit	Pre-requisite	
SETN 2133	Dynamics [®]	3	SETN 1243	
SETN 2223	Heat Transfer	3	SETN 2113#	
SETN 2393	Numerical Methods for Nuclear Engineers	3	SSCE 1793	
SETN 2711	Thermodynamics & Mechanics of Material Laboratory	1	SETN 2113	
	Laboratory		SETN 2123	
SSCE 2193	Engineering Statistics	3		
UHMT1012	Graduate Success Attributes	2		
UKQF 2**2	Co-curriculum	2		
	TOTAL CREDIT	17		
	CUMULATIVE CREDITS	69		

YEAR 3: SEMESTER 1				
Code	Course	Credit	Pre-requisite	
SETN 3113	Nuclear Radiation Protection	3		
SETN 3213	Nuclear Reactor Theory	3		
SETN 3233	Radiation Detection and Measurement	3		
SETN 3711	Nuclear Physics Lab	1	SETN 2213	

SETN 4453	Nuclear Power Plant System	3	
UHIT 2302	The Thought of Science and Technology	2	
UHLB 3132	Professional Communication Skills	2	UHLB 2122
UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1	
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	87	

YEAR 3: SEMESTER 2				
Code	Course	Credit	Pre-requisite	
SETN 3123	Nuclear Reactor Material	3	SETN 2123	
SETN 3223	Instrumentation and Control Engineering	3		
SETN 3224	Thermal Hydraulics with Lab	4	SETN 2223	
			SETN 1123	
SETN 3721	Nuclear Reactor Lab	1	SETN 3213	
SETN 3173	Engineering Economics & Project Management	3		
SETN 4812	Undergraduate Project I	2		
UHL* 1112	Foreign Language Elective	2		
	TOTAL CREDIT	18		
	CUMULATIVE CREDITS	105		

YEAR 3: SEMESTER 3					
Code	Course	Credit	Pre-requisite		
SETN 3915	Industrial Training	5			
	TOTAL CREDIT	5			
	CUMULATIVE CREDITS	110			

YEAR 4: SEMESTER 1				
Code	Course	Credit	Pre-requisite	
SETN 3253	Nuclear Safety, Safeguard, Security & Regulation	3		

SETN 4711	Radiation, Detection & Measurement Lab	1	SETN 3233
SETN 4824	Undergraduate Project II*	4	SETN 4812#
SETN 4833	Nuclear Engineering System and Design I	3	SETN 4453
SETN 4**3	Elective Nuclear I	3	
SET* 5**3	PRISMS Elective I		
	TOTAL CREDIT	14	
	CUMULATIVE CREDITS	124	

YEAR 4: SEMESTER 2				
Code	Course	Credit	Pre-requisite	
SETN 4611	Nuclear Engineering Professional Practice**	1		
SETN 4834	Nuclear Engineering System and Design II	4	SETN 4833	
SETN 4113	Nuclear Fuel Cycle and Waste Management	3		
SETN 4**3	Elective Nuclear II	3		
SET* 5**3	PRISMS Elective II			
UBSS 1032	Introduction to Entrepreneurship	2		
U*** 2**2	University Elective (Generic Skill Cluster)	2		
	TOTAL CREDIT	15		
	CUMULATIVE CREDITS	139		

Note: * - cornerstone course; ** - capstone course; @ - with tutorial

- must pass (at least with grade D+) for prerequisite course

English prerequisite is shown below:

ENGLISH LANGUAGE TESTS	UHLB 1112	UHLB 2122	UHLB 3132
a) MUET : ≥ Band 4			
b) IELTS : ≥ Band 5.5			
c) TOEFL: ≥ 525	Exemption*	Compulsory	Compulsory
d) TOEFL iBT : <u>></u> 60			
e) CEFR : <u>≥</u> B2			

*Eligible students are required to apply for UHLB 1112 course credit exemption. The credit exemption form (UTM.E/3.8) is provided at the academic office.

Elective Courses

- SETN 4413 Sustainable Energy
- SETN 4423 Ultrasonic Testing
- SETN 4433 Chemistry in Nuclear Engineering
- SETN 4443 Risk Assessment
- SETN 4483 Radiographic Testing

PRISMS ELECTIVE COURSES

For students who intend to enrol in PRISMS, refer to the PRISMS Section for a list of related elective courses associated with the Postgraduate Programme.

GRADUATION CHECKLIST

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the courses are not allowed to graduate.

NO.	CODE	COURSE	CREDIT EARNED (JKD)	CREDIT COUNTED (JKK)	TICK (√) IF PASSED
NUCLE	EAR ENGINEERI	NG COURSES			
1	SECP 2273	Programming for Engineer	3	3	
2	SETN 1113	Modern Physics	3	3	
3	SETN 1123	Fluid Mechanics	3	3	
4	SETN 1133	Engineering Drawing	3	3	
5	SETN 1143	Introduction to Engineering	3	3	
6	SETN 1224	Electrical Eng. Fundamental with Lab	4	4	
7	SETN 1243	Statics	3	3	
8	SETN 1711	Fluid Mechanics Lab	1	1	
9	SETN 2113	Thermodynamics	3	3	
10	SETN 2123	Strength of Materials	3	3	
11	SETN 2133	Dynamics	3	3	
12	SETN 2213	Nuclear Physics	3	3	
13	SETN 2223	Heat Transfer	3	3	
14	SETN 2243	Nuclear Engineering Fundamentals	3	3	
15	SETN 2393	Numerical Methods for Nuclear Engineers	3	3	
16	SETN 2711	Thermodynamics & Mechanics of Material Lab	1	1	
17	SETN 3113	Nuclear Radiation Protection	3	3	

18	SETN 3123	Nuclear Reactor Materials	3	3	
19	SETN 3173	Engineering Economics & Project Management	3	3	
20	SETN 3213	Nuclear Reactor Theory	3	3	
21	SETN 3223	Instrumentation and Control Eng.	3	3	
22	SETN 3224	Thermal Hydraulics with Lab	4	4	
23	SETN 3233	Radiation Detection and Measurement	3	3	
24	SETN 3253	Nuclear Safety, Safeguard, Security & Regulation	3	3	
25	SETN 3711	Nuclear Physics Lab	1	1	
26	SETN 3721	Nuclear Reactor Lab	1	1	
27	SETN 3915	Industrial Training	5	HL	
28	SETN 4113	Nuclear Fuel Cycle & Waste Management	3	3	
29	SETN 4453	Nuclear Power Plant System	3	3	
30	SETN 4611	Nuclear Eng. Professional Practice	1	1	
31	SETN 4711	Rad. Detection & Measurement Lab	1	1	
32	SETN 4812	Undergraduate Project I	2	2	
33	SETN 4824	Undergraduate Project II	4	3	
34	SETN 4833	Nuclear Eng. System & Design I	3	3	
35	SETN 4834	Nuclear Eng. System and Design II	4	4	
36	SETN 4**3	Elective Nuclear I	3	3	
50	SET* 5**3	PRISMS Elective I	5		
37	SETN 4**3	Elective Nuclear II	3	3	
<u> </u>	SET* 5**3	PRISMS Elective II	Č		
		TOTAL CREDIT OF NUCLEAR	104 raduate Handbook	99	

		ENGINEERING COURSES (a)					
MAT	HEMATICS COU	IRSES (Faculty of Science)					
1	SSCE 1693	Engineering Mathematics I	3	3			
2	SSCE 1793	Differential Equations	3	3			
3	SSCE 1993	Engineering Mathematics II	3	3			
4	SSCE 2193	Engineering Statistics	3	3			
		TOTAL CREDIT OF MATHEMATICS COURSES (b)	12	12			
UNI	VERSITY GENER	RAL COURSES					
clus	ter 1: Penghayat	an Falsafah, Nilai & Sejarah					
		iences and Humanities)					
1	UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students)					
	UHMS 1022	Philosophy and Current Issues (for International Students)	2	2			
	OR	OR Appreciation of Ethics and Civilizations (for International					
	UHMS 1182	Students					
2	UHIS 1022	Philosophy and Current Issues (for Local Students)					
	UHLM 1012	Malay Language Communication 2 (for International Students)	2	2			
clus	ter 2: Kemahiran	Insaniah (Soft Skills)					
1	UHMT 1012	Graduate Success Attributes	2	2			
2	U*** 2**2	University General Elective	2	2			
clus	ter 3: Perluasan	Ilmu					
1	1 UHIT 2302 The Thought of Science and 2 2 Technology						
clus	ter 4: Kurikulum	Pembelajaran Servis					

_	LUCO E Oddo						
1	UKQF 2**2	Co-Curriculum	2	2			
2	UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1	1			
clus	ter 5: Kemahiran	Bahasa (Language Skill)					
(Lan	(Language Academy, Faculty of Social Sciences and Humanities)						
1	UHLB 1112	English Communication Skills	2	2			
2	UHLB 2122	Academic Communication Skills	2	2			
3	UHLB 3132	Professional Communication Skills	2	2			
4	UHL* 1112	Foreign Language Elective	2	2			
clus	ter 6: Keusahawa	anan					
1	UBSS 1032	Introduction to Entrepreneurship	2	2			
	TOTAL CREDIT of UNIVERSITY GENERAL 23 23 COURSES (c)						
		TOTAL CREDIT TO GRADUATE	139	134			
		(a + b + c)					
ОТН	ER COMPULSO	RY COURSES					
Prof	essional Skills C	ertificate (PSC) (UTMSPACE/ Sch	nool)				
1	GLL 1001	How to Get Your Self Employed					
2	GLL 1029	ISO 9001:2008 Quality Management System Requirement					
3	GLL 1040	Occupational Safety, Health and	Environment	t			
4	4 GLL 1041 How to Manage Your Personal Finance						
Test	Test of English Communication Skill (TECS)						
(Lan	guage Academy	, Faculty of Social Sciences and I	Humanities)				
1	TECS 1001 Oral Interaction						
2	TECS 1002	Writing					
	1	1			<u> </u>		

COURSE SYNOPSIS

CORE COURSES

SETN 1143 Introduction to Engineering

The objective of this course is to introduce and prepare students for learning engineering and how to become engineers of the future. This course serves to bridge pre-university education to university life and provide support for adjusting to learning and expectations in tertiary education. This course introduces the students to the engineering profession, how to prepare for an exciting engineering career, the design process, engineering communication, thinking skills and ethics. The students will also be introduced with systematic approaches to deal with basic engineering problems. Special emphasis will be on enhancing students' communication skills. Problem-Based Learning (PBL) case study on sustainable development will be implemented for a mini project consisting of three stages.

