



PANDUAN PROGRAM PENGAJIAN PRASISWAZAH

Undergraduate Studies Programme Guide

SESI AKADEMIK
Academic Session
2022/2023

FAKULTI SAINS DAN TEKNOLOGI MAKANAN

Faculty of Food Science
and Technology

FAKULTI SAINS DAN TEKNOLOGI MAKANAN

Maklumat Am

Ditubuhkan dalam tahun 1982, Fakulti Sains dan Teknologi Makanan merupakan Fakulti yang aktif dan mempunyai reputasi tinggi sebagai sebuah Fakulti yang terbaik di Universiti Putra Malaysia. Fakulti ini mempamerkan dasar visi penubuhan Universiti untuk memenuhi keperluan negara dalam bidang sains, teknologi, pembuatan, pengurusan, pemasaran dan khidmat makanan melalui pengajaran, penyelidikan, dan perkhidmatan profesional. Visi ini telah direalisasikan secara sistematik oleh kakitangan akademik dan sokongan Fakulti yang sangat komited dan sentiasa berkongsi pendapat dengan saintis di institusi akademik dan penyelidikan, industri dan pelanggan.

Tiga tunjang utama Fakulti adalah Jabatan Sains Makanan, Jabatan Teknologi Makanan, dan Jabatan Pengurusan dan Khidmat Makanan. Ketiga-tiga Jabatan mengamalkan kesepaduan persekitaran kerja yang interaktif di mana pendekatan sinergetik digunakan dalam menyumbang kepada kecemerlangan Fakulti Sains dan Teknologi Makanan.

Terdapat empat program yang ditawarkan oleh Fakulti iaitu Bachelor Sains dan Teknologi Makanan dengan Kepujian, Bachelor Sains Pengajian Makanan dengan Kepujian, Bachelor Sains Pengurusan Perkhidmatan Makanan dengan Kepujian dan Bachelor Sains Operasi Pembuatan Makanan dengan Kepujian. Program Bachelor Sains dan Teknologi Makanan dengan Kepujian menekankan latihan keseluruhan dalam bidang sains dan teknologi makanan yang merangkumi kimia, mikrobiologi, pemprosesan dan kejuruteraan makanan. Manakala program Bachelor Sains Pengajian Makanan dengan Kepujian merupakan kurikulum komprehensif yang bakal menghasilkan graduan terlatih dan profesional dalam bidang pemprosesan, pengeluaran, pengurusan dan pemasaran makanan. Program Bachelor Sains Pengurusan Perkhidmatan Makanan dengan Kepujian pula di wujudkan bagi melahirkan graduan profesional yang menyeluruh meliputi aspek sains makanan, kulinari dan gastronomi, layanan, pengurusan dan keusahawanan serta berupaya menjalankan penyelidikan dan pembangunan dalam bidang perkhidmatan makanan. Manakala Program Bachelor Sains Operasi Pembuatan Makanan dengan Kepujian yang ditawarkan bakal melahirkan profesional yang berpengetahuan dan berkemahiran teknikal dalam bidang operasi pembuatan makanan serta berkebolehan menyelesaikan masalah bidang operasi pembuatan makanan secara inovatif, kreatif dan beretika yang mampu berkomunikasi dan menunjukkan keupayaan pengendalian operasi pembuatan makanan serta mempunyai ciri keusahawanan dalam bidang yang diceburi dan juga mampu menjalankan penyelidikan dan pembangunan dalam bidang operasi pembuatan makanan.

FACULTY OF FOOD SCIENCE AND TECHNOLOGY

General Information

Established in 1982, the Faculty of Food Science and Technology is an active faculty which is highly regarded as one of the best faculties at Universiti Putra Malaysia. The faculty depicts the foundations of the vision for the establishment of the university to fulfill the nation's needs in the field of food science, technology, manufacturing, management, marketing and service through teaching, research, and professional services. This vision has been systematically realized by academic and supporting faculty staff who are highly committed and frequently share ideas with scientists at academic and research institutions, industries, and clients.

The three main pillars of the faculty are the Department of Food Science, Department of Food Technology and the Department of Food Service and Management. All three departments have an integrated interactive working environment whereby a synergetic approach is adopted to contribute to excellence in the Faculty of Science and Technology.

The faculty offers four programs i.e. Bachelor of Food Science and Technology with Honours, Bachelor of Science in Food Studies with Honours, Bachelor of Science in Food Service Management with Honours and Bachelor of Science in Food Manufacturing Operations with Honours. The Bachelor of Food Science and Technology with Honours program emphasizes on overall training in the field of food

science and technology which include food chemistry, microbiology, processing, and engineering. Meanwhile, the Bachelor of Science in Food Studies with Honours program has a comprehensive curriculum designed to produce well-trained and professional graduates in the field of food processing, production, management, and marketing. The Bachelor of Science in Food Service Management with Honours program was established to produce wholesome professional graduates covering aspects of food science, culinary and gastronomy, service, management, and entrepreneurship and can conduct research and development in the field of food service management. The Bachelor of Food Manufacturing Operations with Honours program, on the other hand, will produce professionals who are knowledgeable and technically skilled in the field of food manufacturing operations as well as able to solve problems in the field of food manufacturing operations in an innovative, creative and ethical manner, and can communicate and demonstrate the ability to handle food manufacturing operations and entrepreneurship in the field ventured and are also able to conduct research and development in the field of food manufacturing operations.

Pengurusan Fakulti/ Faculty Management

Dekan/ Dean

Prof. Madya Dr. Anis Shobirin Meor Hussin

Timbalan Dekan (Akademik dan Hal Ehwal Pelajar)

Deputy Dean (Academic and Student Affairs)

Prof. Madya Dr. Radhiah binti Shukri

Timbalan Dekan (Siswazah, Penyelidikan dan Inovasi)

Deputy Dean (Postgraduate, Research, and Innovation)

Prof. Madya Dr. Rabiha binti Sulaiman

Timbalan Dekan (Pembangunan dan Jaringan)

Deputy Dean (Development and Networking)

Prof. Madya Dr. Maimunah Sanny

Ketua Jabatan Sains Makanan

Head, Department of Food Science

Dr. Rashidah Sukor

Ketua Jabatan Teknologi Makanan

Head, Department of Food Technology

Prof. Madya Dr. Chong Gun Hean

Ketua Jabatan Pengurusan dan Khidmat Makanan

Head, Department of Food Service and Management

Dr. Ungku Fatimah Ungku Zainal Abidin

Ketua Penolong Pendaftar

Head Assistant Registrar

Pn. Rozi Tamin

Program Prasiswazah yang ditawarkan/Undergraduate Programs being offered:

Bachelor/Bachelor

1. Bachelor Sains dan Teknologi Makanan dengan Kepujian / *Bachelor of Food Science and Technology with Honours*
2. Bachelor Sains Pengajian Makanan dengan Kepujian / *Bachelor of Science in Food Studies with Honours*
3. Bachelor Sains Pengurusan Perkhidmatan Makanan dengan Kepujian / *Bachelor of Science in Food Service Management with Honours*
4. *Bachelor Sains Operasi Pembuatan Makanan dengan Kepujian / Bachelor of Science in Food Manufacturing Operations with Honours*

