

UNIVERSITI KUALA LUMPUR

Malaysian Institute of Chemical & Bioengineering Technology

Programme Handbook July 2021 Intake (DCF)

Disclaimer:

The Programme Handbook Diploma July 2021 Intake (DCF) is meant for the students for Diploma July 2021 Intake(DCF).

Universiti Kuala Lumpur and
Malaysian Institute of Chemical & Bioengineering
Technology (UniKL MICET) reserves the right to change the
content without prior notice.

TABLE OF CONTENTS

VISION & MISSION OF UNIVERSITY	3
ACADEMIC ACTIVITIES CALENDAR 2021	4
ACADEMIC TOP MANAGEMENT TEAM UNIKL MICET	5
ACADEMIC STAFF MEMBER OF UNIKL MICET	6
TECHNICAL FOUNDATION SECTION	6
PROCESS ENGINEERING TECHNOLOGY SECTION	7
BIOENGINEERING TECHNOLOGY SECTION	9
ENVIRONMENT AND POLYMER ENGINEERING TECHNOLOGY SECTION	9
FOOD ENGINEERING TECHNOLOGY SECTION	11
CHEMICAL ENGINEERING SECTION	12
STUDENT DEVELOPMENT SECTION	
IIIP SECTION	13
PROGRAMME EDUCATIONAL OBJECTIVES (PEO)	
PROGRAMME LEARNING OUTCOMES (PLO)	14
TYPES OF COURSES	15
NATIONAL REQUIREMENT	
UNIVERSITY REQUIREMENT	
COMMON CORE	
DISCIPLINE CORE	
DIPLOMA IN CHEMICAL ENGINEERING TECHNOLOGY (FOOD)	422
COURSES	
PROGRAMME STRUCTURE	
ACADEMIC CALENDAR 2021	5051

Vision & Mission of University









Academic Activities Calendar 2021

SEMESTER REGISTRATION	ON AND STUDENT	STATUS
DESCRIPTION	JANUARY SEMESTER	JULY SEMESTER
Semester Registration for Returning Students	Week 0 - 1	Week 0 - 1
Online Semester Registration is CLOSED		
Late Semester Registration	Week 1	Week 1
Appeal to Reactivate Student Status	Week 4	Week 4
Deferment from Study After Week 5 – Pay full Tuition Fees & subjects will recorded as 'W'	Week 1 - 9	Week 1 – 9
SUBJECT REGISTRATION/	ADD/ DROP/WITH	DRAWAL
Add Subject (ONLINE - ECITIE)	Week 0 – 1	Week 0 – 1
Drop Subject (ONLINE- ECITIE)	Week 1 – 4	Week 1 – 4
Verifying Subject Registration (ONLINE - ECITIE)	Week 3 – 4	- Week 3 – 4
Correction of records only on: a) Wrong Subject Code b) Change Subject Group	Week 2 – 4	- Week 2 – 4
After Week 4 – Penalized at minimum RM50 for each request.	Week 5 – 9	Week 5 – 9
After Week 9 - Penalized at minimum RM100 for each request.	Week 10 onwards	Week 10 onwards
Subject Withdrawal (MANUAL - FORM)	Week 5 – 9	Week 5 - 9
Subject Pre-Registration ONLINE - ECITIE	Week 11 - 12	Week 11 - 12
FINAL EXAMINATION		
Draft of Final Examination Timetable released	Week 10	Week 10
Final Examination Timetable released	Week 12	Week 12
BAR List released	Week 17	Week 17
FINAL EXAMINATION		

Academic Top Management Team UniKL MICET



Associate Professor Ts. Dr Ruzainah binti Ali@Jaafar

Dean of UniKL MICET

Email: ruzainah@unikl.edu.my

Phone: 06-551 2146



Dr Rapidah binti Othman

Deputy Dean Academic and Technology

Email: rapidah@unikl.edu.my

Phone: 06-551 2016



Mr Syed Azhar bin Syed Ab Rahman

Deputy Dean Student Development & Campus Lifestyle

Email: syedazhar@unikl.edu.my

Phone: 06-551 2136



Dr Raja Nazrul Hakim bin Raja Nazri

Deputy Dean IIIP

Email: rajanazrul@unikl.edu.my

Phone: 06-551 2077

Academic Staff Member of UniKL MICET Academic Staff Member of UniKL MICET

TECHNICAL FOUNDATION SECTION

SL: STUDY LEAVE SL: STUDY LEAVE

NO.	NAME	HIGHEST QUALIFICATION	DESIGNATION
1.	MS. ZAIDA RAHAYU BINTI YET (Head of Section)	MASTER OF SCIENCE	SENIOR LECTURER
2.	MR. ABDUL HAKIM BIN HJ ABU BAKAR	MASTER ELECTRICAL ENGINEERING	SENIOR LECTURER
3.	MS. ASIMI ANA BINTI AHMAD	MASTER OF ENGINEERING (CHEMICAL)	LECTURER
4.	MS. AZLINA DIN	MASTER OF COMPUTER SCIENCE	LECTURER
5.	HANIZA BINTI KAHAR (Ts.)	MASTER OF SCIENCE (ANALYTICAL CHEMISTRY & INSTRUMENT)	LECTURER
6.	MS. IZUME AYUNA BINTI MOHAMED KHAMIL	MASTER OF INFORMATION TECHNOLOGY	LECTURER
7.	MR. MOHD NASIR MAHMUD	MASTER OF MATHEMATICS	LECTURER
8.	MOHD ZULKHAIRI BIN ABDUL RAHIM (Dr)	PhD (CHEMISTRY)	SENIOR LECTURER
9.	MR. MOHD NIZAM BIN ZAHARI	MASTER OF ENGINEERING TECHNOLOGY (GREEN & ENERGY EFFICIENT BUILDINGS	LECTURER
10.	NAZATULSHIMA BINTI HASSAN (Dr)	PhD (BIOSTATISTIC)	SENIOR LECTURER
11.	MS. NURUL NABIHAH BINTI RAHMAN	MASTER OF ENGINEERING MATHEMATICS	LECTURER
12.	SITI HARTINI BINTI HAMDAN (Ts. Dr)	PhD (MECHANICAL ENGINEERING) TRIBOLOGY	SENIOR LECTURER
13.	MS. SITI NUR ELMI BINTI ABDUL AZIZ	MASTER OF SCIENCE	LECTURER
14.	MS. TEO SIEW HWAY	MASTER OF INFORMATION TECHNOLOGY	LECTURER
15.	MS. YUSHAZAZIAH BINTI MOHD YUNOS	MASTER OF SCIENCE (MECHANICAL ENGINEERING)	LECTURER

PROCESS ENGINEERING TECHNOLOGY SECTION

21. ZAINAL ABIDIN BIN MOHD YUSOF (Ts.) MASTER OF SCIENCE

			SL: STUDY LEAVE
NO.	NAME	HIGHEST QUALIFICATION	DESIGNATION
1.	MOHD. RAZEALY BIN ANUAR (Dr.) (Head of Section)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
2.	AHMAD AZAHARI BIN HAMZAH (Dr)	PhD (ELECTRICAL ENGINEERING)	SENIOR LECTURER
3.	MS. AIZA SYUHANIZ BINTI SALLEH	MASTER OF ENGINEERING	LECTURER
4.	ALIFF RADZUAN BIN MOHAMAD RADZI (Ts. Dr)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
5.	AMIN SAFWAN BIN ALIKASTURI (Dr)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
6.	MR. AZRIN BIN ABDUL RAHMAN	MASTER OF SCIENCE (PROCESS PLANT MANAGEMENT)	SENIOR LECTURER
7.	MS. FARIDAH BINTI GHAFAR (SL)	MASTER OF SCIENCE	SENIOR LECTURER
8.	INDOK NURUL HASYIMAH BINTI MOHD AMIN (Assoc. Prof. Dr.)	PhD (CHEMICAL ENGINEERING & PROCESS)	ASSOCIATE PROFESSOR
9.	KELLY YONG TAU LEN (Assoc. Prof. Dr.)	PhD (MECHANICAL SCIENCE & ENGINEERING)	ASSOCIATE PROFESSOR
10.	LAW JENG YIH (Dr)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
11.	MS. MARMY ROSHAIDAH BINTI MOHD SALLEH	MASTER OF ENGINEERING	LECTURER
12.	MS. NADIA BINTI ISA (SL)	MASTER OF SCIENCE	SENIOR LECTURER
13.	MS. NAZERAH BINTI AHMAD	MASTER OF ENGINEERING	LECTURER
14.	NOR AINI BINTI BUROK (Ts.)	MASTER OF INDUSTRIAL SAFETY MANAGEMENT	SENIOR LECTURER
15.	NOR SHAHIRAH BINTI MOHD NASIR (Dr)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
16.	MS. NORULAKMAL BINTI NOR HADI	MASTER OF SCIENCE	SENIOR LECTURER
17.	MS. RABIATUL ADAWIAH BINTI MAT NOOR (SL)	MASTER OF SCIENCE	LECTURER
18.	MR. SYAHIDI FADZLI BIN ALFAN	MASTER OF SCIENCE (INDUSTRIAL & TECHNOLOGY MANAGEMENT)	LECTURER
19.	MR. SYED AZHAR BIN SYED AB RAHMAN	MASTER OF SCIENCE (CHEMICAL ENGINEERING)	SENIOR LECTURER
20.	WAN NOOR AIDAWATI BINTI WAN NADHARI (Dr.)	PhD (BIORESOURCE, PAPER AND COATINGS TECHNOLOGY)	SENIOR LECTURER

SENIOR LECTURER

22.	ZULHAFIZ BIN TAJUDIN (Ts. Dr.)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
23.	MS. ZURAIDAH BINTI RASEP (SL)	MASTER OF ENGINEERING	LECTURER

BIOENGINEERING TECHNOLOGY SECTION

SL: STUDY LEAVE

NO. 1.	NAME MS. FARA WAHIDA BINTI AHMAD HAMIDI (Head of Section)	HIGHEST QUALIFICATION MASTER OF SCIENCE (BIOPROCESS ENGINEERING)	DESIGNATION LECTURER
2.	LEONG CHEAN RING (Dr)	PhD IN MEDICINE	SENIOR LECTURER
3.	MOHAMAD ZULKEFLEE BIN SABRI (Ts.)	MASTER OF ENGINEERING	LECTURER
4.	MUHAMAD YUSUF BIN HASAN (Ts. Dr.)	MASTER OF SCIENCE (PROCESS PLANT MANAGEMENT)	SENIOR LECTURER
5.	MR. MUHAMMAD SHARIR BIN ABDUL RAHMAN	MASTER OF CHEMICAL ENGINEERING	LECTURER
6.	NIK IDA MARDIANA BINTI NIK PA (Dr.)	MASTER OF SCIENCE	SENIOR LECTURER
7.	MS. NORHANI BINTI JUSOH (SL)	MASTER OF ENGINEERING	SENIOR LECTURER
8.	MS. NURDIYANA BINTI HUSIN	MASTER OF SCIENCE	LECTURER
9.	NURUL FAEZAWATY BINTI JAMALUDIN (Ts.)	MASTER OF SCIENCE	SENIOR LECTURER
10.	ROZYANTI BINTI MOHAMAD (Ts. Dr)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
11.	RUZAINAH BINTI ALI @JAAFAR (Assoc. Prof. Dr.)	PhD (BIOTECHNOLOGY)	ASSOCIATE PROFESSOR
12.	TONG WOEI YENN (Dr.)	PhD IN MICROBIOLOGY	SENIOR LECTURER
13.	ZAINATUL 'ASYIQIN BINTI SAMSU (Ts. Dr)	PhD (INDUSTRIAL TECHNOLOGY)	SENIOR LECTURER