SETN 1113 Modern Physics

The course begins with a brief discussion on the nature of science in the quest of better understanding of the natural phenomena, the inadequacy and failures of classical physics. It is then followed by an introductory lesson on Special Relativity Theory and relevant consequences of this theory. A modern quantum mechanics interpretation on blackbody radiation, photoelectric and Compton effect will also be discussed. It will then proceed to the lesson on atomic models and quantum numbers. Finally, formalities of quantum mechanics are introduced by discussing the 1-D time independent Schrodinger equation (TISE), applied to an idealized infinite square potential well.

SETN 1243 Statics

This course is designed to introduce students to the basic principles and concepts in mechanics. It deals with the resultant and resolution of force(s) acting on a particle, the equilibrium of a particle, the effect of force(s) on rigid bodies, how to replace a force system with an equivalent system and the equilibrium of rigid bodies. This course also includes the determination of centroid, analysis of structure and friction. At the end of the course, students should be able to demonstrate and apply the knowledge by solving various problems in Statics, which forms the basis of further engineering subjects especially Mechanics of Materials and Fluid Mechanics.

SETN 2213 Nuclear Physics

Pre Requisite: SETN 1113 (pass with at least D+)

The course introduces some major concepts and theories of nuclear physics. The course begins with understanding the basic knowledge of the constituents of nucleus and the properties of nuclear forces. Nuclear models such as liquid drop model, shell model and optical model of the nucleus will be introduced afterward. The next topic of the course is introducing the radiation sources and the types of ionizing radiations. Nuclear decay process and the properties of ionizing radiations will be discussed in this topic. The interactions of nuclear radiations with matter and mechanism of nuclear reaction are also covered in this subject. The next topic is providing the students with some basic concept on radioactivity including

radioactive decay law, radioactive decay series and radioactive equilibriums. In general, the course provides a basic concept of interaction processes of nuclear radiation in order to widening the appreciation of nuclear physics to the students.

SETN 1123 Fluid Mechanics

This course introduces students to physics of fluid: what is fluid, some definitions, surface tension, compressible and Incompressible flow, classes of flow, and physical classification. Fluid statics: pressure, differential equations of fluid statics, manometry, fluid force on submerged bodies, buoyancy and stability of floating bodies, and liquid in relative equilibrium. Fluid in motion: continuity equation, energy and mass equilibrium, Euler, Bernoulli and Momentum equations. Friction in fluid flow: velocity profile in pipes, roughness, friction factor, Moody chart. Flow measurement: venturi and pitot tube, orifice, notches and weirs. Pump and pumping: principle, types, selection, and application of pumps. Dimensional analysis, similitude in fluid mechanics, parameters of incompressible and compressible flow.

SECP 2273 Programming for Engineers

This course formally introduces the concept of computers, algorithms, programming languages, pseudocode, and problem solving. The two programming languages introduced in this course are Fortran and MATLAB. Topics covered in this course include data types, constants, variables, arithmetic operations, assignment statement, looping, formatted I/O, functions, arrays, matrix operations, data structures, plotting, and model building.

SETN 1224 Electrical Engineering Fundamentals with Lab

This course introduces students to the fundamentals of electrical and electronic engineering through lecture and laboratory sessions. It covers components (passive, active, semiconductor-based), circuits (AC, DC, analogue, digital) and the methods for analyzing circuitry. The laboratory sessions reinforce students' understanding of the theory and electronic expose them to electronics test and measurement equipment. At the completion of this course students are expected to be able to understand electrical and electronic engineering, draw and analyze electronic circuits, use test and measurement instruments, and design basic analogue and digital electronic circuits using active and passive components.

SETN 2243 Nuclear Engineering Fundamentals

This course introduces students to the fundamentals of nuclear engineering. The course provides a broad overview of the fundamental aspects of nuclear engineering and an introductory comparative analysis of nuclear power and other energy sources. The course also provides comparative analysis between different types of nuclear reactors. Other topics covered include theory and thermal hydraulics of nuclear reactors, nuclear power generations, nuclear fuel cycle and control, Radiation and radiation control and nuclear safety.

SETN 2123 Strength of Materials

The first part of this course is introductory to Materials Engineering. Topics include classification of materials (metals, ceramics, polymers, composites semiconductors); atomic bonds; crystal structure; crystalline defects and solid solutions; and phase diagrams. Main emphasis is on metals because metals are structurally the simplest to characterize and a sound knowledge of structure-property relation of metals can be extended to the study of ceramics and polymers. The second part of the course deals with Mechanics of Materials. Topics cover stress and deformation of members under axial loading, torsion in circular shafts, analysis and design of beams for bending, and stress transformation. Throughout the course, strong emphasis is placed on drawing a free-body diagram, selecting appropriate coordinate system, using the correct sign convention.

SETN 2113 Thermodynamics

Thermodynamics is a fundamental engineering subject where thermodynamic system, boundaries, mass, heat, work, internal energy and enthalpy are explained. Properties of common fluid, such as water, air, and refrigerants are determined either using tables of properties or equations. These are then related to the concepts of 1st Law of Thermodynamics for energy balance calculation and analysis. To further analyze whether a process is possible or not requires a knowledge of 2nd Law of Thermodynamics where another thermodynamic property known as entropy is introduced. All these concepts are then applied to a more integrated and complex power and refrigeration cycle systems.

SETN 1133 Engineering Drawing

This course provides a fundamental background in engineering drawing to the students, which will enable them to work more effectively in the various fields of engineering. This course aims at developing the skills needed for documenting designs using drawings and for performing graphical analysis of two dimensional and three-dimensional problems. The students will be exposed to different available CAD for engineering drawing with more emphasis on the utilization of QCAD and AutoCAD software. This course focuses on the introduction to engineering drawing, fundamentals of engineering drawing, geometry, orthographic and isometric drawing. This course also introduces the sectional and flowchart drawing and computer aided engineering drawing to the students. Besides that, this course also provides the basic skills and concept on the technical drawing of the gas engineering related Piping & Instrumentation Diagram (P&ID) that is essential for process industries.

SETN 1711 Fluid Mechanics Lab

Pre Requisite: SETN 1123 (taken)

This laboratory course contains 7 experiments that cover basic concepts in Fluid Mechanics. Laboratory experiments are designed for hands-on experience to understand the engineering principles. The experiment includes Flow Measurement, Bernoulli's Principles, Stability of Floating Body, Jet Impact, Forced Vortex Flow, Minor and Major Losses in Pipes. This course also emphasizes the technical writing aspect where all students' observation and arguments of each experiment must be reported in proper format.

SETN 2393 Numerical Methods for Nuclear Engineers

This course formally introduces the steps involved in engineering analysis (mathematical modeling, solving the governing equation, and interpretation of the results). Example of case studies in applied mechanics, strength of materials, thermal science, and fluid mechanics are presented. Methods for solving the nonlinear equations, simultaneous linear algebraic equations, eigenvalue problem, interpolation, numerical differentiation, numerical integration, initial value problems, boundary value problem and Monte Carlo method are introduced.

SETN 2223 Heat Transfer

Pre Requisite: SETN 2223 (pass with at least D+)

In this course, three basic modes of heat transfer, namely conduction, convection and radiation, will be covered. Emphasis will be on developing a physical and analytical understanding of the three modes of heat transfer, as well as its applications. Students will develop an ability to apply governing principles and physical intuition to solve single and multimode heat transfer problems for one or two-dimensional system of either steady or transient state. This course also introduces methods for calculating rates of heat transfer by these three modes. The concepts of thermal resistance network will be developed for the analysis of heat flows.

SETN 2133 Dynamics

Pre Requisite: SETN 2133 (taken)

This course is designed to introduce students to the second part of mechanics which deals with the analysis of particles and bodies in motion. It will include the kinematics and kinetics of particles. It will cover the rectilinear and curvilinear motion of particles, Newton second law of particles, and work and energy for particles. At the end of the course, students should be able to demonstrate and apply the knowledge by solving various problems involving kinematics and kinetics of particles and kinematics of rigid bodies, which forms the basis of further engineeringsubjects.

SETN 2711 Thermodynamics & Mechanics of Material Lab

Pre Requisite: SETN 2113 and SETN 2123 (taken)

This laboratory course contains 6 experiments that covered basic concepts in Thermodynamics and Strength of Material. Laboratory experiments are designed for hand-on experience to understand the engineering principles. The experiments application includes First Law of Thermodynamics, Second Law of Thermodynamics, Properties of Pure Substance and Properties and Strength of Materials. This course also emphasizes the technical writing aspect where all students' observation and arguments of each experiment must be reported in proper format.

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SETN 3233 Radiation Detection and Measurement

The important detection techniques for radiations are introduced in this course. The discussion begins with introducing the principles of radiation detection related to radiation units, radiation sources and radiation interactions. Nuclear radiation detector parameters such as detector model, detector efficiency, energy resolution, counting curve and counting statistics are discussed. The next topic will emphasize on the principles of operation and basic characteristics of various detection systems. Various nuclear detectors such as gas filled detector, scintillation detector and semiconductor detector are main concerned of the subject. The course also emphasizes on the principle and operation of thermal and fast neutron detector. The principle of radiation dosimetry such as thermolumeniscent dosimetry, chemical dosimetry, film dosimetry and calorimeter are also discussed at the end of the course.

SETN 3113 Nuclear Radiation Protection

This course is designed to ground students in the principles of radiation protection, that is, on justification, optimization and dose limits. It will emphasize on the theories, the techniques and the procedures for external dose control that is the use of distance, shielding and time; and internal dose control, including introduction to the physics of aerosol, use of unsealed sources, primary and secondary containments, radioactive laboratories and leak tests. The course will also discuss organization and radiation protection programmes; emergency procedures, monitoring, radiological protection in radiation devices, transport regulations and radioactive waste management. Upon completion, students should have an overall grasp of the radiation protection principles and practice; and most importantly the safety culture required.

SETN 3213 Nuclear Reactor Theory

The course starts with discussion on neutron physics related to production, absorption and scattering of neutron, neutron cross sections and nuclear fission. The next topics will emphasize on the principle of neutron moderation and neutron multiplication leading to steady state fission reactor core design based on diffusion theory. The next topic will emphasize on the reactor equation solutions of neutron flux, maximum to average flux and power for rectangular, cylindrical and spherical reactor. In general, the course provides on the general concepts of neutron physics and it application in nuclear reactor for energy generation. The course will solve the point reactor dynamic equation and apply safety characteristics using point kinetics models.