**MAKLUMAT DAN SKEMA PENGAJIAN PAKEJ ELEX UNTUK PROGRAM 4 TAHUN
INFORMATION AND STUDY SCHEME ELEX PACKAGE FOR 4 YEAR PROGRAM**

**(Berkuatkuasa Untuk Ambilan Oktober 2021 Dan Seterusnya/
Effective For intake October 2021 onwards)**

ELEX Requirements for Graduation

The required number of LPE courses, CEL courses and LAX points to be fulfilled is based on MUET Bands as shown in the table below:

CEFR Tahap	MUET Tahap	TOEFL/IELTS Skor	CIEP Tahap	Pearson Test of English (PTE) Academic Skor	Cambridge English Skor	Keperluan Bergraduat
C1 – C2	5.0 – 5+	TOEFL iBT 95 – 120 IELTS 7.0 – 9.0	-	76 - 90	180 – 230	2 LPE + 1 CEL + 24 mata LAX atau 1 LPE + 1 CEL + 24 mata LAX + 1 Bahasa global
B1 – B2	3.0 – 4.5	TOEFL iBT 42 – 94 IELTS 4.0 – 6.5	104 – 109	43 – 75	140 – 179	2 LPE + 2 CEL + 24 mata LAX
A1-A2	1.0 - 2.5	TOEFL iBT N/A IELTS 2.5 – 3.5	101 – 103	24 – 42	100 – 139	3 LPE + 3 CEL + 24 mata LAX

ELEX Scheme

Students **must** enroll in LPE, CEL and LAX each semester as specified in the ELEX Scheme.

The following table shows the ELEX Scheme for each semester according to MUET Bands

Semester	SKEMA UNTUK PROGRAM 4 TAHUN		
	MUET 1.0 – 2.5 IELTS 2.5 – 3.5 CIEP 101 – 103 PTE 30 – 42 CE 120 – 139	MUET 3.0 – 4.5 TOEFL iBT 42 – 94 IELTS 4.0 – 6.5 CIEP 104 – 109 PTE 43 – 75 CE 140 – 179	MUET 5.0 – 5+ TOEFL iBT 95 – 120 IELTS 7.0 – 9.0 PTE 76 – 90 CE 180 – 230
1	LAX 12 mata	LAX 6 mata	LAX 6 mata
2	CEL2102 LAX 6 mata	LPE2403	Pilih SATU: CEL 2103/2104
3	LPE2302	LPE2503	Pilih SATU: LPE2303/LPE2504/ Bahasa global
4	LPE2403	LAX 6 mata	LAX 6 mata
5	LPE2503	Pilih SATU: CEL 2105/2106/2107	Pilih SATU: LPE2303/LPE2504/

			Bahasa global
6	Pilih SATU: CEL 2105/2106/2107	Pilih SATU: CEL 2105/2106/2107	LAX 6 mata
7	Pilih SATU: CEL 2105/2106/2107	LAX 6 mata	LAX 6 mata
8	LAX 6 mata	LAX 6 mata	-

Note:

Students must follow the scheme of study provided based on MUET (or equivalent) every semester.

- Students MUET Band 5 and 6 have the option of taking either one or two LPE courses. Students who choose one LPE course, must also take a course in global language.
- Students who are on Industrial Training in a specific semester, do not need to register for English Language course or English Language skills activities for that semester but have to register and attend the course or activity in the preceding or prospective semester (subject to pre-requisite courses).

Information for ELEX (English Language Experience) package

I. LPE courses [credit (2+1)]

- LPE2302 (Reading for Academic Purposes)
- LPE2403 (Academic Interaction and Presentation)
- LPE2503 (Academic Writing)
- LPE2303 - **ONLY** for MUET Band 5 & 6
- LPE2504 - **ONLY** for MUET Band 5 & 6

Note: Students who failed the BBI course, must repeat the course until they pass before taking the next course.

II. CEL courses

- CEL2102 (Effective Listening and Speaking)
- CEL2103 (Writing Academic Texts)
- CEL2105 (Spoken Communication for the Workplace)
- CEL2106 (Communication for Professional Development)
- CEL2107 (Written Business Communication)

Note: Students who obtained Level 1 for CEL course, must repeat the course until pass (Level 2 and above).

III. LAX

- LAX (6 points or 12 points); 1 point = 2 hours per week
- 6 points LAX = 6 weeks x 2 hours per week
- 12 points LAX = 12 weeks x 2 hours per week
- LAX activities offered each semester will be announced by CALC (Centre for the Advancement of Language Competence)

Note: Students who obtained TM (Not Satisfactory), must take the same or different LAX activities to replace the failed activity points (TM). Students must ensure that the required number of LAX points is fulfilled before graduation.

Note:

Students must follow the prescribed scheme of study based on their MUET results (or equivalent) every semester.

- MUET Band 5 and 6 students can choose to enrol in either one or two BBI courses. If they choose to do one BBI course, they must also enrol in one global language.
- Students who are away on Industrial Training in any semester do not have to enrol in any course or LAX activity for that particular semester. However, they must enrol in a course or LAX activity in the prior or subsequent semester (subject to course pre-requisites).

ELEx Package Information

I. BBI Courses [(2+1) credits]

- LPE2302 (Reading for Academic Purposes)
- LPE2403 (Academic Interaction and Presentation)
- LPE2503 (Academic Writing)
 - BBI2425 – for MUET Band 5 & 6 students only
 - BBI2426 – for MUET Band 5 & 6 students only

Note: If students fail in a BBI course, they must repeat and pass the course before they can enrol in a subsequent BBI course.

II. CEL Courses

- CEL2102 (Effective Listening and Speaking)
- CEL2103 (Writing Academic Texts)
- CEL2105 (Spoken Communication for the Workplace)
- CEL2106 (Communication for Professional Development)
- CEL2107 (Written Business Communication)

Note: If students obtain LEVEL 1, they must repeat and pass the course (LEVEL 2 and above).

III. LAX

- LAX (6 points or 12 points); 1 point = 2 hours per week
- 6-point LAX = 6 weeks x 2 hours per week
- 12-point LAX = 12 weeks x 2 hours per week

Note: If students obtain TM (*Tidak Memuaskan/Unsatisfactory*), they must enrol in the same or different LAX activity to replace the failed points. Students must ensure that they fulfil the required number of LAX points for graduation.