ENVIRONMENT AND POLYMER ENGINEERING TECHNOLOGY SECTION

SL: STUDY LEAVE

NO.	NAME	HIGHEST QUALIFICATION	DESIGNATION
1.	Ts. Dr NORILHAMIAH BINTI YAHYA (Head of Section)	PhD (FUEL CELL ENGINEERING)	SENIOR LECTURER
2.	AMELIA BINTI MD SOM (Dr)	PhD (GEOENVIRONMENT ENGINEERING)	SENIOR LECTURER
3.	AHMAD NAIM BIN AHMAD YAHAYA (Assoc. Prof. Ts. Dr.)	PhD (ENVIRONMENT ENGINEERING TECHNOLOGY)	ASSOCIATE PROFESSOR
4.	ELMY NAHIDA BINTI OTHMAN (Ts.)	INTERNATIONAL MASTER OF SCIENCE (RURAL DEVELOPMENT) (Erasmus Mundus Programme)	SENIOR LECTURER
5.	MS. KHAIRUL NADIAH BINTI IBRAHIM	MASTER OF TECHNOLOGY	SENIOR LECTURER
6.	MR. MOHD SYAZWAN BIN MOHD GHAZALI (SL)	MASTER OF SCIENCE	LECTURER
7.	NADIA BINTI RAZALI (Dr.)	PhD (CONSTRUCTION)	SENIOR LECTURER

8.	NOR ZALINA BINTI KASIM (Dr.)	PhD (CIVIL ENGINEERING)	SENIOR LECTURER
9.	MS. NORHAYATI BINTI MOHD IDRUS	MASTER OF SCIENCE	LECTURER
10.	ROBERT THOMAS BACHMANN (Prof. Dr.)	PhD (ENVIRONMENTAL ENGINEERING TECHNOLOGY)	PROFESSOR
11.	SITI NOORAIN BINTI ROSLAN (Dr)	DOCTOR OF ENGINEERING (CIVIL & ENVIRONMENTAL ENGINEERING)	SENIOR LECTURER
12.	MR. TENGKU FAZLI BIN TG JAYA @ TG YAHYA	MASTER OF ENGINEERING	SENIOR LECTURER
13.	AZANAM SHAH BIN HASHIM (Prof. Dato' Dr.)	DOCTOR OF ENGINEERING (MATERIAL SCIENCE)	PROFESSOR
14.	MR. FAHMI ASYADI BIN MD YUSOF (SL)	MASTER OF ENGINEERING	SENIOR LECTURER
15.	MS. MAZLINA BINTI GHAZALI (Ts.)	BACHELOR OF ENGINEERING (HONS) IN POLYMER ENGINEERING	ASST. LECTURER
16.	MR. MOHD EDYAZUAN BIN AZNI (SL)	MASTER OF ENG. TECH. (GREEN & ENERGY EFFICIENT BUILDINGS)	LECTURER
17.	MR. MUAZZIN BIN MUPIT (SL)	MASTER OF SCIENCE	SENIOR LECTURER
18.	MUZAFAR BIN ZULKIFLI (Ts. Dr.)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
19	NOOR FAIZAH BINTI CHE HARUN (Dr)	DOCTOR OF ENGINEERING (ENVIRONMENTAL CHEMISTRY & ENGINEERING)	SENIOR LECTURER
20.	NOR NADIAH BINTI MOHAMAD YUSOF (Dr)	PhD (ENERGY & ENVIRONMENT SCIENCE)	SENIOR LECTURER
21.	ONG SIEW KOOI (Assoc. Prof. Ts. Dr.)	PhD (POLYMER TECHNOLOGY)	ASSOCIATE PROFESSOR
22.	RAJA NAZRUL HAKIM BIN RAJA NAZRI (Dr)	PhD (MATERIAL & METALLURGICAL ENGINEERING)	SENIOR LECTURER
23.	MS. SUHAINI BINTI MAMAT	MASTER OF ENGINEERING	LECTURER
24.	YUSRIAH BINTI LAZIM (Dr.)	PhD IN MATERIAL SCIENCE AND ENG.	SENIOR LECTURER
25.	ZAIHAR BIN YAACOB (Dr.)	MASTER OF ENGINEERING	SENIOR LECTURER

FOOD ENGINEERING TECHNOLOGY SECTION

SL: STUDY LEAVE

NO.	NAME	HIGHEST QUALIFICATION	DESIGNATION
1.	SITI FATIMAH BINTI IBRAHIM (Dr.) (Head of Section)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
2.	ABDUL MANAN BIN DOS MOHAMED (Assoc. Prof. Dr.)	PhD (BIOSCIENCE & BIOTECHNOLOGY)	ASSOCIATE PROFESSOR
3.	FARAH SALINA BINTI HUSSIN (Dr.)	PhD (FOOD BIOTECHNOLOGY)	SENIOR LECTURER
4.	HARUN BIN SARIP (Assoc. Prof. Ts. Dr.)	PhD (FOOD TECHNOLOGY)	ASSOCIATE PROFESSOR
5.	KHAIRUL FAIZAL BIN PA'EE (Dr.)	PhD (FOOD & NUTRITIONAL SCIENCE)	SENIOR LECTURER
6.	MS. LILY SUHAILA BINTI YACOB	MASTER OF ENVIRONMENT (ENVIRONMENTAL SCIENCE)	LECTURER
7.	MASNIZA BINTI MOHAMED @ MAHMOOD (Dr.)	PhD (KEJURUTERAAN KIMIA DAN PROSES)	SENIOR LECTURER
8.	NOR RAIHANA BINTI MOHAMED ZAM (Dr.)	PhD (NUTRITION)	SENIOR LECTURER
9.	NOR ZANARIAH BINTI SAFIEI (Dr.)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
10.	NORIZA BINTI AHMAD (Ts. Dr)	PhD (FOOD SCIENCE & TECHNOLOGY)	SENIOR LECTURER
11.	NORZAHIR SAPAWE (Assoc. Prof. Dr)	PhD (CHEMICAL ENGINEERING)	ASSOCIATE PROFESSOR
12.	NUR AQILAH BINTI HAMIM (Ts.) (SL)	BACHELOR OF PLANT BIOTECHNOLOGY	SPECIALIST
13.	MS. RINANI SHIMA BINTI ABD. RASHID (SL)	MASTER OF SCIENCE (FOOD TECHNOLOGY)	SENIOR LECTURER
14.	SHARIFAH SOPLAH BINTI SYED ABDULLAH (Ts Dr)	PhD (ENVIRONMENTAL ENGINEERING)	SENIOR LECTURER
15.	SHARIFAH MARIAM BINTI SAYED HITAM (Ts. Dr.)	PhD (BIOPROCESS ENGINEERING)	SENIOR LECTURER

CHEMICAL ENGINEERING SECTION

SUZANA BINTI WAHIDIN (Assoc. Prof.

10.

Dr)

CHE	WICAL ENGINEERING SECTION		SL: STUDY LEAVE
NO.	NAME	HIGHEST QUALIFICATION	DESIGNATION
1.	NOOR AINA BINTI MOHD NAZRI (Dr.) (Head of Section)	PhD IN ENGINEERING (GAS)	SENIOR LECTURER
2	WONG CHEE SIEN (Dr.)	PhD (BIOPROCESS ENGINEERING)	SENIOR LECTURER
3.	CHIN LIP HAN (Dr.)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
4.	CHONG YUAN FOONG (IR.)	BACHELOR OF ENGINEERING (CHEMICAL)	SPECIALIST
5.	MS. FARRA WAHIDA BINTI SHAARANI	MASTER OF SCIENCE	SENIOR LECTURER
6.	MS. NOR NABIHA BINTI MD ZAN	MASTER (ENGINEERING SCIENCE)	LECTURER
7.	RAPIDAH BINTI OTHMAN (Dr)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
8.	SITI NURUL ATIKAH BINTI ABD HALIM (Dr.)	PhD (CHEMICAL ENGINEERING)	SENIOR LECTURER
9.	YUHANEES BINTI MOHAMED YUSOF (Dr.)	PhD (APPLIED SCIENCE)	SENIOR LECTURER

PhD (BIOPROCESSING ENGINEERING)

ASSOCIATE PROFESSOR

STUDENT DEVELOPMENT SECTION

3101	DENT DEVELOPMENT SECTION		SL: STUDY LEAVE
NO.	NAME	HIGHEST QUALIFICATION	DESIGNATION
1.	MS. AZU FARHANA BINTI ANUAR	MASTER OF ARTS (ENGLISH COURSE)	LECTURER
	(Head of Section)	OOONOL	
2.	ANISAH BAHYAH AHMAD (Dr.)	PhD (ISLAMIC CIVILZATION)	SENIOR LECTURER
3.	AZMAN BIN YUSOF (Assoc. Prof. Dr.)	PhD (PHILOSOPHY AND CIVILIZATION STUDIES)	ASSOCIATE PROFESSOR
4.	MS. INTAN NORJAHAN BINTI AZMAN	MASTER OF ARTS IN ENGLISH LANGUAGE	LECTURER
5.	MS. MARIATI BINTI MOHD SALLEH	MASTER OF EDUCATION	LECTURER
6.	MS. NOORHAYATI BINTI SAHARUDDIN	MASTER OF ARTS IN ENGLISH LANGUAGE	SENIOR LECTURER
7.	MS. ROSIAH BINTI OTHMAN	MASTER OF CORPORATE COMMUNICATION	LECTURER
8.	MS. SA'ADIAH BINTI HUSSIN	MASTER OF SCIENCE (CORPORATE COMMUNICATION)	SENIOR LECTURER

IIIP SECTION

NO.	NAME	HIGHEST QUALIFICATION	DESIGNATION
1.	MR. ABD RAZAK BIN HAJI MOHD YUSOFF	MASTER OF BUSINESS ADMINISTRATION	LECTURER
2.	MR. NORAZMI BIN OMAR	MASTER OF BUSINESS ADMINISTRATION	LECTURER

SL: STUDY LEAVE

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- 1) knowledgeable, competent and innovative which will contribute towards the requirement of the human capital in chemical and/or process/food/polymer/bioprocess/environment engineering technology related industry.
- 2) Effective leaders with teamwork, skills as well as verbal and non-verbal interpersonal communications skill;
- 3) Committed towards the importance of lifelong learning and continuous improvements;
- 4) Professional, ethical, and socially responsible; and
- 5) Capable of embarking on business and technopreneurial activities.