SETN 4453 Nuclear Power Plant System

The degree program in Nuclear Power Plant System Engineering comprises a wide range of power engineering titles aimed at theoretical and practical exposure. This program has been developed to train highly qualified professionals to design, operate and maintain power plants. Students are required to describe sources of energy and types of power plants. The analysis of different types of steam cycles and estimation of the efficiencies in a steam power plant will be carried out. The basic working principles of gas turbine and diesel engine power plants are also described in terms of the performance characteristics and components of such power plants. Evaluation on cycle efficiency and performance of a gas cooled reactor power plant are included in this course by listing the different types of fuels used in power plants and estimating their heating values. Further, the calculation on the present worth depreciation, cost

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of different types of power plants and estimation on the cost of producing power per kW will be done.

SETN 3711 Nuclear Physics Lab

Pre Requisite: SETN 2213 (taken)

The course covers eight nuclear physics-related experiments. Experiments of health physics and radiation safety are performed and laboratory reports are written by students. Experiments are performed at UTM. Topics of experiment include: 1. Geiger Muller Tube detector, 2. Resolving time 3. Counting statistics, 4. Linear absorption coefficient and inverse square law, 5. Attenuation of betas in aluminium, 6. Limitation of dose system, 7. Absolute efficiency of Geiger Muller.

SETN 3223 Instrumentation and Control Engineering

This course introduces students to the concept of electrical measurement using analogue and digital instruments, methods for mathematical model building of physical systems and processes, control systems and the use of software in analyzing system and controller performance. Transducers that are used in instruments for measuring common parameters such as temperature and pressure are presented. Instrumentations used in nuclear facilities such as nuclear reactors are covered. This course will also show students the methods to obtain mathematical model of actual physical system such as electrical, mechanical, thermal, and nuclear systems. Further the fundamental ideas and structures of control system such as open loop and feedback controls, transfer functions, block diagrams, and controller responses will be covered. The use of transfer functions for controller construction and analysis of controller performance in time domain using MATLAB and Simulink will also be introduced.

SETN 3224 Thermal Hydraulics with Lab

Pre Requisite: SETN 1123 and SETN 2223 (taken)

This course covers the thermo-fluid dynamic phenomena and analysis methods for conventional and nuclear power stations. Fundamental processes of heat generation and transport in nuclear reactors. Effects of boiling and critical heat flux. Fundamentals of reactor thermal and hydraulic design. Specific topics include: kinematics and dynamics of two-phase flows, boiling, and critical conditions, single channel transient analysis, loop analysis including single and two phase natural circulation, and sub-channel analysis. Students will also perform laboratory experiments to reinforce understanding of thermal hydraulic phenomena.

SETN 3721 Nuclear Reactor Lab

Pre Requisite: SETN 3213 (taken)

A series of nuclear reactor related experiments are performed in Malaysia Nuclear Agency (MNA) research facilities. The students will be given hands-on experience in dealing with nuclear reactor system and instrumentation. Student will carry out experiments on site and are required to prepare technical reports for each experiment.

SETN 3123 Nuclear Reactor Materials

Pre Requisite: SETN 2123 (taken)

This course will provide a valuable insight on some of the key issues facing the nuclear power generation industry. Many of these are related to the materials involved, their response to, and their reliability under extreme conditions. The effects of radiation on various properties of materials in nuclear applications will be dealt with to get an appreciation of the materials' limitations on the operation of reactors. Students will first be introduced to the basic concepts of materials science. The basic aspects of the nuclear fuel cycle, current and future nuclear reactor designs, and the materials problems associated with nuclear energy production will be discussed. The key issues in materials failures and the requirements for efficient and safe operation of current reactor designs as well as design of novel materials for future reactors will be discussed. A few applications of radiation effects will then be treated with this newfound framework, including the change of material properties under irradiation, void swelling, embrittlement and loss of ductility. At the end of this course, students will be familiar with the basic issues concerning the selection of materials for various components in nuclear reactors.

SETN 4812 Undergraduate Project I

This course is designed to train students on the important aspects of research management. Student will be assigned to a nuclear engineering related topic and required to prepare a research proposal that will be implemented in the following semester. At the end of this course, students should be able to present their proposal. In addition, students will have opportunity to gain important generic skills such as communication, team working, problem-solving and creative and critical thinking.

SETN 3915 Industrial Training

This course is a core course which will assign students to industries, governments or semi-governments agencies and organizations for a period of 12 weeks. The training aims to expose students to real nuclear engineering practices while enhancing their knowledge and working experiences as well as improving their interpersonal skills. The students also have the opportunities to apply learned theories into real nuclear engineering practices. Students will be supervised by the faculty and industrial supervisors.

SETN 4824 Undergraduate Project II

Pre Requisite: SETN 4812 (pass with at least D+)

This course is a continuation of the Undergraduate Research Project I (SETN 4812). The second part of Undergraduate Research Project requires students to implement the research proposal that has been prepared in the previous semester. This might involve practical activities such as laboratory works, data collection from industry and computer programming / simulation. At the end of this course, students should be able to prepare a full report compiling the first and second part of the Undergraduate Research Project and subsequently present their research findings. Finally, students must submit a working paper and a bound thesis according to the UTM thesis-writing format. In addition, students will have opportunity to gain

important generic skills such as communication, problem-solving and creative and critical thinking.

SETN 4113 Nuclear Fuel Cycle and Waste Management

This course consists of two parts: Nuclear Fuel Cycle and Waste Management. The first part introduces students to the front-end of the fuel cycle: ore extraction, conversion and enrichment, fuel fabrication and use in the power plant, spent fuel reprocessing. In the second part, the back-end of the fuel cycle will be discussed. It is including the radioactive waste management, ranging from waste characteristics, waste treatment technologies, radioactive materials transportation and decontamination and decommissioning related to radioactive e processes and materials. At the successful completion of this course the students will be able to describe the following features of a Nuclear Fuel Cycle and Waste Management: Nuclear fuel resources, Uranium enrichment, Nuclear fuel fabrication, Spent fuel storage, Nuclear fuel reprocessing, Waste disposal, Radioactive materials transportation, and Decontamination and decommissioning.

SETN 3173 Engineering Economics & Project Management

This is a two-in-one course covering both Engineering Economy and Project Management topics. Engineering economy is the application of economic factors and criteria to evaluate alternatives, considering the time value of money. The engineering economy study involves computing a specific economic measure of worth for estimated cash flows over a specific period of time. Project Management is the art of planning, scheduling, and monitoring of project activities to achieve performance, cost, and time objectives, for a given scope of works, while using resources efficiently and effectively.

SETN 4833 Nuclear Engineering System and Design I

Pre Requisite: SETN 4453 (taken)

This course introduces students to nuclear engineering systems, particularly nuclear reactors and their systems, subsystems, and major components. It also introduces students to systematic engineering design approach including needs definition, concept generation and selection, technical specifications, and design trade-offs. With respect to nuclear reactor design, the course focuses on core design, safety systems, fuel elements, and cooling systems. Students will be introduced to software packages for thermal hydraulics and core design, particularly MCNP code. Economics and financial aspect in the design of nuclear systems will also be introduced. This course is also aimed at preparing students with good knowledge and understanding of nuclear systems design.

SETN 3253 Nuclear Safety, Safeguard, Security & Regulation

This course introduces students to safety, safeguards, security and regulations pertaining to nuclear activities. The focus of the course is on administrative and technical approaches to enhance nuclear safety, national and international safeguard regimes, and security measures to ensure safe use of nuclear technologies. National and international legal instruments and agencies will be introduced. Engineered and inherent safety features, reliability enhancement

through redundancy, methods of safety and risk analysis such as probabilistic safety analysis, fault tree and event trees, FMEA will be covered. Students are expected to develop understanding on the importance of nuclear safety, security, safeguards and the legal instruments that are in place to ensure conformance to peaceful uses of nuclear technology.

SETN 4711 Radiation, Detection & Measurement Lab

Pre Requisite: SETN 3233 (taken)

The course covers seven nuclear experiments. Experiments of radiation detection and measurement are performed and laboratory reports are written by students. Topics of experiment include energy calibration of detector, resolution of detector, efficiency calibration of detector, gamma spectroscopy, radon measurement, alpha spectrometry, and liquid scintillation.

SETN 4834 Nuclear Engineering System and Design II

Pre Requisite: SETN 4833 (taken)

This capstone course is a group design project, with nuclear industrial based case, involving integration of knowledge in nuclear physics, neutron transport, heat transfer, safety, materials, environmental impact and economic analysis. It provides opportunities to synthesize knowledge acquired in nuclear engineering and apply this knowledge to complex problems of current interest in nuclear power plant design. Students are required to present interim design project, final design presentation and submit the final design report.

SETN 4611 Nuclear Engineering Professional Practice

This course emphasizes the nuclear engineering ethics and engineer's responsibilities towards safety, health and welfare of the public from professional point of view. Few speakers from nuclear-related areas such as from Agensi Nuklear Malaysia (ANM), Malaysian Nuclear Power Corporation (MNPC), and Atomic Energy Licencing Board (AELB) will be invited to give talks to the students. The talks will place emphasis on the engineer as a professional man, engineers in society, code of ethics and professional conducts, standards, laws and regulations pertaining to professional engineering practice. At the end of this course, students will acquire the concept of professionalism and ethical responsibility and be able to demonstrate and apply engineering professional ethics in their career as an engineer.

ELECTIVE COURSES

SETN 4483 Radiographic Testing

Undergraduate Handbook 1 (Curriculum and Syllabus)

This course describes Non-Destructive Testing (NDT) which is the process of inspecting, testing or evaluating materials, components or assemblies for discontinuities without destroying their serviceability. The course introduces the six most common NDT methods which are Visual Testing, Liquid Penetrant Testing, Magnetic Particle Testing, Radiographic Testing, Ultrasonic Testing and Eddy Current Testing. Emphasis will be given to Radiographic Testing which is also known as Industrial Radiography. Metal forming and manufacturing processes and possible defects present in each process will be described. The most widely

used industry inspection and acceptance standards for NDT such as ASME V, VIII and API 1104 will be described.

SETN 4413 Sustainable Energy

In the context of depleting fossil fuel reserves and environmental consequences, the concept of sustainable energy warrants to be a contemporary subject matter. This course explains the concepts of sustainable energy technology based on ethics, environments and economy (E³) and the role of sustainability in practical system applications and innovation. The course recognizes the effects from the fossil dominated energy systems over economics, environment and the society. The course provides the latest review of the most important renewable energy resources, advanced technologies, and explains the sustainability basis for harnessing them. The course also demonstrates evaluating the energy technologies and systems to be economically feasible, environmentally bearable and socially acceptable. Comprehension of the issues associated with sustainable energy technology are achieved through lectures, discussions, combined with reports and student presentations on the literature reviewed.