IV. Pre-requisites for courses

- LPE2302: MUET Band 1 – 2/equivalent
- LPE2403: CEL 2102 Level 2 or MUET Band 3 – 4/equivalent
- LPE2503: Passed LPE2403
- CEL2103: Passed LPE2503 or MUET Band 5 – 6/equivalent
- CEL2102, 2105, 2106, 2107: No pre-requisite required

**Bachelor Sains dan Teknologi
Makanan dengan Kepujian**

***Bachelor of Food Science and
Technology with Honours***

STRUKTUR KURIKULUM/ CURRICULUM STRUCTURE

Nama Program : **Bachelor Sains dan Teknologi Makanan dengan Kepujian/ Bachelor of Food Science and Technology with Honours**
Jumlah Kredit Bergraduat : **130 Jam Kredit/ Credit Hours**
Tempoh Pengajian : **8 Semester/ Semesters (4 Tahun/ Years)**

Matlamat Program : Matlamat program [Program Educational Objectives (PEO)] ini adalah untuk melahirkan:

1. Profesional yang kompeten dalam aspek teori dan praktikal bagi menerajui bidang berasaskan sains dan teknologi makanan
2. Profesional yang menunjukkan ciri kepemimpinan di sesebuah industri berkaitan sains dan teknologi makanan
3. Profesional yang berkemahiran penyelidikan bagi tujuan inovasi dan pengajian lanjutan dalam bidang sains dan teknologi makanan

Ringkasan Hasil Pembelajaran Program

Program	Pengetahuan dan kefahaman (C)	Kemahiran praktikal (P)	Kemahiran kognitif (CTPS)	Kemahiran komunikasi (CS)	Kemahiran interpersonal (TS)	Etika dan profesionalisme (EM)	Kemahiran digital dan pendidikan sepanjang hayat (LL)	Kemahiran personal dan keusahawanan (KK)	Kepemimpinan, autonomi dan tanggungjawab (LS)	Kemahiran numerasi (NS)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
Bachelor Sains dan Teknologi Makanan	39	26	30	9	10	12	11	8	7	5

1. Kursus Universiti/ *University Courses* (20 Kredit/ 20 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISIT E	(√) Jika lulus/ if passed
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0	Tiada/ <i>None</i>	
FEM2401**	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0		
SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0	Tiada/ <i>None</i>	
SKP3113**	Falsafah dan Isu Semasa Masyarakat Sivil/ <i>Philosophy and Current Issues in Civil Society</i>					
atau/ <i>or</i>		3	3	0	Tiada/ <i>None</i>	
SKP3123**	Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>					
SKP3122*	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0	Tiada/ <i>None</i>	
LPM2100**	Bahasa Melayu Komunikasi/ <i>Malay Language Communication</i>	2	2	0	Tiada / <i>None</i>	
PRT2009	Pertanian dan Kehidupan/ <i>Agriculture and Life</i>	2	1	1	Tiada/ <i>None</i>	
MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3	2	1	Tiada/ <i>None</i>	
LPE2403	Interaksi dan Pembentangan Akademik/ <i>Academic Interaction and Presentation</i>	3	3	0	LPE2302 or MUET Band 3 & 4	
LPE2503	Penulisan Akademik/ <i>Academic Writing</i>	3	3	0	LPE2403	
QK_XXXX	Ko-kurikulum I/ <i>Co-curriculum I</i>	1	0	1	Tiada/ <i>None</i>	
QK_XXXX	Ko-kurikulum II/ <i>Co-curriculum II</i>	1	0	1	Tiada/ <i>None</i>	

Nota/ Notes: * pelajar tempatan/ *local student* **pelajar antarabangsa/ *international student*

2. Kursus Teras/ *Core Courses* (76 Kredit/ 76 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
MTH3003	Statistik Bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1	Tiada/ <i>None</i>	
CHY3201	Kimia Organik I/ <i>Organic Chemistry I</i>	4	3	1	CHY2001#/ Setara	
FST3110	Biokimia Makanan/ <i>Food Biochemistry</i>	3	3	0	Tiada/ <i>None</i>	

FST3114	Kimia dan Analisis Komponen Makro Makanan/ <i>Chemistry And Analysis Of Food Macro-Components</i>	4	2	2	FST3110
FST3115	Kimia dan Analisis Komponen Mikro Makanan/ <i>Chemistry And Analysis Of Food Micro-Components</i>	3	2	1	FST3110
FST3201	Mikrobiologi Makanan Asas/ <i>Basic Food Microbiology</i>	3	2	1	Tiada/ None
FST3202	Mikrobiologi Makanan/ <i>Food Microbiology</i>	3	2	1	FST3201
FST3302	Asas Pemprosesan dan Pengawetan Makanan/ <i>Fundamentals of Food Processing and Preservation</i>	3	3	0	Tiada/ None
FST3401	Asas Kejuruteraan Makanan/ <i>Fundamentals of Food Engineering</i>	3	2	1	Tiada/ None
FST3404	Operasi Unit Pemprosesan Makanan I/ <i>Unit Operations in Food Processing I</i>	3	2	1	FST3401
FST3405	Operasi Unit Pemprosesan Makanan II/ <i>Unit Operations in Food Processing II</i>	3	2	1	FST3404
FST3601	Kebersihan dan Sanitasi Makanan/ <i>Food Hygiene and Sanitation</i>	2	2	0	FST3202
FST3603	Pemprosesan Makanan Halal/ <i>Halal Food Processing</i>	3	3	0	FST3302/ FMO3801
FST3702	Makanan dan Kesihatan/ <i>Food and Health</i>	3	3	0	Tiada/ None
FST4411	Reka Bentuk Loji Makanan/ <i>Food Plant Design</i>	3	3	0	FST3405
FST4828	Pembangunan Produk Makanan Baharu/ <i>New Food Product Development</i>	3	1	2	FST4832
FST4830	Teknologi Pemprosesan Hasil Tumbuhan/ <i>Processing Technology of Plant Products</i>	3	2	1	FST3302
FST4831	Teknologi Pemprosesan Hasil Haiwan/ <i>Processing Technology of Animal Products</i>	3	2	1	FST3302
FST4832	Penilaian Deria Makanan/ <i>Sensory Evaluation of Food</i>	2	1	1	MTH3003
FSM4901	Latihan Industri/ <i>Industrial Training</i>	12	0	12	FST4959
FST4959	Disertasi Bachelo/ <i>Bachelor Dissertation</i>	6	0	6	Tiada/ None

Nota/ Notes: # Pengecualian daripada kursus CHY2001 (Kimia Am) diberi kepada pelajar yang memperoleh C+ ke atas bagi kimia peringkat diploma, matrikulasi, asasi dan STPM tetapi **pelajar perlu mengisi borang pengecualian atas talian**. # *Exemption from CHY2001 (General Chemistry) course is given to students who obtained C+ and above for their diploma, matriculation, foundation, and STPM level chemistry but **students are required to fill in the online exemption form.***