PROGRAMME LEARNING OUTCOMES (PLO)

PLO 1	Apply knowledge of applied mathematics, applied science, engineering fundamentals and an
	engineering specialisation as specified in DK1 to DK4 respectively to wide practical procedures and practices in chemical and process/food/polymer/bioprocess/environment engineering
	technology.
PLO 2	Problem analysis: Identify and analyse well-defined engineering problems reaching
	substantiated conclusions using codified methods of analysis specific to their field of activity
	(DK1 to DK4).
PLO 3	Design/development of solutions: Design solutions for well-defined technical problems and
	assist with the design of systems, components or processes to meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental
	considerations (DK5).
PLO 4	Investigation: Conduct investigations of well-defined problems; locate and search relevant
	codes and catalogues, conduct standard tests and measurements.
PLO 5	Modern Tool Usage: Apply appropriate techniques, resources, and modern engineering and
	IT tools to well-defined engineering problems, with an awareness of the limitations (DK6)
PLO 6	The Engineer and Society: Demonstrate knowledge of the societal, health, safety, legal and
	cultural issues and the consequent responsibilities relevant to engineering technician practice and solutions to well-defined engineering problems (DK7).
PLO 7	Environment and Sustainability: Understand and evaluate the sustainability and impact of
. 20 .	engineering technician work in the solution of well-defined engineering problems in societal
	and environmental contexts.
PLO 8	Ethics: Understand and commit to professional ethics and responsibilities and norms of
DI O O	technician practice.
PLO 9	Individual and Team Work: Function effectively as an individual, and as a member in diverse technical teams.
PLO 10	Communications: Communicate effectively on well-defined engineering activities with the
	engineering community and with society at large, by being able to comprehend the work of
	others, document their own work, and give and receive clear instructions.
PLO 11	Project Management and Finance: Demonstrate knowledge and understanding of
	engineering management principles, business practices, and technopreneurial competencies,
	as well as identify business opportunities, and apply these to one's own work, as a member and leader in a technical team and to manage projects in multidisciplinary environments.
PLO 12	Life Long Learning: Recognize the need for, and have the ability to engage in independent
. 20 .2	updating in the context of specialised technical knowledge.

TYPES OF COURSES

- 1. NATIONAL REQUIREMENT
- 2. UNIVERSITY REQUIREMENT
- 3. COMMON CORE
- 4. DISCIPLINE CORE

NATIONAL REQUIREMENT

MPU2313 AMALAN ISLAM DI MALAYSIA
MPU2323 RELIGIOUS PRACTICES IN MALAYSIA
MPU2213 BAHASA KEBANGSAAN (A)
MPU2232 INTERPERSONAL SKILLS
MPU 2133 BAHASA MELAYUKOMUNIKASI 1
MPU 2163 PENGAJIAN MALAYSIA 2
MPU2412 CAREER GUIDANCE 1
MPU2422 COMMUNITY SERVICE1
MPU2432 CULTURE 1
MPU2442 RAKAN MASJID 1
MPU2452 SISWA-SISWI BOMBA DAN PENYELAMAT
MPU2462 SISWA-SISWI PERTAHANAN AWAM 1
MPU2472 SPORTS MANAGEMENT 1
MPU2482 PERSONAL FINANCIAL MANAGEMENT 1
MPU24102 INTEGRITI & ANTI-RASUAH

MPU2313 AMALAN ISLAM DI MALAYSIA

Kursus ini membincangkan aspek-aspek amalan Islam yang diaplikasikan di Malaysia. Perbincangan ini meliputi konsep manusia dan agama, asas asas Islam dan sejarah kedatangan agama Islam di Malaysia serta menerangkan keistimewaan Islam melalui instltusi pendidikan, kekeluargaan, ekonomi dan pentadbiran di Malaysia. Di samping itu, perbincangan juga dilengkapkan dengan isu-isu semasa dalam masyarakat berlandaskan ajaran Islam.

Learning Outcomes:

Setelah tamat kursus ini, pelajar akan dapat:

- 1. Menghuraikan konsep manusia dan agama, asas-asas Islam dan sejarah kedatangan agama Islam di Malaysia.
- 2. Menguasai ibadat solat dengan betul, menghafal doa-doa selepas solat dan menghafal ayat-ayat al-Quran yang ditetapkan
- 3. Menerangkan keistimewaan Islam melalui institusi pendidikan, kekeluargaan, ekonomi dan pentadbiran di Malaysia
- 4. Menjelaskan isu-isu semasa dalam masyarakat berlandaskan ajaran Islam

References:

- 1. Azis Jakfar Soraji. (2012). *Pengajian Islam.* Shah Alam, Oxford Fajar.
- 2. Nasrudin Yunos et.al (2007). Pengajian Islam. Shah Alam, Oxford Fajar.
- 3. Paizah Ismail, (2008) Hudud: Hukum dan Pelaksanaan. Shah Alam: Karya Bestari.

MPU2323 RELIGIOUS PRACTICES IN MALAYSIA

This course enables students to understand their roles in developing the nation by exposing them to the influence of religions on the lives of Malaysians, Students should also be able to understand their roles as members of the society according to the constitutions of Malaysia.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the concept of man and religion
- 2. Describe the practices of religion as stated in Malaysian constitution
- 3. Explain current issues related to various religions practiced in Malaysia.

- 1. Saw Swee-Hock (2015). The Population of Malaysia (Second Edition), ISEAS Publishing, Singapore.
- 2. Mohd. Azizuddin Mohd Sani (2014), Politics of Religious Expression in Malaysia. ISEAS Publishing, Singapore.
- 3. Gerhard Hoffstaedter (2011), Modern Muslim Identities: Negotiating Religion and Ethnicity in Malaysia. NIAS Press.

MPU2213 BAHASA KEBANGSAAN (A)

Mata pelajaran Bahasa Kebangsaan (A) ini disediakan untuk mempertingkat kecekapan berbahasa, sesuai dengan intelek pelajar untuk berkomunikasi dengan berkesan secara lisan dan tulisan dalam konteks rasmi, kreatif dan bukan kreatif.

Learning Outcomes:

Setelah tamat kursus ini, pelajar akan dapat:

- 1. Mengetahui asal usul dan perkembangan Bahasa Melayu
- 2. Berkomunikasi secara lisan dengan berkesan dari segi sebutan dan intonasi,serta menggunakan struktur tatabahasa yang betul
- 3. Menghasilkan pelbagai jenis teks dengan bahasa yang betul dan berkesan serta mampu berkomunikasi secara lisan dan bertulis dalam pelbagai situasi.

References:

- 1. Siti Hajar Abdul Aziz. (2011) Bahasa Melayu 1. Kuala Lumpur: Oxford Fajar
- 2. Adenan Ayob (2009). Bahasa Kebangsaan. Shah Alam. Oxford Fajar.
- 3. Nik Safiah Karim et al. (2006) *Tatabahasa Dewan*. Kuala Lumpur: Dewan Bahasa dan Pustaka.
- 4. Dewan Bahasa dan Pustaka (2007). Kamus Dewan. Edisi Keempat. Kuala Lumpur: Dewan Bahasa dan Pustaka, Kementerian Pendidikan Malaysia

MPU2232 INTERPERSONAL SKILLS

This course is aimed directly at fostering one's aspect of Interpersonal skills namely communication skills; leadership; teamwork; problem-solving and decision-making skills. Students' abilities toparticipate and interact with others effectively are addressed through individual tests and group projects.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply the principles of intrapersonal and interpersanal skills.
- 2. Communicate effectively using various communication media.
- 3. Demonstrate leadership and teamwork skills.

References:

1. Wood, J.T. (2016) *Interpersonal Communication: Everyday Encounters*.8th Edition.Chapel Hill: University of North Carolina.

MPU 2133 BAHASA MELAYU KOMUNIKASI 1

Kursus ini melatih pelajar antarabangsa untuk berkomunikasi dalam bahasa Melayu asas yang meliputi situasi kehidupan harian. Pelajar akan diperkenalkan dengan pertuturan dan penulisan bahasa Melayu mudah. Pengajaran dan pembelajaran akan dilaksanakan dalam bentuk kuliah, tutorial, tugasan dan pengalaman pembelajaran pelajar di dalam dan di luar kelas. Pada akhir kursus ini, pelajar diharapkan dapat berkomunikasi dan menggunakan ayat mudah dengan berkesan.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Menerangkan kandungan teks penuh yang menggunakan ayat mudah dan ayat berlapis..
- 2. Bertutur dalam pelbagai situasi dengan menggunakan ayat mudah dan ayat berlapis;
- 3. Menyusun idea secara kreatif dan sistematik dalam penulisan karangan pendek.

References:

- 1. Kamarul Afendey Hamimi. 2015. Bahasa Melayu Komunikasi Oxford Fajar Sdn.Bhd Zarina Othman, Roosfa Hashim & Rusdi Abdullah.2012. Modul Komunikasi Bahasa Melayu Antarabangsa ,KPT: Penerbit UKM Press.
- 2. Yong Chyn Chye, Rohaidah Mashudi, Maarof Abd Rahman, 2012. Bahasa Kebangsaan untuk pelajar luar negara: Malay language for international students. Petaling Jaya: Pearson Malaysia.
- 3. Adenan Ayob. 2009. Bahasa Kebangsaan. Shah Alam: Oxford Fajar.
- 4. Siti Hajar Abdul Aziz. 2008. Siri Pendidikan Guru Bahasa Melayu I. Shah Alam: Oxford Fajar Sdn. Bhd.

MPU 2163 PENGAJIAN MALAYSIA 2

Kursus ini membincangkan Sejarah dan Politik, Perlembagaan Malaysia, Sistem dan Struktur Pentadbiran Negara dan Agama Kepercayaan. Kursus ini adalah bertujuan untuk melahirkan graduan yang mempunyai identiti kebangsaan dan semangat patriotisme yang unggul. Pengajaran dan pembelajaran akan dilaksanakan dalam bentuk kuliah, tugasan, peperiksaan dan pengalaman pembelajaran.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Menghurai dan membahaskan kepelbagaian dalam masyarakat.
- 2. Mengulas kepentingan identiti kebangsaan ke arah mengukuhkan semangat patriotisme.
- 3. Membina dan memupuk hubungan dan interaksi sosial dalam kalangan pelajar.

- 1. Mardiana Nordin & Hasnah Hussiin. 2014. Pengajian Malaysia (Edisi Kelima), Shah Alam : Oxford Fajar .
- 2. Abdul Halim Ramli, 2015, Perlembagaan Malaysia: Isu dan Persoalan Perhubungan Kaum, Dewan Bahasa dan Pustaka: Kuala Lumpur.

MPU2412 CAREER GUIDANCE 1

This course is one of the co-curriculum modules offered to develop well-rounded individuals through involvement in social and community activities. Specifically, it enables student to understand the important of career planning. It also promotes soft skills that can be applied in their future careers. Apart from that, it creates a better understanding about potential employers' expectations in job hunt.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply appropriate interpersonal skills in building up their own towering personalities
- 2. Differentiate their self-concept and self-image which reflect their personalities
- 3. Demonstrate ability to plan their future career and targets.

References:

- 1. Devito, J. A. (2013). The interpersonal communication book (13thed.). U.S.A. Pearson
- 2. Zulkifli Musa (2008). Malaysia Job Seeker's Dilemma: A Practical Guide on How to Land a Dream Job. Kuala Lumpur: true Wealth Publishing.
- 3. James A. Athanasou & Raoul Van Esbroeck (2008). International handbook of career guidance. Springer.