SETN 4423 Ultrasonic Testing

The course starts with the introduction of the underlying science of ultrasonic and acoustic wave propagation in elastic media, and its application to non-destructive evaluation. Students will be introduced to the mathematical equations that govern the propagation of ultrasonic and acoustic waves. The student will be expose to different ultrasonic probes, their types and construction. This is followed calibration of the testing device and sensitivity adjustment. The theoretical material will be covered in a number of illustrated lectures, reinforced by worked example classes. In parallel with the theoretical aspect of the course, students will undertake a number of experimental tasks to demonstrate how the theory translates into practice. In general, these tasks will be drawn from examples from the field of non-destructive evaluation, using standard industrial procedure.

SETN 4433 Chemistry in Nuclear Engineering

The subject focuses on the chemistry aspects of nuclear engineering. The physico-chemical properties in radioactivity and binding energy are presented in this course. The occurrence of radionuclide in nature as well as the stability and radioactivity of the radionuclides are evaluated. The chemical effects of radiation on the radiolysis of various organic and inorganic matters are also discussed. The production and separation methods of radionuclides and their chemical behaviors are also covered in this course. The applications of these radionuclides in qualitative and quantitative chemical analysis are included. This course also discusses the production of hydrogen gas as alternative fuel using nuclear energy. The final part of this course deals with the emerging application of nuclear reaction for transmutation of elements and isotopes.

SETN 4443 Risk Assessment

Fundamental safety principles in the nuclear industry require assessment of safety for all facilities and activities that potentially give rise to radiation risks. Safety assessment in

particular is a systematic process that is carried out to ensure that all safety requirements are met. This course addresses the fundamental aspects of safety assessment providing the basis for specialized training in the area of deterministic and probabilistic safety assessments. This course also discusses safety assessment of main system design that include reactor core, coolant and containment system. It provides for introductory and preparatory knowledge necessary for engineers and regulatory personnel engaged in safety

BACHELOR OF PETROLEUM ENGINEERING WITH HONOURS

PROGRAMME SPECIFICATIONS

The Bachelor of Petroleum Engineering with Honours is offered either on a full-time or part-time basis. The full-time programme is offered only at the UTM Main Campus in Johor Bahru while the part-time programme is offered at UTM Kuala Lumpur Campus and in Miri, Serawak. The duration of study for the full-time programme is subjected to the student's entry qualifications and lasts between four (4) years to a maximum of six (6) years.

The programme is offered on full-time basis and is based on a two semesters per academic session. Generally, students are expected to undertake courses equivalent to between twelve (12) to eighteen (18) credit hours per semester. Assessment is based on courseworks and final examinations given throughout the semester.

General Information

1. Awarding	Institution		Universiti Teknologi Malaysia			
2. Teaching	2. Teaching Institution		Universiti Teknologi I	Malaysia		
3. Programm	ne Name		Bachelor of Petroleu	m Engineering with Honours		
4. Final Awa	rd		Bachelor of Petroleu	m Engineering with Honours		
5. Programm	ne Code		SETPH			
6. Professior Accreditat	nal or Statutory E ion	Body of	Board of Engineers Malaysia (BEM)			
7. Language	(s) of Instruction		English and Bahasa Melayu			
8. Mode of S	tudy		Conventional			
9. Mode of o	peration		Self-govern			
10. Study Sc	heme		Full Time			
			Minimum: 4 years			
11. Study Dur	ation		Maximum: 6 years			
Type of	No. of Semesters		No of W	eeks/Semester		
Semester	Full Time	Part Time	Full Time	Part Time		
	rine	TIME	rime			
Normal	8	-	14	-		

Short	4	-	8	-

Course Classification

No.	Classification	Credit Hours	Percentage
i.	University Courses		
	(a) General	10	
	(b) Language (c) Entrepreneurship	8	16.6%
	(d) Co-Curriculum	2	
		3	
ii.	Faculty/Programme Core	110	79.1%
iii.	Programme Electives	6	4.3%
	Total	139	100%
Α	Engineering Courses		
	(a) Lecture/Project/Laboratory	74	
	(b) Workshop/Field/Design Studio (c) Industrial Training	7	67.6%
	(d) Final Year Project	5	
		6	
	Total Credit Hours for Part A	92	
В	Related Courses		
	(a) Applied Science/ Mathematic/	21	
	Computer (b) Management/Law/Humanities/Ethics/Economy (c) Language (d) Co-Curriculum	12	32.4%
		8	
		3	
-	Total Credit Hours for Part B	47	
-	Total Credit Hours for Part A and B	139	100%

Award Requirements

To graduate, students must:

- Attain a total of not less than 139 credit hours with a minimum CGPA of 2.0.
- Pass Industrial Training
- Complete all Professional Skills Certificate (PSC)
- Sit for Test of English Communication Skills (TECS).
- Students from other approved programmes who wish to undertake a Minor in the programme must complete not less than 15 credit hours of specialized Chemical engineering courses which form part of the core and/or electives of the programme, as listed in the minor programme list.

PROFESSIONAL SKILLS CERTIFICATE (PSC)

Students are given a chance to enrol in certificate programmes offered by the Centres of Excellence in the University and the School of Professional and Continuing Education (SPACE) during semester breaks

- 1. How to Get Yourself Employed (HTGYE)
- 2. ISO 9001: 2008 Quality Management SystemRequirement (ISO)
- 3. Occupational Safety and Health Awareness (OSHA)
- 4. How to Manage Your Personal Finance (HTMYPF)
- 5. Test of English Communication Skills (TECS):
 - (i) TECS 1001 (Paper I Oral Interaction)
 - (ii) TECS 1002 (Paper II Writing)

CROSS-CAMPUS PROGRAMME

Students are given the opportunity to enrol in a few courses in participating universities. The grades and credits obtained during this period are transferable (up to 1/3 of the total credits of the curriculum). Currently, there are four participating universities i.e. Universiti Teknologi Malaysia, Universiti Sains Malaysia, Universiti Malaya and Universiti Malaysia Sarawak.

The programme is open to undergraduates who have undergone a minimum of two semesters of their studies with the following conditions:

- (i) The total number of credits allowed to be taken is between twelve (12) and sixteen (16) credits only.
- (ii) The student should hold a minimum CGPA of 3.00 at the time of application.

(iii) The student is not a residence of or originated from the state where the university that he/she intends to attend is located.

The student will not be charged tuition fees by the participating university but shall pay the regular tuition fees at UTM. However should the participating university provide accommodation, the student will need to pay accommodation fees

COURSE MENU

YEAR 1: SEME	YEAR 1: SEMESTER 1				
Code	Course	Credit	Pre-requisite		
SSCE 1693	Engineering Mathematics 1	3			
UHLB 1112	English Communication Skills	2			
UHIS 1022	Philosophy and Current Issues (Local Students)	2			
UHLM 1012	Malay Language Communication 2 (for International Students)				
SSCK 1203	Analytical Chemistry for Engineers	3			
SETP 1313	Introduction to Petroleum Engineering*	3			
SETP 1113	Engineering Mechanics	3			
	TOTAL CREDIT	16			
	CUMULATIVE CREDITS	16			

YEAR 1: SEMESTER 2				
Code	Course	Credit	Pre-requisite	
UHMT 1012	Graduate Success Attributes	3		
SSCE 1793	Differential Equations	2	SSCE 1693#	
UHMS 1182	Appreciation Ethics and Civilizations (for Local Students)			
UHIS 1022	Philosophy and Current Issues (for International Students)	2		
OR	OR			
UHMS 1182	Appreciation Ethics and Civilizations (for International Students)			

SETP 1123	Fluid Mechanics*	3	
SETP 1133	Engineering Drawing	3	
SETP 2113	Thermodynamics	3	
	TOTAL CREDIT	16	
	CUMULATIVE CREDITS	32	

YEAR 2: SEMESTER 1			
Code	Course	Credit	Pre-requisite
UHLB 2122	Academic Communication Skills	2	ULEA 1112
UHL* 1112	Foreign Language Elective	2	
SCSP 1103	Programming Technique I	3	
SSCE 1993	Engineering Mathematics II	3	SSCE 1693#
SEEU 2003	Electrical Technology	3	
SETP 2213	Basic Geosciences*	3	
SETP 2721	Geosciences Lab	1	SETP 2213
SETP 1711	Fluid Mechanics Lab.	1	SETP 1123
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	50	

YEAR 2: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SSCE 2193	Engineering Statistics	3	SSCE 1693#
SETP 2123	Mechanics of Materials	3	SETP 1113#
SETP 2313	Reservoir Rock and Fluids Properties*	3	
SETP 2731	Thermodynamics & Mechanics of Material Lab.	1	SETP 2123, SETP 2113#
UHIT 2302	The Thought of Science and Technology	2	
U*** 2**2	University General Elective (Soft Skills Cluster)	2	

UBSS 1032	Introduction to Entrepreneurship	2	
UKQF 2**2	Co-curriculum & Service Learning	2	
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	68	

YEAR 3: SEMESTER 1				
Code	Course	Credit	Pre-requisite	
SSCE 2393	Numerical Methods	3	SSCE 1693#	
SETP 3413	Drilling Engineering*	3		
SETP 3741	Drilling Fluid Lab.	1	SETP 3413	
SETP 3213	Formation Evaluation	3		
SETP 3313	Reservoir Engineering*	3	SETP 2313#	
SETP 3731	Reservoir Engineering Lab.	1	SETP 3313	
SETP 3921	Geology Field Work [®]	1	SETP 2213#	
UHLB 3132	Professional Communication Skills	2	ULEA 2122	
UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1		
	TOTAL CREDIT	18		
	CUMULATIVE CREDITS	86		

YEAR 3: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SETP 3423	Well Completion	3	
SETP 3113	Petroleum Economics	3	
SETP 3513	Petroleum Production Engineering*	3	
SETP 3123	Health, Safety and Environment*	3	
SETP 3323	Reservoir Simulation	3	SETP 3313#,
0211 0020	Trood von Cimaland		SSCE 2393#
SETP 3812	Undergraduate Project I**	2	
	TOTAL CREDIT	17	

CUMULATIVE CREDITS	103	

YEAR 3: SEMESTER 3 (SHORT SEMESTER)			
Code	Course	Credit	Pre-requisite
SETP 3915	Industrial Training	5	
	TOTAL CREDIT	5	
	CUMULATIVE CREDITS	108	
YEAR 4: SEME	STER 1		
Code	Course	Credit	Pre-requisite
SETP 4814	Undergraduate Project II**	4	SETP 3812#
			SETP 4213,
			SETP 3213#,
SETP 4822	Field Development Plan I**	2	SETP 3313#,
			SETP 3413#,
			SETP 3513#
SETP 4213	Petroleum Geology	3	SETP 2213#
SETP 4113	Petroleum Management and Entrepreneurship	3	SETP 3113#,
SETP 4313	Well Testing	3	SETP 3313
	TOTAL CREDIT	15	
	CUMULATIVE CREDITS	123	

YEAR 4: SEMESTER 2			
Code	Course	Credit	Pre-requisite
SETP 4834	Field Development Plan II**	4	SETP 4822#
SETP 4323	Secondary and Tertiary Oil Recovery	3	SETP 3313#
SETP 4513	Gas Engineering	3	
SETP 4**3	Petroleum Eng. Elective	3	
SET* 4**3	Technical Elective	3	
	TOTAL CREDIT	16	

CUMULATIVE CREDITS	139	

Note: * - cornerstone course; ** - capstone course;

- must pass (at least with grade D+) for prerequisite course

English prerequisite is shown below:

ENGLISH LANGUAGE TESTS	UHLB 1112	UHLB 2122	UHLB 3132
a) MUET : ≥ Band 4			
b) IELTS : ≥ Band 5.5			
c) TOEFL: ≥ 525	Exemption*	Compulsory	Compulsory
d) TOEFL iBT : <u>></u> 60			
e) CEFR : <u>></u> B2			

^{*}Eligible students are required to apply for UHLB 1112 course credit exemption. The credit exemption form (UTM.E/3.8) is provided at the academic office.