3. Kursus Elektif/ *Elective courses* (34 Kredit/ 34 Credits)

Pelajar dikehendaki memilih sekurang-kurangnya 34 kredit daripada mana-mana kursus yang ditawarkan di FSTM atau fakulti lain. Kursus yang dipilih pelajar hendaklah termasuk kursus Pengurusan Air dan Air Buangan Industri Makanan (FST4409), Perundangan Makanan (FST4609), sekurang-kurangnya satu kursus Teknologi Makanan yang tersenarai (seperti yang ditandakan dengan “@”) dan satu kursus bahasa global. / *Students are required to select at least 34 credits from any courses offered at FSTM or other faculties. Courses selected by students must include Food Industry Water and Wastewater Management (FST4409), Food Law (FST4609), at least one of the listed Food Technology courses (as indicated by “@”) and one global language course.*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
FST4408*	Pembungkusan Makanan/ <i>Food Packaging</i>	3	2	1	FST3302 atau FMO3801	
FST4409*	Pengurusan Air dan Air Buangan Industri Makanan/ <i>Food Industry Water and Wastewater Management</i>	2	2	0	FST4611	
FST4609*	Perundangan Makanan/ <i>Food Law</i>	2	2	0	FST4828	
FST4611*	Keselamatan Kimia Makanan/ <i>Food Chemical Safety</i>	3	3	0	FST3110	
FST4612*	Pengurusan Kualiti Makanan/ <i>Food Quality Management</i>	3	3	0	FST4611 atau FMP3101	
FST4201	Kaedah Pantas dalam Analisis Makanan/ <i>Rapid Methods in Food Analysis</i>	3	2	1	FST3202	
FST4407	Pengurusan Operasi Loji Makanan/ <i>Operational Management of Food Plant</i>	3	3	0	FST3405 atau FMO3402	
FST4410	Kejuruteraan Sisa Industri Makanan/ <i>Food Industry Waste Engineering</i>	2	2	0	Tiada/ <i>None</i>	
FST4505	Biopemprosesan Makanan/ <i>Food Bioprocessing</i>	3	3	0	Tiada/ <i>None</i>	
FST4705	Makanan Fungsian/ <i>Functional Food</i>	3	3	0	FST3115	
FST4833	Pengendalian Lepastuai Buah-buahan dan Sayur-sayuran/ <i>Postharvest Handling of Fruits and Vegetables @</i>	3	2	1	FST4830	
FST4834*	Teknologi Minyak dan Lemak/ <i>Technology of Oils and Fats @</i>	3	2	1	FST4830	
FST4835*	Teknologi Bijirin dan Kekacang/ <i>Cereals and Legumes Technology @</i>	3	2	1	FST4830	
FST4836*	Teknologi Tenusu/ <i>Dairy Technology @</i>	3	2	1	FST4831	
FST4837*	Teknologi Minuman/ <i>Beverage Technology @</i>	3	2	1	FST4830	
FST4838	Teknologi Konfeksi Coklat dan Gula/ <i>Chocolate and Sugar Confectionery Technology @</i>	3	2	1	FST4830	
FST4839	Teknologi Hasil Akuatik/ <i>Aquatic Product Technology @</i>	3	2	1	FST4831	
FST4840*	Teknologi Daging/ <i>Meat Technology @</i>	3	2	1	FST4831	

FST4110*	Makanan Masa Hadapan	3	3	0	FST3110
FMP3401	Pengurusan Sistem Maklumat dan Digitalisasi dalam Industri Makanan	3	2	1	Tiada/ <i>None</i>

FMP3601	Keusahawanan Dalam Industri Makanan	3	2	1	MGM 3180
FMP4101	Aditif Makanan/ <i>Food Additives</i>	3	3	0	Tiada/ <i>None</i>
LP_2101*	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3	3	0	Tiada/ <i>None</i>

* Kursus elektif bebas popular yang dijangka akan diambil oleh pelajar dipilih bagi tujuan pengiraan.

Nota/ Notes : Kr = Jam Kredit/ *Credit Hour*, K = Kuliah/ *Lecture*, A = Amali/ *Laboratory*, T = Tutorial

SKEMA PENGAJIAN BACELOR SAINS DAN TEKNOLOGI MAKANAN DENGAN KEPUJIAN/ *STUDY SCHEME FOR BACHELOR OF FOOD SCIENCE AND TECHNOLOGY WITH HONOURS*

TAHUN 1/ *1ST YEAR*

SEMESTER 1/ *1ST SEMESTER*

KOD KURSUS/ <i>COURSE CODE</i>	NAMA KURSUS/ <i>COURSE NAME</i>	Kr	K	A/T
PRT2009	Pertanian dan Kehidupan/ <i>Agriculture and Life</i>	2	1	1
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0
FEM2401**	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0
SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0
SKP3113**	Falsafah dan Isu Semasa Masyarakat Sivill/ <i>Philosophy and Current Issues in Civil Society</i>	3	3	0
atau/ <i>or</i> SKP3123**	Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>			
MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3	2	1
MTH3003	Statistik bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1
QK_XXXX	Ko-kurikulum I/ <i>Co-curriculum I</i>	1	0	1
	<i>LAX (6 points)</i>			
JUMLAH/ TOTAL		15	11	4

SEMESTER 2/ *2ND SEMESTER*

KOD KURSUS/ <i>COURSE CODE</i>	NAMA KURSUS/ <i>COURSE NAME</i>	Kr	K	A/T
LPE2403	Academic Interaction and Presentation	3	3	0
CHY3201#	Kimia Organik I/ <i>Organic Chemistry I</i>	4	3	1
FST3110	Biokimia Makanan/ <i>Food Biochemistry</i>	3	3	0

FST3201	Mikrobiologi Makanan Asas/ <i>Basic Food Microbiology</i>	3	2	1
FST3401	Asas Kejuruteraan Makanan/ <i>Fundamentals of Food Engineering</i>	3	2	1
QK_XXXX	Ko-kurikulum II/ <i>Co-curriculum II</i>	1	0	1
JUMLAH/ TOTAL		17	13	4

Nota/ Notes: # CHY2001 (Kimia Am) adalah prasyarat kepada CHY3201 (Kimia Organik 1). Pengecualian diberi kepada pelajar yang memperolehi C+ ke atas bagi kimia peringkat diploma, matrikulasi, asasi dan STPM tetapi **pelajar perlu mengisi borang pengecualian atas talian**. # *Exemption from CHY2001 (General Chemistry) course is given to students who obtained C+ and above for their diploma, matriculation, foundation, and STPM level chemistry but **students are required to fill in the online exemption form.***

TAHUN 2/ 2ND YEAR

SEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
LPE2503	Penulisan Akademik/ <i>Academic Writing</i>	3	3	0
FST3114	Kimia dan Analisis Komponen Makro Makanan/ <i>Chemistry and Analysis of Food Macro-Components</i>	4	2	2
FST3202	Mikrobiologi Makanan/ <i>Food Microbiology</i>	3	2	1
FST3302	Asas Pemprosesan dan Pengawetan Makanan/ <i>Fundamentals of Food Processing and Preservation</i>	3	3	0
FST3404	Operasi Unit Pemprosesan Makanan I/ <i>Unit Operations in Food Processing I</i>	3	2	1
JUMLAH/ TOTAL		16	12	4