MPU2422 COMMUNITY SERVICE 1

This course is one of the co-curriculum modules offered to develop well-rounded individuals through involvement in social and community activities. Specifically, it aims to develop interest among the students to participate in community programs. It also enables student to understand the important of performing of community services and the ways to implement the programmes and activities. Besides that, it provides better understanding to the student on the values, ethics and benefits of carrying out community service programmes.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Organize ad participate in the community service programmes and activities.
- 2. Apply knowledge gain in carrying out community service programmes and activities
- 3. Apply basic entreneurship skills in community service programmes and activities
- 4. Explain the values ethics and benefits of carrying out community service programmes.

- 1. Christine M. Cress, Peter J. Collier & Vicki L. Reitenauer. 2013. Learning ThroughServing: A Student Guidebook for Service-Learning and Civic Engagement Across Academic Disciplines and Cultural Communities. US: Stylus.
- 2. Pusat Transformasi Komuniti Universiti. 2013. Berilmu Berbakti 2012: Penglibatan Komuniti Untuk Penjanaan dan Perkongsian Ilmu. Serdang: Penerbit Universiti Putra Malaysia.
- 3. Saran Kaur Gill, Prabha Deri & Kamelia Shamsuddin. 2012. *The Power of Community Engagement: A Selection of Inspiring Initiatives*. Bangi: Penerbit Universiti Kebangsaan Malaysia.

MPU2432 CULTURE 1

This course is one of the co-curriculum modules offered to develop well-rounded individuals through involvement I social and community activities. Specifically, it aims to develop students' personalities and social interaction skills, as well as foster closer relationship among the student in the university through the organization of and participation in cultural activities.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply knowledge gained in plaining and organizing a cultural event.
- 2. Apply appropriate skills in participating in a cultural event.
- 3. Explain the benefits of participating in a cultural activity.

References:

- 1. Hatta. 2013. Teater Filem dan Pengurusan Seni. Kuala Lumpur; Dewan Bahasa dan Pustaka.
- 2. Ab Samad Kechot & Sabzali Musa Kahn. 2011. Pengurusan Artistik: Kajian Mengenai Peranan Set Selaku Tenaga Kreatif Dalam Seni Persembahan Pentas di Malaysia. Bangi: Universiti Kebangsaan Malaysia.
- 3. Norliza Rofli & Eddin Khoo. 2009. Malaysian Culture: An Introduction. Kuala Lumpur: Jabatan Kebudayaan dan Kesenian Negara.

MPU2442 RAKAN MASJID 1

This course is one of the co-curriculum modules offered to develop well-rounded individuals through involvement in social and community activities. Specifically, it aims to develop students' who understand their roles as Muslims ad are responsible to develop the ummah. This course also aims to expose students to the function of mosque as the main institution in developing the Muslim society.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the beauty of Islam in every aspect in their life.
- 2. Demonstrate several activities in relation to the Muslim practice.
- 3. Discuss the significance of the organized activities in the course.

- 1. Mohd Ismail Mustari & Kamarul Hasmi Mustari (2008).Pengimarahan Masjid dalam agenda ummah. Universiti Teknologi Malaysia Press: Skudai
- 2. Mohd Ismail Mustari & Kamarul Hasmi Mustari (2008). Fungsi dan peranan masjid dalam masyarakat. Universiti Teknologi Malaysia Press: Skudai.
- 3. Mohd Ismail Mustari & Kamarul Hasmi Mustari (2008). Pengurusan berkualiti memacu kecemerlangan pengurusan masjid. Universiti Teknologi Malaysia Press: Skudai.

MPU2452 SISWA-SISWI BOMBADAN PENYELAMAT 1

This course is one of the co-curriculum modules offered to develop well-rounded individuals through involvement in social and community activities. Specifically, it gives exposure on the introduction to Malaysian Fire Rescue Department, foot marching techniques, fire rescue, ascending and descending technique and basic emergency aid.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Participate actively in Project (theory and practically about BOMBA activities).
- 2. Communicate and demonstrate leadership and team skills through BOMBA activities (rescue, fire rescue and first aid).
- 3. Apply appropriate fundamental of rescue, fire rescue and first aid.

References:

- 1. Akademi Bomba & Penyelamat Malaysia. 2012. *Mencari dan Menyelamat*. Jabatan Bomba dan Penyelamat Malaysia: Kuala Lumpur.
- 2. Akademi Bomba dan Penyelamat Malaysia. 2012. *Pengenalan Tali, Simpulan dan Ikatan*. Jabatan Bomba dan Penyelamat Malaysia: Kuala Lumpur.
- 3. Akademi Bomba & Penyelamat Malaysia. 2012. *Kawad Operasi Kebombaan*. Jabatan Bomba dan Penyelamat Malaysia: Kuala Lumpur.

MPU2462 SISWA-SISWI PERTAHANAN AWAM 1

Kursus Ini memfokuskan perbincangan tentang peranan dan fungsi Angkatan Pertahanan Awam dan mengapilkasi ilmu pengetahuan dalam pertolongan cemas, dan kawad kaki. Melalui aktiviti seperti ini, pelajar dapat membuat perancangan, perlaksanaan tugas, pertolongan kecemasan dan aktiviti kebakaran.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Memberi peluang kepada pelajar mendapat pengetahuan dan kemahiran untuk membantu diri sendiri dan orang lain
- 2. Memupuk nilai/sikap hormat•menghormati, menurut perintah, berdisiplin, bekerjasama, bertanggungjawab, berhemah, kejujuran, keyakinan diri dan kepimpinan
- 3. Menanam semangat kesedaran sivik, ketaatan dan cintakan negara serta penjagaan a1am sekitar
- 4. Mempertingkatkan ketahanan fizikal, mental dan daya kerohanian yang seimbang.

- 1. Ahmad Zullaili Zamri & Shariff Harfun (2018). Asas Pertahanan Awam. Oxford Fajar, Shah Alam
- 2. Malaysian Civil Defence Force (2010). Buku panduan pengurusan kor SISPA. Shah Alam: Pusat Penerbitan Universiti (UPENA), UiTM.

MPU2472 SPORTS MANAGEMENT 1

This course is one of the co-curriculum modules offered to develop well-rounded individuals through involvement I social and community activities. Specifically, it aims to provide students with adequate information and understanding on the implementation and rules in sports management. This course also explores various aspects of sports management namely scope, basic principles, technique and current issues pertaining to sport management.

Learning Outcomes:

Upon completion of this course students should be able to

- 1. Prepare document in order to organize competition.
- 2. Apply knowledge gained by managing competition.
- 3. Participate and evaluate the benefits of participating in lecture or practical class related to sport, recreation and leisure.

References:

- 1. Rusell Hoye, Matthew Nicholson, Aaron Smith, Bob Stewart & Hana Westerbeek (2012). Sport Management and Application 3rd edition. Routledge Taylor & Francis.
- 2. Milena Parent & Sharon Smith-Swan (2012). *Managing Major Sport Events Theory & Practise*. Routledge Taylor & Francis Group.

MPU2482 PERSONAL FINANCIAL MANAGEMENT 1

This course is to educate students on personal financial education. It is to open their minds t things that they should be prepared for financially when they enter the competitive job market. The course explains what they should start doing early in their life to achieves their financial dreams.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply the concept of financial planning, building financial wealth and avoiding financial troubles.
- 2. Plan and execute financial planning evets at campus level.
- 3. Describe the program implementation.

References:

- 1. AKPK (2011). Power! Kuala Lumpur: Agensi Kaunseling dan Pengurusan Kredit
- 2. AKPK (2010). *Money Sense: Getting Smart with Your Money*. Kuala Lumpur: Agensi Kaunseling dan Pengurusan Kredit.

MPU24102 INTEGRITI & ANTI-RASUAH

Kursus ini merangkumi konsep asas tentang nilai integrity, bentuk pelakuan rasuah, salah guna kuasa dalam kehidupan seharian dan organisasi serta kaedah pencegahan rasuah, isu dan kes rasuah sebenar dibincangkan dalam sesi pembelajaran.

Learning Outcomes:

Upon completion of this course students should be able to:

1. Menghuraikan nilai integriti dalam kehidupan seharian.

- 2. Menilai bentuk perlakuan rasuah dan salah guna kuasa dalam kehidupan dan organisasi
- 3. Mempamerkan nilai integriti dan pencegahan rasuah melalui aktiviti masyarakat

- 1. Mohd Tarmize (2014). Nota Pencegahan Rasuah, Penerbit Bahagian Pendidikan Masyarakat, Suruhanjaya Pencegahan Rasuah Malaysia.
- 2. Zulkarnain Abdul Rahman, Ahmad Kamal Ariffin Mohd Rus (2017). Sejarah Perjuangan SPRM Satu Perjalanan, Universiti Malaya, Kuala Lumpur.
- 3. Rahimah Abdul Rahim (2016). Siri Penyelidikan Pengajian Rasuah: Rausuah, Governans & Integriti. Penerbitan Akademl Pencegahan Rasuah Malaysia.

UNIVERSITY REQUIREMENT

WID41009 INDUSTRIAL TRAINING

WED 10402 COMPETENCY ENGLISH
WED 20202 COMMUNICATION ENGLISH 1
WED 20302 COMMUNICATION ENGLISH 2
WMD10101 MANDARIN 1
WMD10201 MANDARIN 2
WAD10101 ARABIC 1
WAD10201 ARABIC 2
WBD10102 INTRODUCTION TO ENTREPRENEURSHIP

WED 10402 COMPETENCY ENGLISH

This course focuses on both receptive (reading) and productive (speaking & writing) skills as well as grammar skills. It servesto enhance and strenghten students' profieiency in English. Assessments will be task-based where stimulating exerdsesand group activities will be employed to motivate students to use the language confidently in various situations..

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply correct grammatical components in written form.
- 2. Express themselves effectively using appropriate language skills through discussion and presentation.
- 3. Analyze linear and non-linear comprehension texts using appropriate reading skills.
- 4. Produce written work using correct writing techniques.

References

- 1. Azar, B.S. & Hagen, S.A. (2016). Understanding and using English Grammar (5th ed.) USA: Pearson.
- 2. West, C. (2010). Reading Techniques with Removable Key. Cambridge: Cambridge University Press
- 3. Yat, C.W. (2015). Ace Ahead MUET. Kuala Lumpur: Oxford University Press.

WED 20202 COMMUNICATION ENGLISH 1

This module Js to enhance students' acquisition of English through language enrichment activities. The module enables students to enhance their English language proficiency through written work and oral communication. Students also engage in exploring and responding to ideas through group discussion and conducting a project. Students are then exposed to the fundamentals of presentation skills..

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply correct grammatical skills in written form.
- 2. Produce professional business correspondence documents
- 3. Organise an event through conducting a group discussion, writing a proposal, presenting and executing the event.

- 1. Canavor, N. (2016). Business writing today: A practical guide (2nd edition). CA: SAGE.
- 2. Sudharshana, N. P. & Savllha, C. (2016). English for Technical Communication. New Delhi: Cambridge University Press.
- 3. Guffey, M. E. & Loewy, D. (2013). Essentials of business communication. Mason, Ohio: South-Western Cengage Learning.