Petroleum Engineering Elective Courses

Code	Course	Credit	Pre-requisite
SETP 4123	Petroleum Refining Technology	3	
SETP 4223	Geophysics	3	
SETP 4413	Advanced Drilling Engineering	3	SETP 3413#
SETP 4423	Advanced Well Completion	3	SETP 3423#
SETP 4523	Well Diagnosis and Treatment	3	
SETP 4533	Production Data Analysis	3	

Technical Elective Courses

Code	Course	Credit	Pre-requisite
SETG 4143	Energy Management and Economics	3	
SETG 4163	Green Energy Technology	3	
SETG 4263	Fire and Explosion Safety	3	
SETG 4283	Corrosion Engineering	3	
SETN 4483	Radiographic Testing	3	

SETK 4333	Gas Transportation and Storage	3	
SETK 4223	Smart Materials	3	
SETK 4613	Fundamental of Polymer	3	
SETK 4623	Polymer Physics and Properties	3	
SETK 4633	Polymer Rheology and Processing	3	

GRADUATION CHECKLIST

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the courses are not allowed to graduate.

NO	CODE	COURSE	CREDIT EARNED (JKD)	CREDIT COUNTED (JKK)	TICK (√) IF PASSED		
PETR	PETROLEUM ENGINEERING COURSES						
1	SETP 1313	Introduction to Petroleum Engineering	3	3			
2	SETP 1113	Engineering Mechanics	3	3			
3	SETP 1123	Fluid Mechanics	3	3			
4	SETP 1133	Engineering Drawing	3	3			
5	SETP 1711	Fluid Mechanics Lab.	1	1			
6	SETP 2213	Basic Geosciences	3	3			
7	SETP 2721	Geosciences Lab	1	1			
8	SETP 2113	Thermodynamics	3	3			
9	SETP 2123	Mechanics of Materials	3	3			
10	SETP 2313	Reservoir Rock and Fluids Properties	3	3			
11	SETP 2731	Thermodynamics & Mechanics of Material Lab.	1	1			
12	SETP 3413	Drilling Engineering	3	3			
13	SETP 3741	Drilling Fluid Lab.	1	1			
14	SETP 3213	Formation Evaluation	3	3			

15	SETP 3313	Reservoir Engineering	3	3	
16	SETP 3731	Reservoir Engineering Lab.	1	1	
17	SETP 3921	Geology Field Work	1	1	
18	SETP 3423	Well Completion	3	3	
19	SETP 3113	Petroleum Economics	3	3	
20	SETP 3513	Petroleum Production Engineering	3	3	
21	SETP 3123	Health, Safety and Environment	3	3	
22	SETP 3323	Reservoir Simulation	3	3	
23	SETP 3812	Undergraduate Project I	2	2	
25	SETP 3915	Industrial Training (Year 3/Short Sem.) for 12 weeks/3 months	5	HL	
27	SETP 4814	Undergraduate Project II	4	4	
28	SETP 4822	Field Development Plan I	2	2	
29	SETP 4213	Petroleum Geology	3	3	
30	SETP 4113	Petroleum Management and Entrepreneurship	3	3	
31	SETP 4313	Well Testing	3	3	
32	SETP 4834	Field Development Plan II	4	4	
33	SETP 4323	Secondary and Tertiary Oil Recovery	3	3	
34	SETP 4513	Gas Engineering	3	3	
35	SETP 4**3	Petroleum Eng. Elective	3	3	
36	SET* 4**3	Technical Elective	3	3	
		TOTAL CREDIT OF PETROLEUM ENGINEERING COURSES (a)	92	87	
APPL	APPLIED SCIENCE / MATHEMATICS / COMPUTER COURSES				
1	SCSP 1103	Programming Technique I	3	3	
2	SSCE 1693	Engineering Mathematics I	3	3	
		•	•	•	

3	SSCE 1793	Differential Equations	3	3		
4	SSCE 1993	Engineering Mathematics II	3	3		
5	SSCE 2193	Engineering Statistics	3	3		
6	SSCE 2393	Numerical Methods	3	3		
7	SEEU 2003	Electrical Technology	3	3		
8	SSCK 1203	Analytical Chemistry for Engineering	3	3		
		TOTAL CREDIT OF APPLIED SCIENCE / MATHEMATICS / COMPUTER COURSES (b)	24	24		
cluste	UNIVERSITY GENERAL COURSES cluster 1: Penghayatan Falsafah, Nilai & Sejarah (Faculty of Social Sciences and Humanities)					
	1			ı	T	
	UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students)				
1	UHMS 1022	Philosophy and Current Issues (for International Students)	2	2		
	OR	OR				
	UHMS 1182	Appreciation of Ethics and Civilizations (for International Students				
2	UHIS 1022	Philosophy and Current Issues (for Local Students)				
	UHLM 1012	Malay Language Communication 2 (for International Students)	2	2		
cluster 2: Kemahiran Insaniah (Soft Skills)						
1	UHMT 1012	Graduate Success Attributes	2	2		
2	U*** 2**2	University General Elective (Soft Skills Cluster)	2	2		
cluster 3: Perluasan Ilmu						

1	UHIT 2302	The Thought of Science and Technology	2	2		
cluste	cluster 4: Kurikulum Pembelajaran Servis					
1	UKQF 2**2	Co-Curriculum & Service Learning	2	2		
2	UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1	1		
cluste	er 5: Kemahiran Ba	hasa (Language Skill)				
(Lang	juage Academy, Fa	aculty of Social Sciences and I	Humanities	3)		
1	UHLB 1112	English Communication Skills	2	2		
2	UHLB 2122	Academic Communication Skills	2	2		
3	UHLB 3132	Professional Communication Skills	2	2		
4	UHL* 1112	Foreign Language Elective	2	2		
cluste	er 6: Keusahawana	n				
1	UBSS 1032	Introduction to Entrepreneurship	2	2		
		TOTAL CREDIT of UNIVERSITY GENERAL COURSES (c)	23	23		
		TOTAL CREDIT TO GRADUATE (a + b + c)	139	134		
OTHE	R COMPULSORY	COURSES				
Profe	ssional Skills Cert	ificate (PSC) (UTMSPACE/ Sch	nool)			
1	GLL 1001	How to Get Your Self Employed				
2	GLL 1029	ISO 9001:2008 Quality Management System Requirement				
3	GLL 1040	Occupational Safety, Health and Environment				
4	4 GLL 1041 How to Manage Your Personal Finance					
Test of English Communication Skill (TECS)						
(Language Academy, Faculty of Social Sciences and Humanities)						
1	TECS 1001	Oral Interaction				
2	TECS 1002	Writing				

COURSE SYNOPSIS

CORE COURSES

SETP 1313 Introduction to Petroleum Engineering

This course introduces students to various disciplines in petroleum engineering. The contents of the course include the origin, migration, accumulation and the exploration of petroleum, the types and properties of reservoir rocks and reservoir fluid, and type of formation evaluation. This course also briefly discusses the operation and equipment used in drilling, well completion and production of petroleum. This course is conducted by normal lectures, classroom discussion, group project and presentation.

SETP 1113 Engineering Mechanics

This course has been designed to introduce students to the basic principles and concepts in statics and dynamics. The course is divided into two parts: the first part deals with the analysis of particle and rigid body in static, which covers the resultant and resolution of force(s) acting on a particle and rigid body, the equilibrium of a particle and rigid body, how to replace a force system with an equivalent system, and analysis of friction. The second part deals with the analysis of particle(s) in motion. It includes the kinematics and kinetics of particles and kinematics of rigid bodies. It will cover the rectilinear and curvilinear motion of particles, Newton's Second Law of particles and work and energy for particles.

SETP 1123 Fluid Mechanics

This course introduces students to basic concepts and principles of fluid mechanics. The contents of the course include the physics of fluid, analysis of fluid in statics and in motion, friction in fluid flow, flow measurement, and dimensional analysis. This course is conducted by normal lectures, class exercise activities and group assignment.

SETP 1133 Engineering Drawing

This course provides a fundamental background in engineering drawing to the students, which will enable them to work more effectively in the various fields of engineering. This course aims at developing the skills needed for documenting designs using drawings and for performing graphical analysis of two-dimensional and three-dimensional problems. The students will be exposed to different available CAD for engineering drawing with more emphasis on the utilization of QCAD and AutoCAD software. This course focuses on the introduction to engineering drawing, fundamentals of engineering drawing, geometry, orthographic and isometric drawing. This course also introduces the sectional and flowchart drawing and computer aided engineering drawing to the students.

Undergraduate Handbook 1 (Curriculum and Syllabus)
2 0 2 0 / 2 0 2 1

SETP 1711 Fluid Mechanics Laboratory

Co-Requisites: SETP 1123 Fluid Mechanics (Taken)

This course covers eight fluid mechanics-related experiments which are friction losses in pipe, stability of floating body, jet impact, flow measurement, water hammer, forced vortex flow, calibration of bourdon tube pressure gauge, and an open-ended laboratory work.

SETP 2213 Basic Geoscience

This course introduces students with the introduction of geosciences/geology and subtitles of physical geology. The course emphasizes on the Earth physical & chemical characteristics, especially its surface and internal features. Then, turn to a discussion of Earth materials and the related processes. Next, Earth's internal structure and the processes that deform rocks and give rise to mountains will also be included. Finally, the course concludes with geologic time and Earth history.