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
SKP3122	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0
FST3115	Kimia Dan Analisis Komponen Mikro Makanan/ <i>Chemistry and Analysis Of Food Micro-Components</i>	3	2	1
FST3405	Operasi Unit Pemprosesan Makanan II/ <i>Unit Operations in Food Processing II</i>	3	2	1
FST3601	Kebersihan Dan Sanitasi Makanan/ <i>Food Hygiene and Sanitation</i>	2	2	0
FST3603	Pemprosesan Makanan Halal/ <i>Halal Food Processing</i>	3	3	0

FST3702	Makanan dan Kesehatan/ <i>Food and Health</i>	3	3	0
JUMLAH/ TOTAL		16	14	2

TAHUN 3/ 3RD YEAR

SEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FST4830	Teknologi Pemrosesan Hasil Tumbuhan/ <i>Processing Technology of Plant Products</i>	3	2	1
FST4831	Teknologi Pemrosesan Hasil Haiwan/ <i>Processing Technology of Animal Products</i>	3	2	1
FST4832	Penilaian Deria Makanan/ <i>Sensory Evaluation of Food</i>	2	1	1
FST4411	Reka Bentuk Loji Makanan/ <i>Food Plant Design</i>	3	3	0
	Kursus Elektif Bidang/ <i>Field Electives Courses</i>	6		
	CEL2105/2106/2107			
JUMLAH/ TOTAL		17	8	3

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FST4828	Pembangunan Produk Makanan Baharu/ <i>New Food Product Development</i>	3	1	2
FST4959A	Disertasi Bacelor/ <i>Bachelor Dissertation</i>	3	0	3
	Kursus Elektif Bidang/ <i>Field Electives Courses</i>	11		
	CEL2105/2106/2107			
JUMLAH/ TOTAL		17	1	5

TAHUN 4/ 4TH YEAR

SEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FST4959B	Disertasi Bacelor/ <i>Bachelor Dissertation</i>	3	0	3
	Kursus Elektif Bidang/ <i>Field Electives Courses</i>	11		
	Kursus Elektif Bebas/ <i>Free Electives Courses</i>	3		
	LAX (6 points)			
JUMLAH/ TOTAL		17	0	3

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM4901	Latihan Industri/ <i>Industrial Training</i>	12	0	12
JUMLAH/ TOTAL		12	0	12

Nota: * Pelajar dikehendaki mengambil sebanyak 31 kredit bagi kursus elektif bidang bertujuan untuk peningkatan ilmu dan kemahiran pelajar dalam sains dan teknologi makanan 3 kredit elektif bebas iaitu kursus bahasa global.

**Bachelor Sains Pengajian Makanan
dengan Kepujian**

***Bachelor of Science in Food
Studies with Honours***

STRUKTUR KURIKULUM/ CURRICULUM STRUCTURE

Nama Program : **Bachelor Sains Pengajian Makanan dengan Keujian / Bachelor of Science in Food Studies with Honours**

Jumlah Kredit Bergraduat : **129 Jam Kredit/ Credit Hours**

Tempoh Pengajian : **8 Semester/ Semesters (4 Tahun/ Years)**

Matlamat Program :

1. melahirkan graduan profesional yang menyeluruh dari aspek sains dan teknologi, pengurusan dan pemasaran dalam bidang pengeluaran makanan
2. melahirkan graduan yang mempunyai kemahiran mengurus dan tahap profesionalisme, nilai, sikap dan tingkahlaku yang beretika untuk industri pembuatan makanan
3. melahirkan graduan yang berupaya menjalankan penyelidikan dan pembangunan dalam bidang pemprosesan dan pengeluaran makanan

Ringkasan Hasil Pembelajaran Program

Program	Pengetahuan	Kemahiran Teknikal/Praktikal/ Psikomotor	Kemahiran Berfikir dan Pendekatan Saintifik	Kemahiran Berkomunikasi	Kemahiran Sosial dan Bertanggungjawab	Professionalisme, Nilai, Sikap dan Etika	Pendidikan Sepanjang Hayat dan Pengurusan Informasi	Kemahiran Pengurusan dan Keusahawanan	Kemahiran Kepimpinan	Kemahiran Numerasi
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
Bachelor Sains (Pengajian Makanan) Pengkhususan Pengurusan Makanan	15	18	25	14	16	13	20	9	9	4
Bachelor Sains (Pengajian Makanan) Pengkhususan Pemasaran Makanan	11	17	22	16	20	13	19	9	7	4

1. Kursus Universiti/ University Courses (23 Kredit/ 23 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/ T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0	Tiada/ <i>None</i>	
FEM2401**	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0		

SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0	Tiada/ None
SKP3113**	Falsafah dan Isu Semasa Masyarakat Sivil/ <i>Philosophy and Current Issues in Civil Society</i>				
atau/ or SKP3123**	atau/ or Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>	3	3	0	Tiada/ None
SKP3122*	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0	Tiada/ None
LPM2100**	Bahasa Melayu Komunikasi/ <i>Malay Language Communication</i>	2	2	0	Tiada / None
PRT2009	Pertanian dan Kehidupan/ <i>Agriculture and Life</i>	2	1	1	Tiada/ None
LPE2403	Interaksi dan Pembentangan Akademik/ <i>Academic Interaction and Presentation</i>	3	3	0	LPE2410 or MUET Band 3 & 4
LPE2503	Penulisan Akademik/ <i>Academic Writing</i>	3	3	0	LPE2403
LP_2101	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3	3	0	Tiada/ None
LP_2102	Bahasa Global Asas II/ <i>Basic Global Language II</i>	3	2	1	LP_2101
QK_XXXX	Ko-kurikulum I/ <i>Co-curriculum I</i>	1	0	1	Tiada/ None
QK_XXXX	Ko-kurikulum II/ <i>Co-curriculum II</i>	1	0	1	Tiada/ None

Nota: * pelajar tempatan/ local student **pelajar antarabangsa/ international student

2. Kursus Teras/ *Core Courses* (74 Kredit/ 74 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
ACT2112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4	3	1	Tiada/ None	
CHY3201	Kimia Organik 1/ <i>Organic Chemistry I</i>	4	3	1	CHY2001#	
PHY2001	Fizik Am/ <i>General Physics</i>	4	3	1	Tiada/ None	
ECN3100	Prinsip Ekonomi/ <i>Principles of Economics</i>	3	3	0	Tiada/ None	
FSM3001	Pengenalan Industri Makanan/ <i>Introduction to Food Industry</i>	3	3	0	Tiada/ None	
FSM3101	Kimia dan Fungsi Ramuan Makanan/ <i>Chemistry and Functionality of Food Ingredients</i>	3	2	1	Tiada/ None	
FSM4801	Seminar/ <i>Seminar</i>	1	0	1	Tiada/ None	
FSM4999A	Projek Ilmiah Tahun Akhir I/ <i>Final Year Project I</i>	3	0	3	Tiada/ None	