WED 20302 COMMUNICATION ENGLISH 2

Students are exposed to fundamental writing skills ttiat focus on academic writing. They are also exposed to language structures. In the second part of the course, students are guided to undertake academic writing assignment with consultation and previous writing assignment. In the last part of the course, students need to present based on the academic writing assignment using the learnt presentation skills.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Use appropriate mechanics in writing effectively.
- 2. Produce essay using mechanics of writing techniques.
- 3. Prepare academic report by incorporating relevant academic resources.
- 4. Present Information using effective presentation techniques

References:

- 1. Rentz, K. & Lentz, P. (2014). *Lesikar's business communication: Connecting in a digital world.* McGraw-Hill Companies.
- 2. Howard, R. M. (2014). Writing matters: A handbook for writing and research. New York: McGraw-Hill.
- 3. Nor Ainun Zakaria, Aishah Muslim, Mazlin Mohamad Mokhtar, Prapagaran B. K. (2013). *Polytechnic series: Communicative English 3.* Shah Alam, Selangor: Oxford Fajar

WMD10101 MANDARIN 1

This course introduces the basic grammatical structures of Chinese sentences to acquire the basic oral and written communication skills. The contents of this course are Chinese writing system (including Pinyin), numbers, useful Chinese expressions to greet others, to introduce oneself and family members, date, time, food and beverages.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Use words & phrases in Pinyin system and/or Chinese characters.
- 2. Practice basic Chinese language for daily communication within the limits of vocabularies and sentence structures acquired in the course..
- 3. Perform learned Chinese vocabularies, phrases or short sentences in limited contexts.

- 1. Loi Hing Kee, Tan Hua An (2017). *Learn Mandarin 1*. Petaling Jaya: Cengage Learning Asia Pte Ltd.
- 2. Lai Siew Yoon, Tan Hua An, Tay Yang Lian. (2013). *Speak Chinese, An Introductory Course to the Chinese Language*. Petaling Jaya: Cengage Learning Asia Pte Ltd.
- 3. Lai Siew Yoon, Lim Yoke Len. (2010). Shenghuo Huayu, An Introductory Course to the Chinese Language. Singapore: Cengage Learning Asia Pte Ltd.

WMD10201 MANDARIN 2

This course introduces the basic grammatical structures of Chinese sentences in order to acquire the basic oral and written communication skills. The contents of this course are useful e□presslons in Mandarin to activities in university, hobby and interest, shopping and purchases, locations, direction, seeing a doctor and holiday activities.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Use Chinese words, phrases, short sentences about learned topics.
- 2. Practice Chinese language for daily communication within the limits of vocabularies and sentence structures acquired in the course.
- 3. Perform learned Chinese vocabularies, phrases or short sentences in various contexts.

References:

- 1. Lai Siew Yoon, Tan Hua An, Tay Yang Lian (2013). Speak Chinese, An Introductory Course to the Chinese Language. Petaling Jaya: Cengage Learning.
- 2. Loi Hing Kee, Tan Hua An (2018). Learn Mandarin 2. Peta!ing Jaya: Cengage Learning Asia Pie Ltd.
- 3. Yamin Ma, Xinying Li. (2007). *Easy Steps to Chinese*. Beijing:Beijing Language & Culture University Press. Available from: http://www.yes-chinese.com/zh-cn/course/view.html?id=3681

WAD10101 ARABIC 1

Rationale for inclusion of the course in the program:

This course is intended to expose the student with conversation skill of beginner-level Arabic language. Students will be familiarized with elemental Arabic grammar and be able to construct a Arabic report and essay. This course seeks to develop passionate of students to the course, alphabetical, vocabulary, industrial terms, nouns, verbs, basic grammar and explain the benefit of learning Arabic to the students. Student are also expected to be able to write an Arabic sentences.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain basic Arabic grammar within the scope of the course.
- 2. write basic Arabic sentences and questions based on what they have learnt in the course.
- 3. Communicate orally in Arabic at a beginner's level.

- 1. Amazing Bahasa Arab, Nur Aina Sabariah Md Isa, Akram Hijri Abdullah Akhill, Mohd Aminuddin Ab Rahaman. Ozford Fajar (2017)
- 2. Mustafa Umar, Perbualan Bahasa Arab, (2012), Darul Nu'man, Kuala Lumpur
- 3. Othman bin Arifeen, Dr. Mohd Phuzi Usop (2014). learn Arabic by yourself (Book 6), Al-Hidayah Publication, Batu Caves Selangor

WAD10201 ARABIC 2

Rationale for inclusion of the course in the program:

This course is intended to familiarize students with conversational skills in Arabic at a beginner level. It exposes students with basic Arabic grammar in order to enhance their ability to construct a report and essay in the language. This course seeks to develop passionate and self- motivated students of Arabic by enhancing their basic grammatical knowledge in the language as well as their knowledge of daily and industry focused terms and phrases in an Arabic-speaking setting.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Produce written work using Arabic knowledge and skills learnt in the course.
- 2. Communicate in basic Arabic language in written and verbal form.
- 3. Prepare project using content and skills learnt in the course.

References:

- 1. Amazing Bahasa Arab, Nur Aina Sabariah Md Isa, Akram Hijri Abdullah Akhill, Mohd Aminuddin Ab Rahaman. Ozford Fajar {2017)
- 2. Mustafa Umar, Perbualan Bahasa Arab, (2012), Darul Nu'man, Kuala Lumpur
- 3. Othman bin Arifeen, Dr. Mohd Phuzi Usop (2014). learn Arabic by yourself (Book 6), Al-Hidayah Publication, Batu Caves Selangor

WBD10102 INTRODUCTION TO ENTERPRENEURSHIP

This course aims to prepare students with the main characteristics of an entrepreneur and provide basic knowledge and skills in establishing a small venture.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Describe entrepreneurship value and culture
- 2. Demonstrate the ability to assess business environment
- 3. Identify entrepreneurship opportunity and explain the process in starting up a business
- 4. Develop a business idea and participate in entrepreneurship activities

- 1. Azahari Jamaludin, Abd Razak Mohd Yusoff, Mohd Hazli Mohd Rusli, Salwah Che Mat & Zawiah Abdul Majid (2011). Introduction to entrepreneurship. Oxford Fajar
- 2. Donald F. Kuratko (2009). *Entrepreneurship: Theory, process, practice* 8th Edition. South Western Cengage Learning.
- 3. Azahari Jamaludin, Abd Razak Mohd Yusoff, Mohd Hazli Mohd Rusli, Hamidon Katan, Jimisiah Jaafar, Mohd Fauzi Zainol Abidin, Mohd Radzi Zainuddin, Rosnizza Ramlan, Salwah Che Mat & Zawiah Abdul Majid (2012). *Technopreneurship*. Kuala Lumpur: Oxford Fajar

WID41009 INDUSTRIAL TRAINING

This course exposes students to real industrial environment and gives them the opportunity to practice the knowledge and skills they have acquired during their academic years.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Demonstrate the right work manner and attitude with deliberation on safety and health in a working environment.
- 2. Perform tasks with minimum supervision and meet the company's expectations.
- 3. Apply technical knowledge, analytical and problem-solving skills to accomplish task assigned by the company.
- 4. Report effectively on work experience during attachment, including knowledge and skills acquired, in oral and written form.

COMMON CORE

WQD10103 TECHNICAL MATHEMATICS 1
WQD10203 TECHNICAL MATHEMATICS 2
CLD21102 STATISTICS
CLD10003 GENERAL CHEMISTRY
CLD10803 ORGANIC ANALYTICAL CHEMISTRY
CLD20002 OCCUPATIONAL SAFETY AND HEALTH
CLD20402 TRANSPORT PROCESS

WQD10103 TECHNICAL MATHEMATICS 1

This course enhances students' fundamental knowledge of solving indices, logarithms and algebra, and to enrich students' knowledge of trigonometry and complex numbers. These concepts are essential for their study in higher level of mathematics.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Solve operations and problems related to algebra (C2, PLO1).
- 2. Apply trigonometric functions in solving triangular problems (C3, PLO1).
- 3. Solve complex number operations in several forms (C2, PLO1).

References:

- 1. Mathematics Central Committee Universiti Kuala Lumpur. 2012. Technical Mathematics 1 Workbook (Modules Prepared by MCC UniKL). Pearson Custom Publishing: Singapore.
- 2. Stroud, K. & Booth, D. 2013. Engineering Mathematics (7th Edn). Palgrave Macmillan: UK.
- 3. Bird, J. 2014. Engineering Mathematics (7th Edn). Routledge: Oxford.
- 4. Peterson, J. 2012. Technical Mathematics (4th Edn). Delmar Cengage Learning: New York.

WQD10203 TECHNICAL MATHEMATICS 2

This course provides fundamental concepts of calculus where students will be exposed to the theories and applications of trigonometry, functions, limits, differentiation and integration. These are essential mathematical components which students will encounter in science and engineering technology courses during their academic programme.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Solve trigonometry equations (C2, PLO1).
- 2. Solve operations and problems related to functions (C2, PLO1).
- 3. Apply differentiation and integration techniques to solve practical problems (C3, PLO1).

- 1. Mathematics Central Committee Universiti Kuala Lumpur. 2012. Technical Mathematics 2 Workbook (Modules Prepared by MCC UniKL). Pearson Custom Publishing: Singapore.
- 2. Stroud, K. & Booth, D. 2013. Engineering Mathematics (7th Edn). Palgrave Macmillan: UK.
- 3. Bird, J. 2014. Engineering Mathematics (7th Edn). Routledge: Oxford.
- 4. Peterson, J. 2012. Technical Mathematics (4th Edn). Delmar Cengage Learning: New York.

CLD 21102 STATISTICS

This course is aimed at introducing students to basic language of statistics and to apply statistical concepts in engineering. Students will be exposed to selecting, computing and interpreting basic statistical tools.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Illustrate and explain a descriptive and inferential statistics for interpreting results (C3, PLO1).
- 2. Apply appropriate statistical models or methods to solve statistical problems (C3, PLO2).
- 3. Interpret the outcome from statistical software output with the statistical concept (C4, PLO3).

References:

- 1. Roxy Peck, Tom Short, Chris Olsen (2018). Introduction to statistics and data analysis, 6th edition Boston, MA: Cengage Learning.
- 2. Bluman, Allan G (2018). Elementary statistics: a step by step approach, 10th Edition, New York, NY: McGraw-Hill Education.
- 3. Arak, M. Mathai and Hans J. Haubold (2017). Probability and Statistics: A Course for Physicists and Engineers, De Gruyter.

CLD10003 GENERAL CHEMISTRY

General Chemistry provides fundamental knowledge in chemistry. This course will equip students with essential knowledge that will enable them to be used and applied in chemical engineering technology and any related application. Students will also be exposed to basic laboratory skills including tools, chemicals, techniques and safety awareness.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply knowledge on solving problems related to basic principles of chemistry. (C3, PLO1)
- 2. Handle chemicals and apparatus correctly and properly in the application of basic principles of chemistry during laboratory sessions. (P3, PLO4)
- 3. Perform effectively as a team member in applying good laboratory techniques (A3, PLO9)

- 1. Chang, R & Golsby, K. (2018) Chemistry, 12th ed. McGraw Hill. ISBN13: 978-0078021510.
- 2. Chang, R (2013), Chemistry, 11Th ed. McGraw Hill.
- 3. Zumdahl, S.S., & Zumdhal, S, A. (2013), Chemistry, 9th Ed, Cengage Learning.
- 4. McMurry, J., Fay, R.C. (2011), Chemistry, 6th Ed, Prentice Hall.
- 5. Ebbing, D., (2012), General Chemistry, 10th ed., Houghton 4. Barrows.
- 6. Wentworth.R, Munk. H. B. (2012), Experiments in General Chemistry, Lab Manual, 10th ed.