SETP 2721 Geoscience Laboratory

Co-Requisites: SETP 2213 Basic Geoscience (Taken)

This course exposes the student to the practical aspect of basic geosciences laboratory. It provides the students with the identification of minerals and rocks, geologic maps construction, particle size analysis of sediments and the use of Brunton compass in measuring strike and dip of geological structure planes.

SETP 2113 Thermodynamics

Thermodynamics is a basic engineering course where concepts such as system, boundaries, mass, heat, work and energy are introduced. These concepts are then related in the 1st and 2nd Law of Thermodynamics. Properties of common fluid, such as water, air, and refrigerants are determined using tables of properties or equations of state. The concepts are applied in power and refrigeration cycles.

SETP 2123 Mechanics of Materials

Pre-Requisites: SETP 1113 Engineering Mechanics (pass with at least D+)

The course covers both the theory and application of the fundamental principles of mechanics of materials. Emphasis is placed on the importance of satisfying equilibrium, compatibility of deformation, and material behavior requirement. Topics being covered include stress and strain under axial loading, torsion, bending, combined loadings, stress transformation, design of beams and shafts, and deflection of beams and shafts.

SETP 2313 Reservoir Rock and Fluids Properties

This course introduces students to the important concepts, theories, and methods of properties determinations (calculation, correlation, and laboratory method) of some reservoir

rock and fluid properties. The topics in reservoir rock properties include porosity, permeability, fluid saturation, rock compressibility, rock wettability, relative permeability, capillary pressure, and electrical properties of reservoir rocks. In reservoir fluid properties, the topics cover one-and two-phase behaviors of both ideal and real systems, gas properties, liquid properties, and reservoir fluid properties.

SETP 2731 Thermodynamics and Mechanics of Material Lab.

Co-Requisites: SETP 2113 Thermodynamics, SETP 2123 Mechanics of Materials (Taken)

This laboratory course contains 6 experiments that cover basic concepts in Thermodynamics and Strength of Materials. Laboratory experiments are designed for hands-on experiences to understand the engineering principles. The experiments application includes First and Second Law of Thermodynamics, Properties of Pure Substances and Properties & Strength of Materials. This course also emphasizes the technical writing aspect where all students' observation and arguments of each experiment must be reported in proper format.

SETP 3413 Drilling Engineering

This course introduces the activities involved in drilling operations. The contents of the course include the rig components and drilling systems, types of drilling fluid and properties, drilling fluid formulations and calculations, drilling problems, drilling hydraulics calculation, formation pressures and its effect to the drilling operations, well control and well configurations. This course is conducted through lectures, group assignments, and presentations.

SETP 3741 Drilling Fluid Laboratory

Co-Requisites: SETP 3413 Drilling Engineering (Taken)

This course requires the students to perform hands-on preparing and measuring drilling fluids properties according to the API standard. Laboratory experiments are designed to help students in better understanding of the factors controlling drilling fluid properties as well as familiarize students with field testing procedures of drilling fluids. This laboratory is equipped with complete drilling fluid testing and analysis. Equipment available include mud mixers, mud balances, marsh balances, rheometers, pH meters, resistivity meters, and the filter press unit, etc.

SETP 3213 Formation Evaluation

This course exposes students to electric logging which covers the basic concept of reservoir resistivity, spontaneous potential, resistivity log, Gamma-ray log, neutron log, formation density log, and acoustic log. Lectures also cover on the open hole log analysis and interpretation, the use of Archie's equation and other methods to determine water saturation, lithology and porosity determination, and assessing the true formation resistivity prior to computing the hydrocarbon reserves.

SETP 3313 Reservoir Engineering

Pre-requisites: SETP 2313 Reservoir Rock and Fluids Properties (pass with at least D+)

This course covers the fundamentals of reservoir engineering which include the description and characterization of the oil and gas reservoirs, calculation of fluid in-place and the recoverable reserves, theory and calculation of fluid flow in porous media, and the influence of aquifer on reservoir performance. This course is conducted by normal lectures and student group projects based on published reservoir data.

SETP 3731 Reservoir Engineering Laboratory

Co-Requisites: SETP 3313 Reservoir Engineering (Taken)

The content of this laboratory works can assist students to understand better the theories they learned from the Reservoir Rock and Fluid Properties course. Measurement of absolute permeability: gas permeameter and liquid permeameter. Measurement of viscosity: glass capillary, Brookfield apparatus and Kern balance. Measurement of porosity: helium porosimeter and Ruska pump apparatus. Measurement of relative permeability: core lab retorted. Measurement of density: gas density, hydrometer. Measurement of capillary pressure.

SETP 3921 Geology Field Work

Pre-requisites: SETP 2213 Basic Geoscience (pass with at least D+)

This course exposes the students to the practical aspect of geological field and geology of Malaysia. Students will be trained on how to make geological observations including simple geological mapping using the compass-step method.

SETP 3423 Well Completion

The course covers casing design, cementing job, well completion practices, and completion and workover fluids in order to maintain well integrity. Lectures also cover types of perforations, tubing string and its accessories, production packer and tubing sealing assemblies that should be installed in production wells to produce oil and gas safely to the surface.

SETP 3113 Petroleum Economics

This course introduces students to petroleum economics in evaluation of oil and gas development and production. The contents of the course include the principles, methods, and techniques of engineering economic analysis, such as topics on interest and time value of money, depreciation and income tax calculations, cash flow, economic indicators, decision making, and risk and sensitivity analysis. This course will allow students to finally be able to generate cash flow of the project and perform an economic evaluation of the project.

SETP 3513 Petroleum Production Engineering

This course introduces students to a complete petroleum production system of a petroleum well/field. The course will provide an overview of the well/field petroleum production system components including production philosophy and objectives, present and future well productivity and performance, single and multiphase flow system for surface delivery, artificial lift system and surface facilities. By the end of the course, students should be able to identify and describe the major components of the petroleum production system, understand the mechanism of delivering the reservoir fluid to the surface and the process involved for optimum production of petroleum sellable products. This course is conducted by normal lectures, classroom work and group project report and presentation with software utilization in the classroom and group project work.

SETP 3123 Health, Safety and Environment

The course presents a fundamental principle of safety and risk assessment in petroleum engineering. In particular, it emphasizes on the safety legislations, inherent safety design concept, methods of hazard identification, chemical health risk assessment and various methods of risk assessments. The course also covers health and environmental issues related to petroleum engineering. At the end of this course, it is expected that the students will be able to appreciate the theoretical and practical aspects of occupational safety, health and environment in petroleum engineering. Students should also be able to use the techniques of hazard identification and risk assessment in the design and operation of petroleum engineering projects.

SETP 3323 Reservoir Simulation

Pre-Requisites: SETP 3313 Reservoir Engineering, SSCE 2393 Numerical Methods (pass with at least D+)

This course includes derivations of basic equations and underlying principles used in developing reservoir simulators. It covers the development of a simple governing equation, partial differential equations for single-phase and multiphase flow in porous media. Finite difference approximations are used to solve the equations. Input data requirements and applications of simulation models for history matching and prediction of field performance will be discussed. A spreadsheet, i.e. Microsoft Excel, would be used for many of the examples and exercises.

SETP 3812 Undergraduate Project 1

This course is designed to train students on some important aspects of research management. In the first part of the undergraduate research project course, the students are not only required to carry out preliminary studies on the assigned petroleum engineering related topics but are also required to plan the research methodology that will be implemented in the following semester and maintain a log book. At the end of this course, students are required to prepare a complete research proposal, and subsequently present it. In addition, students will have the opportunity to gain important generic skills such as communication, team working, problem-solving and creative and critical thinking.

SETP 3915 Industrial Training

A 12-week training in industry. The main rationale of introducing the programme is to provide UTM students with exposure to practical aspects of industry and their work practices. During the programme, the students will have the opportunity to relate their theoretical understanding to the real application in industry and to develop skills in work ethics, management, communication and human relations.

SETP 4814 Undergraduate Project II

Pre-Requisites: SETP 3812 Undergraduate Project I (pass with at least D+)

This course is a continuation of the Undergraduate Project I. The second part of the Undergraduate Project requires students to implement the research proposal that has been prepared in the previous semester. This might involve practical activities such as laboratory works, data collection from industry and computer programming/simulation. At the end of the course, students should be able to prepare a full report compiling the first and second part of the Undergraduate Research Project and subsequently present their research findings. Finally, students must submit a bound thesis according to the UTM thesis-writing format. In addition, at the end of the course, students will have the opportunity to gain important generic skills such as communication, team working, problem-solving and creative and critical thinking.

SETP 4822 Field Development Plan I

Pre-Requisites: SETP 3213 Formation Evaluation, SETP 3313 Reservoir Engineering, SETP 3413 Drilling Engineering, SETP 3513 Petroleum Production Engineering (pass with at least D+)

Co-Requisites: SETP 4213 Petroleum Geology (Taken)

Field Development Plan courses expose students to the process and methods in developing an optimum plan for a particular petroleum field. It covers all aspects of field development planning, commencing with screening studies, after discovering hydrocarbons, to project sanction. The first part of the course covers collection and analysis of data, including proving of resources and reduction of uncertainty and risk. Students must build a model of geological layering of the subsurface to estimate the initial volume of oil and gas in the reservoir.

SETP 4213 Petroleum Geology

Pre-Requisites: SETP 2213 Basic Geoscience (pass with at least D+)

This course exposes the students with the introduction of petroleum geology, sedimentology and applied geophysics to the search for and production of oil and gas. Explanation will be given on the source rocks, kerogen, the concept of maturity of organic matter, and the process of generation of petroleum. The topics on sedimentology and stratigraphy will also be included, to give the knowledge of reservoir rock characteristics and identifying areas of petroleum accumulation. The processes of migration, entrapment of petroleum, types of sedimentary basins and petroleum system will also be discussed to give an idea of the locations and

distribution of oil and gas fields around the world as well as its relationship to the zone of seismicity.

SETP 4113 Petroleum Management and Entrepreneurship

Pre-Requisites: SETP 3113 Petroleum Economics (pass with at least D+)

This course is pertinent to petroleum engineering and business topics. It will cover the types of PSC normally practised in Malaysia. A group project, utilizing a widely used industry software package for economic evaluations will be given. The project consisted of information regarding possible investments in oil and/or gas fields to determine the best options of development for the fields that would yield the maximum total return on investment. The knowledge of financing, costing, and budgeting will be considered in the analysis.