FSM4999B	Projek Ilmiah Tahun Akhir II/ <i>Final Year Project II</i>	3	0	3	FSM4999A
FST3113	Perubahan Pemakanan Dalam Makanan/ <i>Nutritional Changes in Foods</i>	3	3	0	Tiada/ <i>None</i>
FST3201	Mikrobiologi Makanan Asas/ <i>Basic Food Microbiology</i>	3	2	1	Tiada/ <i>None</i>
FST3401	Asas Kejuruteraan Makanan/ <i>Fundamentals of Food Engineering</i>	3	2	1	PHY2001
FST4823	Kebersihan Makanan dan Sanitasi/ <i>Food Hygiene and Sanitation</i>	3	3	0	FST3201
FST4824	Pengurusan Kualiti Makanan/ <i>Food Quality Management</i>	3	3	0	Tiada/ <i>None</i>
FST4825	Perundangan Makanan/ <i>Food Law</i>	2	2	0	Tiada/ <i>None</i>
FST4826	Pemprosesan hasilan tumbuhan dan haiwan/ <i>Processing of Plant and Animal Products</i>	4	3	1	FSM3101 atau/ or FST3111 atau/ or FST3107
FSM4901	Latihan Industri/ <i>Industrial Training</i>	12	0	12	Tiada/ <i>None</i>
MGM3101	Prinsip Pengurusan/ <i>Principles of Management</i>	3	3	0	Tiada/ <i>None</i>
MGM3113	Gelagat Organisasi/ <i>Organizational Behavior</i>	3	3	0	MGM2111 atau/ or MGM3101
MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3	2	1	Tiada/ <i>None</i>
MTH3003	Statistik Bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1	Tiada/ <i>None</i>

Pengecualian daripada kursus CHY2001 (Kimia Am) diberi kepada pelajar yang memperoleh C+ ke atas bagi kimia peringkat diploma, matrikulasi, asasi dan STPM tetapi **pelajar perlu mengisi borang pengecualian atas talian**. / # *Exemption from CHY2001 (General Chemistry) course is given to students who obtained C+ and above for their diploma, matriculation, foundation, and STPM level chemistry but students are required to fill in the online exemption form.*

3. Kursus Elektif/ *Elective Courses*

i. Opsyen Pengurusan Makanan/ *Food Management Option* (Pilih 32 Kredit/ Choose 32 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
ACT2131	Perakaunan Kos dan Pengurusan/ <i>Cost and Management Accounting</i>	3	3	0	ACT2112	
ACT3211	Pengurusan Kewangan/ <i>Financial Management</i>	3	3	0	ACT2112 atau/ or ACT2113 atau/ or ACT3110	
FSM3601	Pengurusan Operasi dalam Industri Makanan/ <i>Food Industry Operations Management</i>	3	3	0	FSM3001 dan MTH3003	

FSM4401	Sistem Maklumat Pengurusan dalam Industri Makanan/ <i>Information System in Food Industry</i>	3	2	1	Tiada/ <i>None</i>
FSM4502	Pemasaran dan Penjualan dalam Industri Makanan/ <i>Marketing and Sales in Food Industry</i>	3	3	0	Tiada/ <i>None</i>
FSM4601	Pengurusan Strategik dalam Industri Makanan/ <i>Strategic Management in Food Industry</i>	3	3	0	ACT3211 dan FSM4502
FSM4658	Isu Semasa dalam Perniagaan Makanan/ <i>Current Issues in Food Business</i>	3	3	0	Tiada/ <i>None</i>
FST3304	Operasi Unit Pemprosesan Makanan I/ <i>Unit Operations in Food Processing I</i>	4	3	1	FST3401
FST3305	Operasi Unit Pemprosesan Makanan II/ <i>Unit Operation in Food Processing II</i>	3	2	1	FST3401, FST3304
FST4001	Makanan Halal/ <i>Halal Food</i>	2	2	0	Tiada/ <i>None</i>
FST4406	Rekabentuk Proses dan Loji Makanan/ <i>Food Process and Plant Design</i>	4	4	0	FST3304 dan FST3305
FST4914	Kejuruteraan Sisa Industri Makanan/ <i>Food Industry Waste Engineering</i>	2	2	0	Tiada/ <i>None</i>
MGM4284	Pengurusan Promosi/ <i>Promotion Management</i>	3	3	0	MGM3211
PPT4202	Perancangan dan Pengurusan Projek Perniagaantani/ <i>Agricbusiness Project Planning and Management</i>	3	2	1	EPT3100/ ECN3100/ EPT3102/ EPT3110
PPT4701	Keusahawanan Perniagaantani/ <i>Agricbusiness Entrepreneurship</i>	3	1	2	Tiada/ <i>None</i>

ii. Opsyen Pemasaran Makanan/ *Food Marketing Option (Pilih 32 Kredit/ Choose 32 Credits)*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
FSM4502	Pemasaran dan Penjualan dalam Industri Makanan/ <i>Marketing and Sales in Food Industry</i>	3	3	0	Tiada/ <i>None</i>	
FST3304	Operasi Unit Pemprosesan Makanan I/ <i>Unit Operations in Food Processing I</i>	4	3	1	FST3401	
FST3305	Operasi Unit Pemprosesan Makanan II/ <i>Unit Operation in Food Processing II</i>	3	2	1	FST3401, FST3304	
FST4001	Makanan Halal/ <i>Halal Food</i>	2	2	0	Tiada/ <i>None</i>	
FST4504	Mikrobiologi Industri Makanan/ <i>Industrial Food Microbiology</i>	4	3	1	FST3201	
FST4829	Penilaian Deria Makanan/ <i>Sensory Evaluation of Food</i>	3	2	1	MTH3003	

MGM3211	Prinsip Pemasaran/ <i>Principles of Marketing</i>	3	3	0	MGM2111/ MGM3101
MGM3244	Gelagat Pengguna/ <i>Consumer Behavior</i>	3	3	0	MGM3211
MGM4204	Pemasaran Perkhidmatan/ <i>Services Marketing</i>	3	3	0	MGM3211
MGM4219	Pengurusan dan Strategi Pemasaran/ <i>Marketing Strategy & Management</i>	3	3	0	MGM3211
MGM4224	Pemasaran Langsung/ <i>Direct Marketing</i>	3	3	0	MGM3211
MGM4264	Penyelidikan Pemasaran/ <i>Marketing Research</i>	3	3	0	MGM3211 dan MGM3162
MGM4273	Pemasaran Antarabangsa/ <i>International Marketing</i>	3	3	0	MGM3211
MGM4284	Pengurusan Promosi/ <i>Promotion Management</i>	3	3	0	MGM3211

Nota/ Notes : Kr = Jam Kredit/ *Credit Hour*, K = Kuliah/ *Lecture*, A = Amali/ *Laboratory*, T = Tutorial

SKEMA PENGAJIAN BACELOR SAINS PENGAJIAN MAKANAN DENGAN KEPUJIAN / *STUDY SCHEME FOR BACHELOR OF SCIENCE IN FOOD STUDIES WITH HONOURS*