CLD10803 ORGANIC ANALYTICAL CHEMISTRY

This course provides students with the basic concepts in organic chemistry as well as the analytical techniques used in the field of chemistry.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply the phenomena, basic concepts, laws and principles in organic and analytical chemistry (C3, PLO1).
- 2. Perform laboratory works related to reaction of organic compound (P4, PLO4)
- 3. Assist affectively as a team member in performing good laboratory technique (A3, PLO9)

References:

- 1. Chan, K. S. and Tan, J. (2016), Understanding Advanced Organic and Analytical Chemistry: The Learner's Approach (Revised Edition), WS Education.
- 2. Carey, F.A., Organic Chemistry, 7th Edition, McGraw-Hill (2008) Solomon, T.W. G., Organic Chemistry, 8th Edition, Wiley. (2008)
- 3. Solomon, T.W.G., (2017), Organic Chemistry, 12th Edition, Wiley
- 4. Skoog, D.A., Holler, F.J. and Crouch, S.R. (2017), Principles of Instrumental Analysis, 7th Edition, Cengage Learning

CLD20002 OCCUPATIONAL SAFETY AND HEALTH

This course will impart knowledge and create an awareness to occupational safety and health. Students will be exposed to the design, techniques, legal, society and cultural issues in making the work place as safe as possible.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Illustrate the ability to recognize the types of Hazards, the appropriate Control Measures and risksassociated with it, in accordance to Occupational Safety & Health Act (1994) or ACT 154 towards Safetyand Health Issues at Workplace (C3, PLO6).
- 2. Collaborate with Team Members in carrying out activities related to Occupational Safety and Health (P2, PLO9)
- 3. Demonstrate business practices and opportunities as well as technopreneurial competencies to allwork activities related to Occupational Safety And Health (P2, PLO11).

<u>References</u>

- 1. Crowl, D. A., and Louvar, J. F, *Chemical Process Safety Fundamentals with Applications*, Prentice Hall [TP 150.S24 C76 2002]
- 2. Goetsch, D. L.,(2002), Occupational Safety and Health For Technologies, Engineers and Managers, Prentice Hall.
- 3. Roy E. S., (1999), Chemical Process Safety: Learning From Case Histories, Butterworth-Heinemann
- 4. Di Pilla. S.,(2003), Slip & Fall Prevention, a Practical Handbook, Lewis Publishers

- 5. Martin, H.(2007), Handbook Of Explosion, Prevention And Protection, 2nd Ed.Wiley-VCH.
- 6. Sam. M.,(2012), Lees's Loss Prevention In The Process Industries, 4th Ed.Elsevier Publishers.

CLD20402 TRANSPORT PROCESS

This course will provide students with the knowledge of heat and mass transfer which will be useful for their study in later years.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain knowledge of three modes of heat transfer which are conduction, convection and radiation (C2, PLO1)
- 2. Apply basic calculation in solving problems related to heat transfer (C3, PLO2)
- 3. Perform laboratory works safely according to the related operating manual (P3, PLO4)

- Yunus A. Çengel, (2004), Heat Transfer: A Practical Approach, 2nd Edition. McGraw-Hill, USA
- 2. Geankoplis, (2003), *Transport Processes and Separation Proces Principles*, 4th Edition. Prentice Hall
- 3. Holman, J.P. (2002), Heat Transfer, 9th Edition. McGraw Hill
- 4. McCabe and Warren L, (2001), *Unit Operations of Chemical Engineering*, 6thEdition. McGraw-Hill. USA.
- 5. Frank P. Incropera and David P. DeWitt, (2007), *Introduction To Heat Transfer*,5th Edition. John Wiley.

DISCIPLINE CORE

CLD10703 ENGINEERING DRAWING AND COMPUTING
CLD10502 PRINCIPLES OF CHEMICAL PROCESS CLD10603 FLUIDMECHANICS
CLD20102 ELECTRICAL TECHNOLOGY
CLD20202 PROCESS INSTRUMENTATION
CLD20302 THERMODYNAMICS
CLD20502 BASIC ENGINEERING WORKSHOP
CKD20002 REACTOR TECHNOLOGY
CKD20102 SEPARATION TECHNOLOGY
WPD39806 FINAL YEAR PROJECT

CLD10703 ENGINEERING DRAWING AND COMPUTING

This introductory course aimed at providing students with the basic concepts of computer applications used in the current practice and its application in chemical engineering technology. This course will equip students with concepts and knowledge that are essential to encounter any related problems that need to be solved using a computer application including using computer for engineering design.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply theoretical knowledge of computing application in current practice and its application in chemical engineering technology. (C3, PLO3)
- 2. Reproduce 2D models using basic symbols used in computing and engineering drawing. (P3, PLO4)
- 3. Construct a piping and instrumentation diagram by using CAD software. (P3, PLO5)

References:

- 1. Peter, W., (2018). Office 2019 All-in-One For Dummies. New Jersey, USA: John Wiley & Sons
- 2. Mariano Martín Martín. (2015). Introduction to Software for Chemical Engineers.1st ed.
- 3. Iván Darío Gil Chaves, Javier Ricardo Guevara López, José Luis García Zapata, Alexander Leguizamón Robayo, Gerardo Rodríguez Niño. (2016). Process Analysis and Simulation in Chemical Engineering. 1st ed.
- 4. Frederick E. Giesecke, Alva E. Mitchell, Henry C. Spencer, John Thomas Dygdon, Ivan L. Hill, James E. Novak, R. O. Loving, Shawna E. Lockhart, CindyJohnson. Technical Drawing with Engineering Graphics (2016) Pearson Education
- 5. Bruce A. Finlayson. (2014). Introduction to Chemical Engineering Computing.2nd ed.

CLD10502 PRINCIPLES OF CHEMICAL PROCESS

This is an introductory course aimed at providing students with the fundamental concepts of chemical process which form the foundation for their study in later years. These concepts are essential in preparing students to formulate and solve material and energy balances on chemical process systems.

Learning Outcomes:

- 1. Identify the dimension of an equation and unit conversion (C2, PLO1).
- 2. Apply the concept of material balances and energy balances in chemical process plants (C3, PLO3).
- 3. Solve material balances and energy balances to account for the flows to and from the process and its units. (C3, PLO2).

References:

- 1. Felder & Rousseau (2015), *Elementary of Chemical Process*, 4th Edition, John Wiley
- 2. Himmeblau. D.M. (2012), Basic Principle and Calculation In Chemical Engineering, 8th Edition, Prentice Hall
- 3. Regina (2007), *Introduction to Chemical Processes: Principles, Analysis, Synthesis,* Mc Graw Hill International Edition

CLD10603 FLUID MECHANICS

This course is an introduction to fluid mechanics and emphasizes fundamental concepts and problem-solving techniques. Topics to be covered include fluid properties, pressure, fluid static's, control volume analysis and internal flow (flow in pipes and conduits). Students will be familiarized with the equipment involved in fluid flow. The student will also be able to evaluate basic concepts in selecting and analyzing components of fluid systems

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Assess the basic theory of fluid in solving problems related fluid static and dynamic (C3, PLO1)
- 2. Discuss the concepts of static and dynamic fluid and its application in fluid system (C2, PLO2)
- 3. Conduct laboratory experiments related to fluid static and dynamic by following standard operating procedure and safety awareness (P3,PLO4).

References:

- 1.Cengel, Y.A. and Chimabala, J.A. (2014). Fluid Mechanics: Fundamental and Applications (3rd Ed) New York: Mc Graw Hill
- 2.Munson B.R., Young D.F., Okiishi T.H., Huebsch W.W., (2009). Fundamentals ofFluid. (6th Ed). New Jersey.: J. Wiley & Sons.
- 3. Noel de Nevers (2004). Fluid Mechanics for Chemical Engineers (3rd Ed.). McGrawHill

CLD20102 ELECTRICAL TECHNOLOGY

This is an introductory course aimed at providing students with the fundamentals concept and knowledge of electrical technology. This course will provide students with skills and understanding to operate electrical tools and machines safely and effectively.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Describe basic principles and practices from electrical fundamental disciplines to solve electrical problems. (C2, PLO1)
- 2. Perform experiments and project according to the standard operating procedure given. (P4, PLO4)
- 3. Apply basic principles of electricity, circuit theorems, electrical system, magnetism, and electrical

machinery. (C3, PLO2).

References

- 1. Edward Hughes (2016) "Electrical Technology", 12th. Edition, Prentice Hall
- 2. Charles K. Alexander and Matthew N.O. Sadiku (2017), "Fundamental of Electric Circuit", 6th Edition, McGraw-Hill.
- 3. Boylestad (2016), "Introductory Circuit Analysis", 13th Edition, Pearson.
- 4. Floyd and Buchla (2014), "Electronics Fundamentals: A Systems Approach ", Pearson.
- 5. Stephen Umans (2014), "Electric Machinery", 7th Edition, McGraw-Hill.
- 6. Lecture Notes: Safe Work Practices and Procedures.
- 7. Lecture Notes: Electric Circuits Network Theorems.

CLD20202 PROCESS INSTRUMENTATION

This course will impart knowledge and application of process instrumentation. Students will be exposed to the principle and application including the maintenance, troubleshooting and safety aspects of process instrumentation.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the working principle, maintenance and troubleshooting procedures of the measurement devices (C2, PLO1).
- 2. Relate the application of instruments in the real plant/factory (C3, PLO2)
- 3. Display the ability to conduct the experiment by following standard operating procedure and safety awareness (P2, PLO4).

References:

- 1. Doebelin, E.O., (1990), *Measurement System; Application and Design,* Fourth Edition, McGraw Hill International Editions
- 2. Perry, R.H & Green, D., (1994), Perry's Chemical Engineer's Handbook, Six Edition, McGraw Hill International Editions

CLD20302 THERMODYNAMICS

This is an introductory course aimed at providing students with the fundamental concepts in thermodynamics. These concepts are essential since the students will apply this knowledge in other engineering courses.

Learning Outcomes:

- 1. Identify the thermodynamics properties of pure substances using properties table (C2, PLO1)
- 2. Describe the applications of thermodynamics (C2, PLO3)
- 3. Relate the closed and open system in the First Law and Second Law of thermodynamics. (C3, PLO2)

References:

- 1. Cengel, Yunus A., Boles, Michael A. (2015) *Thermodynamics: An Engineering Approach*, 8th edition, McGraw-Hill.
- 2.Moran, M.J. and Shapiro, H.N. (2014). *Fundamentals of Engineering Thermodynamics*. (8th Edition). John Wiley & Sons, Inc.
- 3.Smith, J.M., Van Ness, H.C. and Abbott, M.M. (2005). *Introduction to Chemical Engineering Thermodynamics*. (7th Edition). McGraw-Hill.
- 4.Sonntag, Richard E., Borgnakke, Claus. (2001) Introduction to Engineering Thermodynamics, John Wiley & Sons
- 5. Wark, K. and Richards, D.E. (1999). Thermodynamics. (6th Edition). McGraw-Hill.