SETP 4313 Well Testing

Pre-Requisites: SETP 3313 Reservoir Engineering (pass with at least D+)

This course introduces students to well testing practices in oil and gas industries. The contents of the course include the concept and principles of well testing, equipment, well test interpretation methods and well test design. This course is conducted by normal lectures, class workshop, and application software activities.

SETP 4834 Field Development Plan II

Pre-Requisites: SETP 4822 Field Development Plan I (pass with at least D+)

The objective of this course is to provide training, assignment and understanding of a particular development plan and profitability analysis on a particular gas or oil fields or both which are found either onshore or offshore. The second part of the course covers the simulation of the reservoir fluid flow behavior and optimises the field development scenario. This simulation leads to the design of an appropriate production system. An economic assessment is performed taking into account revenue according to production forecasts and the estimated development costs. Students are required to work in small groups, submit written plans, and present their proposals to a panel.

SETP 4323 Secondary and Tertiary Oil Recovery

Pre-Requisites: SETP 3313 Reservoir Engineering (pass with at least D+)

This course provides students with important concepts, theories, and methods of enhanced oil recovery (EOR). This course covers the general classification of EOR processes, microscopic displacement of multiphase fluids in porous media, the concept of mobilization and trapping of oil, mobility ratio, capillary number, gravity segregation, and recovery efficiencies. Also included are the important concepts and operational procedures of various types of EOR methods such as polymer flooding, surfactant/micellar flooding, alkaline flooding, ASP flooding, miscible gas flooding, thermal recovery processes and microbial EOR.

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SETP 4513 Gas Engineering

The course introduces students to connect the relationship between upstream and downstream gas processing which covers both theories and calculations. The contents of the course include the gas well deliverability, gas well performance, gas pipeline flow, gas compressors, gas dehydration, gas treatment, and gas measurement. This course is conducted through lectures, group assignments, and presentations.

PETROLEUM ENGINEERING ELECTIVE COURSES

SETP 4123 Petroleum Refining Technology

This course introduces the characteristics of crude oil and that each of the hydrocarbon compounds has its own boiling temperature. The principles of distillation are introduced leading to the separation into fractions according to cut points. Maximisations of cuts or fractions are achieved through processes like catalytic cracking, alkylation, catalytic reforming and hydro cracking. Gasoline blending is introduced to increase octane number for better performance and to provide designed vapour pressure in gasoline to cope with seasonal altitudinal needs.

SETP 4223 Geophysics

This course introduces students with the introduction and application of exploration geophysics in resource exploration and development, and pollution control. The course emphasis on the methods of geophysical techniques, especially seismic methods, including some of the modern interpretation techniques. It will discuss the general approach, equipment and field operations of the methods used. The course will also provide practice in carrying out a small-scale fieldwork project to investigate shallow geological features which are presumed to exist in the subsurface.

SETP 4413 Advanced Drilling Engineering

Pre-Requisites: SETP3413 Drilling Engineering (pass with at least D+)

This course introduces students to special operations such as coring and fishing, advanced drilling operations and techniques used in the industry, drilling optimization and, procedures and legislation of well abandonment.

SETP 4423 Advanced Well Completion

Pre-Requisites: SETP3423 Well Completion (pass with at least D+)

Upon completion of this course, students should be able to prepare well space-out for single and dual completions. This course also exposes students to a safe slickline and completion operations, and preparation of a completion report after the respective well has been released to production and slickline report upon completion of its operation. The content delivered also

covers deepwater completion and slickline operations, and completion in unconventional hydrocarbon energy sources.

SETP 4523 Well Diagnosis & Treatment

Pre-Requisites: SKTP3413 Drilling Engineering (pass with at least D+)

The course covers problem wells, diagnosis of problem wells, through tubing production tubing, formation damage, work over planning, sand control, and stimulation.

SETP 4533 Production Data Analysis

This course introduces students how to analyze the data from oil and gas production hystory. The contents of the course include the methods of how to analyze rate-time production data to estimate reserves, to analyze pressure-rate-time production data to obtain reservoir volume, and to make performance forecasts for well reservoir systems. This course is conducted by normal lectures, class workshop, and application software activities.

TECHNICAL ELECTIVE COURSES

SETG 4143 Energy Management and Economics

This course introduces basic background, terminology, and fundamentals of energy conversion. Discusses current and emerging technologies for production of thermal, mechanical, and electrical energy. Topics include fossil and nuclear fuels, solar energy, wind energy, fuel cells, and energy storage.

SETG 4163 Green Energy Technology

The aim of the programme is to prepare students for a professional career in the development of advanced technologies and systems that can satisfy energy demand while striving for environmental, social and economic sustainability. In addition to in-depth knowledge of energy technologies and systems, students will be trained to understand the basic challenges of sustainable development, with a specific focus on the challenges that face the energy system. The course is unique in that it deals with the energy system on all relevant systems levels and that the courses are integrated in such a way that students are trained to approach problem solving in an interdisciplinary way. At the end of the course, students will have acquired a thorough insight into the possibilities and limitations of energy systems, specifically in relation to sustainable development.

SETG 4263 Fire and Explosion Safety

This course enables students to understand the basic concept of fire science and combustion and related calculations as well as to expose them to the concept of explosion and detonation. In addition, the principles of fire and explosion protection and mitigation will be discussed within the context of understanding the fire and explosion development mechanism. At the end of the course, students should be able to explain and relate the fundamental knowledge of combustion, flame and explosion and its important safety aspects involving gaseous fuel utilization. Students should able to apply general combustion and engineering principles to fires and explosion and should know the parameters involved on the initiation of both fire and explosion. The students should be also able to use CFD fire modeling (CFast) to analyze the fire development on the case studies given.

SETG 4283 Corrosion Engineering

The aim of this course is to provide basic knowledge of corrosion and corrosion protection of metals and alloys from electrochemistry perspective. This course is specially designed for students who want to have a basic understanding of the corrosion process. Students will be introduced to the underlying science of corrosion engineering principles, corrosion management with particular emphasis on the corrosion design of pipeline corrosion protection. Different types of corrosion, methods of corrosion protection and prevention standard corrosion tests will be discussed. This course also covers most traditional and non-traditional tests for corrosion studies, including electrochemical techniques for corrosion, analysis of corrosion phenomenon and corrosion monitoring principles. This course will examine the general mechanisms of corrosion and relate these to specific engineering issues and methods being used to reduce the cost of corrosion. Finally at the end of the course student will be required to do a case study on corrosion problem that shall introduces students on real corrosion problem in industries and group project allow students to become familiar with directing their own investigations of corrosion problem.

SETN 4483 Radiographic Testing

This course describes Non-Destructive Testing (NDT) which is the process of inspecting, testing or evaluating materials, components or assemblies for discontinuities without destroying their serviceability. The course introduces the six most common NDT methods which are Visual Testing, Liquid Penetrant Testing, Magnetic Particle Testing, Radiographic Testing, Ultrasonic Testing and Eddy Current Testing. Emphasis will be given to Radiographic Testing which is also known as Industrial Radiography. Metal forming and manufacturing processes and possible defects present in each process will be described. The most widely used industry inspection and acceptance standards for NDT such as ASME V, VIII and API 1104 will be described.

SETK 4333 Gas Transportation and Storage

This course enables students to develop an advanced knowledge in gas transportation and storage facilities. The course module covers a wide range of scope which includes the flow principles, operation and construction and maintenance. Sustainability of supply and storage system is well reviewed to incorporate state-of-the-art technology. The module also integrates

the standards design of transportation system and relevant code of practices. Malaysian standard requirements also are highlighted thoroughly.

SETK 4223 Smart Materials

This course will provide deeper understanding of smart materials and smart microstructures, as well as of the increased functionality of both inorganic and organic materials. This course also covers on the material synthesis as well as microstructure and properties relationships.

SETK 4613 Fundamentals of Polymer

Basic terminologies, principles on polymers and structural relationship towards polymer classification are discussed. An overview on the polymer industry is elaborated together with its impact on human life. Molecular weight relationships toward polymer properties and its implication are briefly presented. This course emphasises specifically on the advanced of polymer synthesis including step-growth, chain-growth and co-ordination polymerizations. Kinetic for the polymerization mechanism is described and its relationship to molecular weight is explained in details. The limitations and application for each polymerization mechanism are discussed. The polymerization systems used for the polymerization process are discussed together with their advantages and the disadvantages. Finally, this course also exposed students to the pilot scale set-up of the polymerization systems.

SETK 4623 Polymer Physics and Properties

This course is designed to expose students to the properties of polymer which have great importance. It will emphasize on the mechanical properties, electrical properties, chemical resistance, degradation effects and flammability properties, A strong emphasis will be given on the mechanical properties which include viscoelastic behavior, tensile, flexural and impact properties. Long term test using creep deformation is also included. At the end of the course the student should be able to explain the interrelation between polymer properties, structures and applications. The students should also be able to describe the appropriate test and characterization for each property.

SETK 4633 Polymer Rheology and Processing

This course will discuss about Newtonian and non-Newtonian flow, pseudo-plastic, Bingham, dilatant and thixotropic behavior, origin of non-Newtonian flow. Students will be able to do Modelling of polymer melt flow-isothermal flow of Newtonian and power law fluids (drag and pressure flow) through different channels of uniform cross-section. This course will also cover topic such as measurement of flow properties, melt flow indexer, capillary viscometers, and cone and plate viscometer, characteristics and Rabinowitch correction. Students should be able to explain the application of rheological studies in polymer processing-extruder screw and die, analysis of pressure, drag and leakage flow, characterization and interaction of screw and die, balanced runner molding.

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INTEGRATED BACHELOR-MASTER PROGRAMME (PRISMS) ELECTIVE COURSES

LIST of PRISMS ELECTIVE COURSES

- 1. Master of Science (Energy Management)
- SKTK 5113 / SETK 5113 Energy Life Cycle Cost and Emission Analysis
- SKTK 5123 / SETK 5123 Energy Planning for Sustainable Development
- SKTK 5133 / SETK 5133 Mechanical and Electrical Energy Management

2. Master of Science (Safety, Health and Environment)

SKTK 5213 / SETK 5213 - Occupational Safety

3. Master of Science in Polymer Technology

- SKTK 5613 / SETK 5613 Polymer Characterization
- SKTK 5623 / SETK 5623 Polymer Synthesis
- SKTK 5633 / SETK 5633 Polymer Additives, Blends and Rheology
- SKTK 5643 / SETK 5643 Polymer Processing

4. Master of Engineering in Chemical

- SKTK 5513 / SETK 5513 Advanced Thermodynamics
- SKTK 5523 / SETK 5523 Numerical Computation in Chemical Engineering
- SKTK 5533 / SETK 5533 Advanced Chemical Reaction Engineering

5. Master of Engineering in Bioprocess

- SETB 5103 Biotechnology for Engineers
- SETB 5113 Industrial Bio-processing
- SETB 5123 Facilities and Infrastructure in Bioprocess Engineering
- SETB 5133 Advanced Bio-product Development

6. Master of Gas Engineering and Management

- SETG 5123 Hydrocarbon Gas Transportation and Storage
- SETG 5223 Asset Management and Control
- SETG 5233 Hydrocarbon Gas Contract Negotiation and Implementation
- SETG 5243 Hydrocarbon Gas Project Planning, Development and Financing

PRISMS ELECTIVE COURSE SYNOPSIS

1. **Master of Science (Energy Management)**

SKTK 5113/SETK 5113 Energy Life Cycle Cost and Emission Analysis

This course discusses life cycle cost analysis for energy conservation projects and emission analysis through the life cycle of a product. It presents the principles, methodology and case studies to develop an understanding of life cycle cost and emission analysis that can reduce environmental impact and promote sustainable practice.