TAHUN 1/ *1ST YEAR*

SEMESTER 1/ *1ST SEMESTER*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ <i>COURSE NAME</i>	Kr	K	A/T
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0
FEM2401**	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0
PHY 2001	Fizik Am/ <i>General Physics</i>	4	3	1
FSM 3001	Pengenalan Industri Makanan/ <i>Introduction to Food Industry</i>	3	3	0
MGM 3101	Prinsip Pengurusan/ <i>Principles of Management</i>	3	3	0
ACT 2112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4	3	1
QK_XXXX	Ko-kurikulum I/ <i>Co-curriculum I</i>	1	0	1
JUMLAH/ <i>TOTAL</i>		18	15	3

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
LPE2403	Interaksi dan Pembentangan Akademik/ <i>Academic Interaction and Presentation</i>	3	3	0
CHY 3201#	Kimia Organik 1/ <i>Organic Chemistry I</i>	4	3	1
FSM3101	Kimia dan Fungsi Ramuan Makanan/ <i>Chemistry and Functionality of Food Ingredients</i>	3	2	1
ECN3100	Prinsip Ekonomi/ <i>Principles of Economics</i>	3	3	0
PRT2009	Pertanian dan Kehidupan / <i>Agriculture and Life</i>	2	1	1
SKP3122*	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0
LPM2100**	Bahasa Melayu Komunikasi/ <i>Malay Language Communication</i>	2	2	0
QK_XXXX	Ko-kurikulum II/ Co-curriculum II	1	0	1
JUMLAH/ TOTAL		18	14	4

CHY2001 (Kimia Am) adalah prasyarat kepada CHY3201 (Kimia Organik 1). Pengecualian diberi kepada pelajar yang memperoleh C+ ke atas bagi kimia peringkat diploma, matrikulasi, asasi dan STPM tetapi **pelajar perlu mengisi borang pengecualian atas talian.**

TAHUN 2/ 2ND YEARSEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
LPE2503	Penulisan Akademik/ <i>Academic Writing</i>	3	3	0
FST3113	Perubahan Pemakanan Dalam Makanan/ <i>Nutritional Changes in Foods</i>	3	3	0
FST3401	Asas Kejuruteraan Makanan/ <i>Fundamentals of Food Engineering</i>	3	2	1
SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0
SKP3113**	Falsafah dan Isu Semasa Masyarakat Sivil/ <i>Philosophy and Current Issues in Civil Society</i>			
atau/ or	atau/ or			
SKP3123**	Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>	3	3	0
Elektif/ <i>Electives</i>		6		
JUMLAH/ TOTAL		17		

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
MTH3003	Statistik Bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1
FST3201	Mikrobiologi Makanan Asas/ <i>Basic Food Microbiology</i>	3	2	1
MGM3113	Gelagat Organisasi/ <i>Organizational Behavior</i>	3	3	0
MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3	2	1
	Elektif/ <i>Electives</i>	3		
	JUMLAH/ TOTAL	16		

TAHUN 3/ 3RD YEARSEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
LP_ 2101	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3	3	0
FST4823	Kebersihan Makanan dan Sanitasi/ <i>Food Hygiene and Sanitation</i>	3	3	0
FST4826	Pemprosesan hasil tumbuhan dan haiwan/ <i>Processing of Plant and Animal Products</i>	4	3	1
	Elektif/ <i>Electives</i>	6		
	JUMLAH/ TOTAL	16		

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
LP_ 2102	Bahasa Global II/ <i>Global Language II</i>	3	2	1
FST4824	Pengurusan Kualiti Makanan/ <i>Food Quality Management</i>	3	3	0
FST4825	Perundangan Makanan/ <i>Food Law</i>	2	2	0
FSM4999A	Projek Ilmiah Tahun Akhir II/ <i>Final Year Project I</i>	3	0	3
	Elektif/ <i>Electives</i>	6		
	JUMLAH/ TOTAL	17		

TAHUN 4/ 4TH YEAR**SEMESTER 1/ 1ST SEMESTER**

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM4801	Seminar/ <i>Seminar</i>	1	0	1
FSM4999B	Projek Ilmiah Tahun Akhir II/ <i>Final Year Project II</i>	3	0	3
	Elektif/ <i>Electives</i>	11		
	JUMLAH/ TOTAL	15		

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM4901	Latihan Industri/ <i>Industrial Training</i>	12	0	12
	JUMLAH/ TOTAL	12	0	12

**Bachelor Sains Pengurusan
Perkhidmatan Makanan dengan
Kepujian**

***Bachelor of Science in Food
Service Management with
Honours***

STRUKTUR KURIKULUM/ CURRICULUM STRUCTURE

Nama Program	: Bachelor Sains Pengurusan Perkhidmatan Makanan dengan Kejujian/ Bachelor of Science in Food Service Management with Honours
Jumlah Kredit Bergraduat	: 128 Jam Kredit/ Credit Hours
Tempoh Pengajian	: 8 Semester/ Semesters (4 Tahun/ Years)
Matlamat Program	: <ol style="list-style-type: none"> 1. melahirkan profesional yang kompeten dalam bidang pengurusan perkhidmatan makanan dan bidang yang berkaitan 2. melahirkan profesional yang mengamalkan penyelidikan secara inovatif dan kreatif dalam bidang pengurusan perkhidmatan makanan dan bidang yang berkaitan 3. melahirkan profesional yang menyumbang kepada pembangunan lestari dan kesejahteraan masyarakat

Ringkasan Hasil Pembelajaran Program

PO UPM	PO1	PO3	PO2	PO5	PO4	PO7	PO10	PO9	PO8	PO6
	Pengetahuan dan Kefahaman	Kemahiran kognitif	Kemahiran praktikal	Kemahiran interpersonal	Kemahiran	Kemahiran numerasi	Kepimpinan, autonomi dan	Kemahiran personal dan keusahawanan	Etika dan profesionalisme	
PO Program BSPPM dengan Kejujian	FSP01	FSP02	FSP03	FSP04	FSP05	FSP06	FSP07	FSP08		
	Menerangkan teori dan pengetahuan teknikal yang komprehensif dalam bidang pengurusan perkhidmatan makanan.	Mengaplikasi pengetahuan dengan menggunakan kemahiran kritikal dan analitikal dalam bidang pengurusan perkhidmatan makanan.	Mempamerkan kemahiran praktikal secara kompeten menggunakan pelbagai kaedah dan prosedur penting dalam menyelesaikan masalah kompleks berkaitan bidang pengurusan perkhidmatan makanan.	Berkomunikasi secara bertulis dan lisan dengan berkesan serta berupaya berkolaborasi dengan individu dari pelbagai latar belakang dalam menyampaikan pengetahuan berkaitan bidang pengurusan perkhidmatan makanan.	Mengaplikasi kemahiran digital dan numerasi dengan memanfaatkan pelbagai maklumat, aplikasi media dan teknologi bagi menyokong kajian/kerja berkaitan pengurusan perkhidmatan makanan.	Mempamerkan kualiti kepimpinan, autonomi, tanggungjawab dan profesionalisme dalam organisasi perkhidmatan makanan.	Melibatkan diri secara efektif dalam pembelajaran sepanjang hayat untuk meningkatkan kompetensi peribadi dan keusahawanan dalam bidang pengurusan perkhidmatan makanan.	Mempamerkan etika dan profesionalisme dalam membuat keputusan dan tindakan berkaitan isu pengurusan perkhidmatan makanan.		
Jumlah Kursus	41	27	25	18	11	9	9	20		