CLD20502 BASIC ENGINEERING WORKSHOP

This is an introductory course aimed at providing students with the basic mechanical engineering workshop practice. Students will be familiarized with basic principles and practical of hand tools in basic engineering workshop. The student also will be able to perform basic machining operation and basic welding operation

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Differentiate various tools, equipment and safety awareness in metal fabrication, machining and welding activities. (C4, PLO1).
- 2. Perform metal fabrication, machining, and welding process by using suitable tools and equipment. (P3, PLO4).
- 3. Work effectively in a team either as a leader or team member (A2, PLO9).

References:

- 1. Rao, P. N. (2018) *Manufacturing Technology, Foundry, Forming and Welding, 5*TH Edition, Tata McGraw-Hill.
- 2. Jeffus, L.F. (2016), Welding: Principles and Application, 8th ed, Delmar Pub
- 3. Kalpakjian,S & Schmid S.R (2013). Manufacturing Engineering and Technology, 7th ed. Pearson
- 4. J.R Walker, (2018), Modern Metalworking, 10th ed., Goodheart Wilcox Company
- 5. Erik Oberg, Franklin D. Jones, Holbrook L. Horton, Henry H. Ryffel, (2016) Machinery Handbook, 30th ed., Industrial Press

CKD20003 REACTOR TECHNOLOGY

This course will impart knowledge of chemical reaction. Students will be exposed to chemical kinetics, different reactor operations, catalysis and catalytic reaction.

Learning Outcomes:

- 1. Describe the concept of chemical kinetics and the importance of catalyst in chemical reaction (C2,PLO1)
- 2. Solve problems related to chemical reaction and reactor design based on the concept of chemical kinetics (C3, PLO2)
- 3. Conduct experiments on chemical reactors safely based on procedures (P3, PLO4)

References:

- 1. Fogler H.S., (2020), *Elements of Chemical Reaction Engineering*, 5th Edition. Prentice-Hall International Series
- 2. Holland C.D., (1989), Fundamental of Chemical Reaction Engineering, Prentice Hall Englewood Cliffs
- 3. Smith, J. M. (1986), Chemical Engineering Kinetics, Third Edition, Singapore, McGraw-Hill International
- 4. Hill, C. G. (2014), Introduction to Chemical Engineering Kinetics & Reactor Design,2nd Edition by New York, John Wiley & Sons

CKD20103 SEPARATION TECHNOLOGY

This course will provide students with the basic principle and operations of separation in chemical engineering technology and expose students to separation technology equipment.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the basic principles and operations in chemical and mechanical separation (C2, PLO1)
- 2. Apply the fundamental knowledge in separation technology process (C3, PLO2)
- 3. Perform laboratory experiments safely (P3, PLO4)

References:

- 1. Geankoplis, C.J. (2018). *Transport Processes And Separation Process Principles*, 5th Edition, Prentice Hall
- 2. McCabe and Smith (2005), *Unit Operations of Chemical Engineering*, 6th Edition.McGraw-Hill.
- 3. Coulson & Richardson (1983). *Chemical Engineering, Vol.2*, Pergamon Press, Oxford 4.

CPD39806 FINAL YEAR PROJECT

This course introduces students with ability and skills in conducting a technical project based on their specialization area. It provides students with technical writing and presentation skills.

Learning Outcomes:

- 1. Plan the project activities to fulfil the proposed research problem.
- 2. Manage and execute the project plan to accomplish project objectives.
- 3. Analyse project results using appropriate technique or tools.
- 4. Produce a project report in accordance with the specified standard format.
- 5. Present and defend the project outcomes effectively.

DIPLOMA IN CHEMICAL ENGINEERING TECHNOLOGY (FOOD)

R/524/4/0038 / MQA A10857

PROGRAMME OVERVIEW

This programme focuses on the application of principles of chemical engineering technology and food chemistry to the large-scale processing of food. Foods must be nutritious, i.e., provide the essential nutrients for growth and health; they must be safe, free from dangerous micro-organisms and chemical contaminants; and, if they are to be consumed at all, they must be attractive in taste and appearance. In this programme, students learn how to adapt the unit operations of traditional chemical engineering to the specific requirements of food processing. The main objective of this programme is to make it possible for well-trained chemical engineers and technologist to work in the food industry, possibly one of the largest manufacturing industries in Malaysia.

The programme includes exposure to areas of food chemistry, food microbiology, food engineering, food safety, food processing and the nutritive value of food. It is also designed to provide depth and breadth in the relevant physical and biological sciences in which food science and technology is based.

CAREER PATH

Our graduates have unlimited opportunities in getting jobs either in public or private sectors. In public sectors, they may work at food related government bodies like Department of Health, Educational Institutions, MARDI, SIRIM, MPOB, and others. They may join various industries like cereal manufacturing, bakery products, sugar refinery, manufacturing of flour-based sweetening agent, chocolate and confectionery products, fish processing, milk and dairy products, fruits and vegetable products, canning industry, edible oils and its products and beverages.

The scope of career may vary from production supervisors, quality assurance supervisors, technicians, assistant chemist, R&D assistants, operators, and others.

COURSES

Diploma in Chemical Engineering Technology (Food)

CFD20103 FOOD PROCESSING TECHNOLOGY
CFD20203 FOOD MICROBIOLOGY
CFD20302 FOOD CHEMISTRY
CFD20403 FOOD QUALITY AND SANITATION
CFD30003 FOOD ANALYSIS
CFD30103 FOOD PACKAGING
CFD30303 SENSORY EVALUATION OF FOOD

CFD20103 FOOD PROCESSING TECHNOLOGY

To impart knowledge and technical skills in processing and preservation technology of various food products.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the principle of food processing techniques applied at low, ambient or high temperature and the effect of processing techniques towards food products/ingredient. (C3, PLO1)
- 2. Demonstrate the working principle of food processing equipment/machinery and the ability of handling and troubleshooting of the equipment/machinery. (P3, PLO5).
- 3. Work with team members in planning, performing and reporting a scientific inquiry, practical or assignment related to new innovative food product and food processing technology. (A3, PLO9)

References

- 1. Scott S. J. and Hui, Y.H. (2004). Food Processing: Principles and Application Wiley-Blackwell. Brennan J.G. (2006). Food Processing Handbook. John Wiley.
- 2. Zeuthen P. and Bogh-Sorensen, L. (2003). Food Preservation Techniques. CRC Press. Karel, M. (2003). Physical Principles of Food Preservation. Marcel-Dekker Inc.

CFD20203 FOOD MICROBIOLOGY

This course aimed to provide the students with understanding of the basic function, activity, classification of microorganisms, microbiological quality of food products and food safety. The student will also obtain a good understanding of laboratory practices in food microbiology.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply theories and concepts of microorganisms and their factors that influence microbial growth in food applications, food spoilage, food intoxication and food infection (C3, PLO1).
- 2. Organize important technique and analysis in food microbiology (P3, PLO5).
- 3. Perform a scientific inquiry on food microbiology with team members. (A2, PLO9)

References:

- 1. Ray. B. and Bhunia A. (2013). Fundamental Food Microbiology, 5th edition, CRC Press.
- 2. Thomas J. Montville, Karl R. Matthew (2012), Food Microbiology: An Introduction, ASM Press.
- 3. Garg N. and Garg K.L. (2010). *Laboratory Manual of Food Microbiology*, I K International Publishing House Pvt. Ltd
- 4. Adams M.R and Moss M.O. (2008). Food Microbiology, 3rd edition, Royal Society of Chemistry
- 5. Jeffrey L. Kornacki (2010). *Principles of Microbiological Troubleshooting In the Industrial Food Processing Environment*, Springer

CFD20302 FOOD CHEMISTRY

This course aimed to provide the students with understanding of the fundamental concept of chemical properties and reactions in food.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the structure, properties and functions of food constituents and other food additives (C2, PLO1).
- 2. Compute scientific inquiry/assignment related to food chemistry (C3, PLO2).
- 3. Collaborate with team members in planning and performing scientific investigation (A3, PLO9).

References:

- 1. Brady, John W. Introductory food chemistry. Comstock Pub. Associates, 2013.
- 2. Simpson, Benjamin K., et al. Food biochemistry and food processing. John Wiley & Sons, 2012.
- 3. Whitney, Eleanor, and Sharon Rady Rolfes. Understanding nutrition. Cengage Learning, 2012.
- 4. Damodaran, Srinivasan, Kirk Parkin, and Owen R. Fennema (eds.). (2008). Fennema's Food Chemistry, 4th edition. Boca Raton: CRC Press/Taylor & Francis.
- 5. Newton, David E. (2007). Food Chemistry. New York: Facts on File.
- 6. Belitz, H.-D., W. Grosch, and Peter Schieberle. (2004). Food Chemistry, 3rd edition. Berlin: Springer

CFD20403 FOOD QUALITY AND SANITATION

To provide students with knowledge of the importance of quality assurance and quality control in food industries, basic quality problems of food products, and knowledge of various quality management system that commonly applied in food industries and to provide students with knowledge on the principles and application of food hygiene in food manufacturing.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Describe the principles, practices and basic quality problems of food products in food industry (C2. PLO1).
- 2. Determine the suitable monitoring and control system to ensure it operates at its full potential to produce conforming product based from statistical methods (C4, PLO2).
- 3. Collaborate with team members in planning and performing scientific investigation (A2, PLO9)

<u>References:</u>

- 1. Medina, D. A. and Laine, A.M. Food Quality: Control, Analysis and Consumer Concerns. Nova Science Publishers. 2011
- 2. Mark, C. Food Industry Quality Control Systems. CRC Press, 2009
- 3. Mortimore, S. &Wallace, C. *HACCP: A Practical Approach*, Kluwer Springer Science and Business Media, 2013
- 4. Hubbard, M. Statistical Quality Control for Food Industry. Springer. 2013
- 5. Andres, J.V. Quality Assurance for the Food Industries A Practical Approach, CRC Press, 2004.

CFD30003 FOOD ANALYSIS

This course will provide the principles of chemical and instrumental analysis of food and provide laboratory experience for students.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the principles and procedures of chemical, physical and instrumental analysis in food analysis (C2, PLO1).
- 2. Perform food sampling and food analysis using a related food instrument (P4, PLO5).
- 3. Collaborate with team members in planning, performing and reporting a scientific inquiry/assignment related to food analysis (A2, PLO7).