SKKC 5123 / SKTK 5123 Energy Planning for Sustainable Development

This course provides students with the ability to use computer aided tools for sustainable energy planning. Emphasis will be placed on the formulation of mathematical models, solve and interpret meaningful problems in energy related issues. The student will be exposed on the formulation of various energy issues including micro and macro level.

SKKC 5133 / SKTK 5133 Mechanical and Electrical Energy Management

This course introduced the students on techniques to conduct mechanical and electrical energy audit for buildings. This course presents 3 parts of lecture, Part A is the introduction to general energy audit. Part B will cover energy audit on mechanical equipment such as electric motor, chiller, cooling tower, fans & blower, pumps, air compressor energy audit and Part C is the electrical systems energy audit that covers electrical systems.

2. Master of Science (Safety, Health and Environment)

SKKC 5213 / SKTK 5213 Occupational Safety

Occupational safety is an area concerned with the safety, health and well-being of people engaged in work or employment. It is a two-way relationship between work environment and safety. Occupational safety is a part of the safety science curriculum. Compared to process safety, occupational safety concerns more on the workers welfare merely due to day-to-day work activities than the impacts on lives, assets and environment due to abnormal process operation. This course introduces concepts of occupational safety with primary focus on various types of occupational hazards in typical workplace environment. For each type of hazard, students are provided with detailed discussion, ranging from understanding the hazard to the factors that may cause the accidents in the workplace. Also the types of injuries that may be caused by the hazards are also discussed before appropriate recommendations and strategies to avoid or reduce the hazards are presented. Overall, through this course, students will acquire the knowledge and judgment to function as an entry-level practitioner in occupational safety and health. Students also should be able to contribute to the development and maintenance of a safe and healthy work environment.

3. Master of Science in Polymer Technology

SKKC 5613 / SKTK 5613 Polymer Characterization

This course introduces students with comprehensive knowledge of the various techniques available to characterize polymeric materials, the underlying principles of each characterization method, the use and the limitations of each technique. This course will focus mainly on four approaches of characterization, which are characterization of polymers in solution, spectroscopy, thermal analysis and microscopy. In characterization of polymers in solution, it will cover measurements of molecular weight and molecular weight distribution. In spectroscopy students will learn classification of spectroscopic methods and different types of spectroscopy instruments. In thermal analysis students will learn various techniques of thermal

analysis such as differential scanning calorimeter (DSC), thermal gravimetric analysis (TGA), and dynamic mechanical analysis (DMA). The microscopy topic will cover various techniques of microscopy analysis such as optical microscopy, scanning electron microscopy (SEM), transmission electron microscopy (TEM) and atomic force microscopy (AFM).

SKKC 5623 / SKTK 5623 Polymer Synthesis

Basic terminologies, principles on polymers and structural relationship towards polymer classification are discussed. An overview on the polymer industry is elaborated together with its impact on human life. Molecular weight relationships toward polymer properties and its implication are briefly presented. This course emphasis specifically on the advanced of polymer synthesis including step-growth, chain-growth and co-ordination polymerizations. Kinetic for the polymerization mechanism is described and its relationship to molecular weight is explained in details. The limitations and application for each polymerization mechanism are discussed. The polymerization systems used for the polymerization process are discussed together with their advantages and the disadvantages. Finally, this course also exposed students to the pilot scale set-up of the polymerization systems.

SKTK 5633 / SETK 5633 Polymer Additives, Blends and Rheology

This course consists of three parts: (a) polymer Additives (b) blending (c) rheology. Polymer additives cover the topics on heat and light stabilisers, impact modifiers, antioxidants, lubricants, plasticisers, flame retardants and colourants. The theory and mechanism of each additive will be explained. In polymer blending the methods of blending, compatibilizing mechanism and current development in polymer blends will be explained. Whilst polymer rheology elaborates the behaviour of polymer flow in a pipe as well as between plate. Polymer rheology covers a flow and deformation of polymer melts, understanding regarding the effect of shear on flow properties will be discussed in detail. Experimental method and equipment will provide an understanding of rheological properties of polymer melts. Data obtained from rheological experimental will be corrected by using several methods and models. Finally, final properties of polymer melts will be analysed and steps by steps method will be explored to solve any defects and problems.

SKTK 5643 / SETK 5643 Polymer Processing

This course introduces students on processing of thermoplastic and composite materials in general. Details fundamental of polymer processing such as extrusion and injection moulding will be emphasized. Element of product design will also be covered in this course. The course will further discuss and explain the preparation and manufacture of fibre reinforced polymer composite. At the end of the course, students should be able to assess manufacturing processes to produce variation of polymer composite products.

4. Master of Engineering in Chemical

SKTK 5513 / SETK 5513 Advanced Thermodynamics

This course presents the fundamentals of thermodynamics theories in equilibrium system. Selected equation of states as well as several equilibrium models will be utilised in predicting the chemical properties of chemical components at equilibrium with and without chemical reactions. The course features extensive work group exercises as well as individual project and assignments.

SKTK 5523 / SETK 5523 Numerical Computation in Chemical Engineering

The main objective of this course is to provide the students with the opportunity to improve their programming skills using the MATLAB environment as a tool for solving problems in chemical engineering. This course includes the coverage of basics and application of MATLAB software to solve problems arising in chemical engineering which involve numerical operations like root of equations, curve fitting and ordinary differential equations problem. With this foundation of basic MATLAB applications in engineering problem solving, the course provides opportunities to explore advanced topics in application of MATLAB as a powerful engineering tool.

SKKC 5533 / SKTK 5533 Advanced Chemical Reaction Engineering

This course introduces students to chemical reactor design and theories in the area of chemical reaction engineering with emphasis on homogeneous and heterogeneous reactions. It will examine problems related to multiple reactions and non-isothermal operations. Students will also work cooperatively computer assignments to expose them to solving problems using software packages such as PolyMath.

5. Master of Engineering in Bioprocess

SETB 5103 Biotechnology for Engineers

This course covers basic understanding of microorganisms and genetic engineering involved in biotechnology. First, biotechnology definition and timeline is presented. The concept of protein expression, different expression systems used in biotechnology and the omics technology are also covered. The course is aimed at providing the fundamentals of biotechnology and knowledge on how biotechnology evolves from the ancient time. This course also consists of 6 modules and 1 fieldwork. The first 3 modules cover biotechnology application in different areas i.e. food, agriculture, medical, and environment. Next, 2 modules on the global scenario of biotechnology industry and biotechnology in Malaysia and current issues are discussed. It also discusses how this technology contributes towards wealth creation, health improvement, environmental protection and issues related to social security globally. The active involvement of Malaysia in biotechnology for a new source of economic engine is also discussed and evaluated. The last module deals with bioethics issues in biotechnology.

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SETB 5113 Industrial Bio-processing

This course introduces students to the fundamentals of various industrial bioprocessing areas based on the sources and applications. Emphasis will be on the technologies in which the students will be guided in being independently acquired and explain information on some key issues in food and bioproducts engineering, biopharmaceutical engineering, renewable resources and waste management bioprocessing science and technology.

SETB 5123 Facilities and Infrastructure in Bioprocess Engineering

This course provides a complete overview about the production facility from the beginning of the project up to the production process and how to perform all project steps according to the guidelines of the Good Manufacturing Practice (cGMP). Topics will include: the primary and detailed engineering in the production area, flow inside the facility (personnel, material, product and waste flow), the design of the HVAC system and clean area according to the cGMP requirements. Besides the engineering and design aspects, the course also encompasses all aspects of the cGMP requirements for the production equipment, from cell bank to the final product. Furthermore non-design/equipment components of the cGMP such as, human resource, process design and operation procedure based on Standard Operation Procedures (SOPs) sheet is also introduced.

SETB 5133 Advanced Bio-product Development

This course introduces students to the advance of bio-product development based on the sources and functional applications. Emphasis will be on the technologies in the development of bio-products; various types of materials/bio-materials, design, operations and analysis of their desired performances. The course also exposes students to the different stages in the development of a bio-product, from the research and development to manufacturing, bio-product approval and release of the final product.

6. Master of Gas Engineering and Management

SETG 5123 Hydrocarbon Gas Transportation and Storage

This subject enables students to acquire and practice the fundamental knowledge of liquefied petroleum gases (LPG), and natural gases (NG) transportation and storage. The students are also required to prepare a group technical report and present their project at the end of the course. Students will also utilise computer software in executing their project.

SETG 5223 Asset Management and Control

The Asset Management and Control course is dealing with the study of systems/methods/approaches/techniques that monitors and maintains things of value to an entity of a group/organization/company. It may apply to both tangible assets and to intangible concepts. Throughout the course, strong emphasis is placed on how the practice of managing assets to achieve the greatest return (particularly useful for productive assets such as plant and equipment) and the process of monitoring and maintaining facilities systems with the objective of providing the best possible service to users.

SETG 5233 Hydrocarbon Gas Contract Negotiation and Implementation

This course enables students to understand the concept of hydrocarbon gas negotiation to sustain the stable supply of energy since consumers are interested in long term stability, predict the potential policy mistake, gas development risks, strategy for the gas chain and relationship between gas supply and purchase agreement, prepare the draft invoice for gas supply and purchase agreement, legal framework, contract structure, and explain the role of government with regard to the energy supply.

SETG 5243 Hydrocarbon Gas Project Planning, Development and Financing

This course enables students to elaborate confidently on government policy and regulatory framework related to oil and gas industry, set out the principles of planning on development of gas projects, become leader in safe and efficient operation in the oil, gas and petrochemical industry in Malaysia, and prepare an analysis on investment and financing of gas potential projects.