References:

- 1. Nollet. L.M.L, (2015) Handbook of Food Analysis, 3rd edition. CRC Press., New York, NY
- 2. Nielsen. S.S. (2011) Food Analysis, 4th edition. Springer Publishers., New York, NY
- 3. American Association of Cereal (AACC). (1995). Approved Methods of Analysis, 9th ed. St Paul, MN
- 4. James, C. S. (1999). Analytical Chemistry of Food. Chapman & Hall
- 5. Skoog, D.A and West, D.M. (1998). Fundamental of Analytical Chemistry, 4th ed. Holt, Saunders, New York
- 6. Willard, H.H., Merit, L.L., Dean, J.A., Settle, F.A. (1998). Instrumental Methods of Analysis, 7th ed. Wadsworth Publishing, Belmon, CA
- 7. Pomeranz and Meloan, (1994). Food Analysis: Theory and Practice. 3rd. ed

CFD30103 FOOD PACKAGING

To provide students with the principles of food packaging and application of packaging materials in food industry as well as packaging regulation and labelling requirement to be in line with Malaysian Food Act 1983 and Food Regulation 1985.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Explain the principles of food packaging and application of packaging materials in food industries (C2,PLO1).
- 2. Demonstrate the typical packaging materials testing and some major packaging equipment (P3, PLO5).
- 3. Collaborate with team members in reporting the experimental results/assignment given (A3, PLO9).

References:

- 1. Robertson, G.L Food Packaging Principle and Practice Third Edition, CRC Press Taylor and Francis Group (2013)
- 2. Coles, R. McDowell, D. and Kirwan, M.J. Food Packaging Technology, Blackwell Publisher. (2009)
- 3. Laws of Malaysia: Food Act and Regulations, MDC Publishers Sdn. Bhd. (2015).

CFD30303 SENSORY EVALUATION OF FOOD

To provide students with the basic principles and requirements and sensory evaluation.

Learning Outcomes:

Upon completion of this course students should be able to:

- 1. Apply the appropriate techniques and methods of sensory evaluation for product development (C3, PLO1).
- 2. Conduct appropriate statistical methods for product development and quality assurance of food (P3, PLO5).
- 3. Describe the principle steps in market research (A3, PLO11)

References:

- 1. Meilgaard, M.C., Carr, B.T. & Civille, G.V. (2015). Sensory Evaluation Techniques, Fifth Edition, CRC Press. ISBN-10: 1482216906 ISBN-13: 978-1482216905
- 2. Stone, H., Bleibaum, R. and Thomas, H.A. (2012). Sensory Evaluation Practices, Fourth Edition (Food Science and Technology), Academic Press. ISBN-10: 0123820863 ISBN-13: 978-0123820860
- 3. Delarue, J., Lawlor, B. and Rogeaux, M. (2015). Rapid Sensory Profiling Techniques: Applications in New Product Development and Consumer Research. Woodhead Publishing Series in Food Science, Technology and Nutrition. ISBN-10: 178242248X ISBN-13: 978-1782422488

PROGRAMME STRUCTURE: (subject to amendments) Year 1, Semester 1

NO	CODE	COURSE	CREDIT		F	2F		NON-
NO	CODE	COURSE	CKEDII	L	Т	Р	0	F2F
1	CLD 10703	ENGINEERING DRAWING & COMPUTING	3	34	0	34	5	47
2	WED 10402	COMPETENCY ENGLISH	2	14	20	0	4	42
	MPU 2313 MPU2323	AMALAN ISLAM DI MALAYSIA (LOCAL MUSLIM) RELIGIOUS PRACTICES IN MALAYSIA (LOCAL NON MUSLIM & INT)	3	17	34	0	10	59
4	WQD10103	TECHNICAL MATHEMATICS 1	3	34	17	0	5.5	63.5
5	CLD 10003	GENERAL CHEMISTRY	3	17	15	34	6	48
6	W*D10101	FOREIGN LANGUAGE 1	1	0	0	0	0	0
7	MPU 24*2	CO-CURRICULUM	2	0	0	0	0	0
		TOTAL	17	116	86	68	30.5	259.5

ı cui	i . Seillestei Z							
NO	CODE	COURSE	CREDIT		F:	2F		NON-
				L	Т	Р	0	F2F
1	CLD10803	ORGANIC & ANALYTICAL CHEMISTRY	3	34	0	32	6	48
2	CLD10502	PRINCIPLES OF CHEMICAL PROCESS	2	14	13	17	4	32
3	WED20202	COMMUNICATION ENGLISH 1	2	14	18	0	8	40
4	CLD20102	ELECTRICAL TECHNOLOGY	2	14	0	22	5	39
5	CLD10603	FLUID MECHANICS	3	15	20	36	4	45
6	MPU2232 MPU2213	INTERPERSONAL SKILLS BAHASA KEBANGSAAN (A)	2	17	20	0	6	37
7	WQD10203	TECHNICAL MATHEMATICS 2	3	34	17	0	5.5	63.5
		TOTAL	17	142	88	107	38.5	304.5

Year 2, Semester 1 (3)

NO	CODE	COURSE	CREDIT			NON-		
NO	CODE	COURSE	CKEDII	L	Т	Р	0	F2F
1	CLD20002	OCCUPATIONAL SAFETY AND HEALTH	2	14	12	0	6	48
2	W*D10201	FOREIGN LANGUAGE 2	1	0	0	0	0	0
3	CLD20202	PROCESS INSTRUMENTATION	2	14	0	25	4	37
4	MPU2163 MPU2133	PENGAJIAN MALAYSIA 2 (LOCAL) BAHASA MELAYU KOMUNIKASI 1 (INT)	3	17	34	0	8	61
5	CLD20302	THERMODYNAMICS	2	14	22	7	6	31
6	CLD20402	TRANSPORT PROCESS	2	15	0	33	4	28
7	CLD20502	BASIC ENGINEERING WORKSHOP	2	17	0	33	3	27
8	WBD10102	INTRODUCTION TO ENTREPRENEURSHIP	2	18	32	0	6	24
9	WED20302	COMMUNICATION ENGLISH 2	2	13	22	0	5	40
		TOTAL	18	122	122	98	42	296

Year 2, Semester 2 (4)

NO	CODE	COURSE	CREDIT	F2F				NON-
NO	CODE	COURSE	CKEDII	L	Т	Р	0	F2F
1	CKD20003	REACTOR TECHNOLOGY	3	16	14	24	6	60
2	CKD20102	SEPARATION TECHNOLOGY	2	12	0	16	5	47
3	CLD21102	STATISTICS	2	17	34	0	7	22
4	CFD 20302	FOOD CHEMISTRY	2	30	0	12	6	32
5	CFD 20203	FOOD MICROBIOLOGY	3	28	0	36	6	50
6	CFD 30303	SENSORY EVALUATION OF FOOD	3	30	0	45	6	39
7	CFD 30003	FOOD ANALYSIS	3	28	0	42	7	43
		TOTAL	18	161	48	175	43	293

Year 3, Semester 1 (5)

NO	CODE	COURSE	CREDIT		F2	2F		NON-
NO	CODE	COURSE	CKEDII	Г	Т	Р	0	F2F
1	CFD 20403	FOOD QUALITY AND SANITATION	3	38	0	6	8	68
2	CFD 20103	FOOD PROCESSING TECHNOLOGY	3	28	0	42	7	43
3	CFD 30103	FOOD PACKAGING	3	34	0	49	4	33
4	WPD39806	FINAL YEAR PROJECT	6	5	0	195	1	39
		TOTAL	15	105	0	292	20	183

Year 3, Semester 2 (6)

NO	CODE	COURSE	CREDIT	F2F				NON-
NO	CODE	COURSE	CKEDII	Ш	Т	Р	0	F2F
1	WID41009	INDUSTRIAL TRAINING	9	0	0	600	57	63
		TOTAL	9	0	0	600	57	63

Total Credit to Graduate (TCG): 94

* Applicable for Malaysian Students

Students must register and pass subject MPU3213 Bahasa Kebangsaan A before graduation if attain grade D and E in Bahasa Melayu at SPM level and never passed Bahasa Kebangsaan A in their previous programme. Other conditions: refer to your Academic Advisor. Students under this category will graduate with additional of 3 credits on top of TCG.

MPU COURSES

NO	CODE	COURSE	CREDIT		F	2F		NON-
NO	CODE	COURSE	CKEDII	L	Т	Р	0	F2F
1	MPU 2412	CAREER GUIDANCE 1	2	17	0	0	18	45
2	MPU 2422	COMMUNITY SERVICE 1	2	17	0	0	9	54
3	MPU 2432	CULTURE 1	2	17	0	23	0	40
4	MPU 2442	RAKAN MASJID 1	2	17	0	10	1	52
5	MPU 2452	SISWA-SISWI BOMBA DAN PENYELAMAT 1	2	17	0	25	0	38
6	MPU 2462	KOR SISWA-SISWI PERTAHANAN AWAM 1	2	17	0	17	7	39
7	MPU 2472	SPORTS MANAGEMENT 1	2	17	0	9	8	46
8	MPU 2482	PERSONAL FINANCIAL MANAGEMENT 1	2	17	0	18	3	42
9	MPU 24102	INTEGRITI & ANTI-RASUAH	2	18	0	0	26	36

CENTRALISED FOREIGN LANGUAGE COURSES

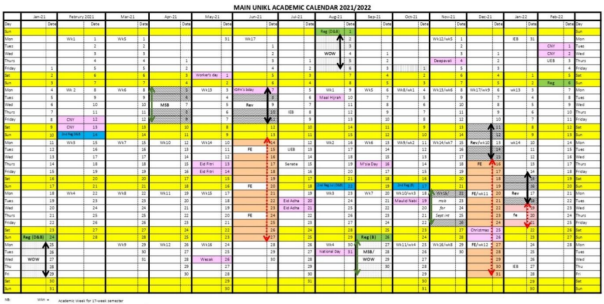
NO	CODE	COURSE	CREDIT		F2	2F		NON-
NO	CODE	COURSE	CKEDII	L	Т	Р	0	F2F
1	WMD 10101	MANDARIN 1	1	25	0	0	5	10
2	WMD 10201	MANDARIN 2	1	25	0	0	5	10
3	WAD 10101	ARABIC 1	1	20	0	0	5	15
4	WAD 10201	ARABIC 2	1	19	0	0	6	15

^{*} Passing mark for all MPU Compulsory subjects is 50 marks (C).

Academic Calendar 2021

Attachment 1 Main UniKL Academic Calendar 2021/2022

Internal Memo for Academic Calendars 2021/2022



UniKL Main Academic Calendar 2021/2022 Summary of Important Activity and Dates

Semester	January se	m 2021	July Sen	2021	July sem (Sept intake 2021)		
Activity	Dates	Duration (Day/ Wk)	Dates	Duration (Day/ Wk)	Dates	Duration (Day/ Wk)	
New Intake Registration	24-Jan-21	1 day	01-Aug-20	1 day	26-Sep-21	1 day	
Welcome & Orientation Week	25-29 Jan	5 days	2-6 Aug	5 days	27 Sept-01 Oct	5 days	
Lessons	1 Feb-2 Apr	9 wks	9 Aug-24 Sept	7 wks	4 Oct-19 Nov	7 wks	
Mid Sem Break	5-9Apr	5 days	27 Sept-01 Oct	5 days	22-26 Nov	5 days	

End of Sem Break	28 June-30 July	5 wks	1 Jan-11 Feb 2022	6 wks	22 Jan-11 Feb 2022	3 wks
Final Exam	14 -27 June	14 days	16-31 Dec	14 days	19-21 Jan	3 days
Revision	7-11 June	5 days	11-15 Dec	5 days	15-18 Jan	4 days
Lessons	12 Apr-4 June	8 wks	4 Oct-10 Dec	10 wks	29 Nov-14 Jan 2022	7 wks