1. Kursus Wajib/ *Compulsory Courses* (14 Kredit / 14 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3	2	1	Tiada/ <i>None</i>	
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0	Tiada/ <i>None</i>	
FEM2401**	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0		
SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0	Tiada/ <i>None</i>	
SKP3113**	Falsafah dan Isu Semasa Masyarakat Sipil/ <i>Philosophy and Current Issues in Civil Society</i> atau/ <i>or</i>	3	3	0	Tiada/ <i>None</i>	
atau/ <i>or</i> SKP3123**	Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>					
SKP3122*	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0	Tiada/ <i>None</i>	
LPM2100**	Bahasa Melayu Komunikasi/ <i>Malay Language Communication</i>	2	2	0	Tiada / <i>None</i>	
PRT2009	Pertanian dan Kehidupan/ <i>Agriculture and Life</i>	2	1	1	Tiada/ <i>None</i>	
QKU2203	Pembangunan Kesukarelawanan/ <i>Volunteerism Development</i>	2	0	2	Tiada/ <i>None</i>	

Nota: * pelajar tempatan/ local student **pelajar antarabangsa/ international student

2. Kursus Teras Umum / *General Core Courses* (23 kredit/ 23 credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
ACT3112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4	3	1	Tiada/ <i>None</i>	
ACT3211	Pengurusan Kewangan/ <i>Financial Management</i>	3	3	0	ACT3110 atau ACT3112 atau ACT3113	
LPE2403	Interaksi dan Pembentangan Akademik/ <i>Academic Interaction and Presentation</i>	3	3	0	LPE2302 atau MUET Band 3 atau 4	
LPE2503	Penulisan Akademik/ <i>Academic Writing</i>	3	3	0	LPE2403	
LP_2101	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3	3	0	Tiada/ <i>None</i>	
LP_2102	Bahasa Global Asas II/ <i>Basic Global Language II</i>	3	2	1	Tiada/ <i>None</i>	

MTH3003	Statistik bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1	Tiada/ <i>None</i>
---------	---	---	---	---	--------------------

3. Kursus Teras Disiplin / *Core Discipline Courses (71 kredit/ 71 credits)*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
ECN3010	Prinsip Ekonomi/ <i>Principles of Economics</i>	3	3	0	Tiada/ <i>None</i>	
FSM3007	Pengenalan kepada Industri Perkhidmatan Makanan/ <i>Introduction to Food Service Industry</i>	3	3	0	Tiada/ <i>None</i>	
FSM3206	Teknologi Penghasilan Makanan Berkuantiti/ <i>Technology in Mass Food Production</i>	3	2	1	Tiada/ <i>None</i>	
FSM3207	Kimia dan Kefungsian Ramuan Makanan/ <i>Chemistry and Functional Properties of Food Ingredients</i>	3	2	1	Tiada/ <i>None</i>	
FSM3208	Pemakanan dalam Perkhidmatan Makanan/ <i>Nutrition in Food Service</i>	2	2	0	Tiada/ <i>None</i>	
FSM3209	Mikrobiologi dalam Perkhidmatan Makanan/ <i>Microbiology in Food Service</i>	3	2	1	Tiada/ <i>None</i>	
FSM3304	Teori Asas Penyediaan Makanan/ <i>Basic Theory of Food Preparation</i>	3	3	0	Tiada/ <i>None</i>	
FSM3305	Amali Asas Penyediaan Makanan/ <i>Fundamental Laboratory for Food Preparation</i>	2	0	2	Tiada/ <i>None</i>	
FSM3402	Khidmat Layanan Restoran/ <i>Restaurant Services</i>	3	1	2	FSM3304 dan FSM3305	
FSM3502	Pembangunan Menu/ <i>Menu Development</i>	3	3	0	FSM3304	
FSM3609	Pengurusan Sumber Manusia dalam Perkhidmatan Makanan/ <i>Human Resource Management in Food Service</i>	3	3	0	Tiada/ <i>None</i>	
FSM3606	Pembelian dalam Perkhidmatan Makanan/ <i>Procurement in Food Service</i>	3	3	0	Tiada/ <i>None</i>	
FSM3607	Amalan Halal dalam Perkhidmatan Makanan/ <i>Halal Practices in Food Service</i>	2	2	0	FSM3007	
FSM3608	Pengurusan dan Kawalan Kos Perkhidmatan Makanan/ <i>Food Service Management and Cost Control</i>	3	3	0	FSM3502	
FSM4102	Kaedah Penyelidikan dalam Industri Makanan/ <i>Research Methodology in Food Industry</i>	3	2	1	Tiada/ <i>None</i>	

FSM4208	Kebersihan dan Sanitasi dalam Perkhidmatan Makanan/ <i>Hygiene and Sanitation in Food Service</i>	3	3	0	FSM3209
FSM4209	Inovasi Makanan dalam Perkhidmatan Makanan/ <i>Food Innovation in Food Service</i>	3	1	2	FSM3207, FSM3305, FSM3502 dan FSM3606
FSM4309	Penyediaan Makanan dan Khidmat Layanan Komersial/ <i>Commercial Food Preparation and Services</i>	2	0	2	FSM3305 dan FSM3402
FSM4505	Digitalisasi dan Pengurusan Sistem Maklumat dalam Industri Perkhidmatan Makanan/ <i>Digitalization and Management Information Systems in Food Service Industry</i>	3	2	1	FSM3007
FSM4507	Fasiliti, Susun Atur dan Rekabentuk Perkhidmatan Makanan/ <i>Food Service Facilities, Layout and Design</i>	3	2	1	FSM3402 dan FSM3502
FSM4602	Pengurusan Kualiti dalam Perkhidmatan Makanan/ <i>Quality Management in Food Service</i>	3	3	0	FSM3007
FSM4604	Pemasaran dalam Perkhidmatan Makanan/ <i>Marketing in Food Service</i>	3	3	0	FSM3502
FSM4805	Perundangan Industri Perkhidmatan Makanan/ <i>Food Service Industrial Law</i>	3	3	0	Tiada/ <i>None</i>
FSM4959	Disertasi Bacelor/ <i>Bachelor Dissertation</i>	6	0	6	Tiada/ <i>None</i>

4. Latihan Industri/ *Industrial Training*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
FSM4902	Latihan Industri/ <i>Industrial Training</i>	12	0	12	Melengkapkan 200 jam latihan di rangkaian L'apprenti bagi pelajar BSPPM	

5. Kursus Elektif/ *Elective Courses*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
FST4832	Penilaian Deria Makanan/ <i>Sensory Evaluation of Food</i>	2	1	1	MTH3003	

FSM4210	Pemakanan Lanjutan dalam Perkhidmatan Makanan/ <i>Advanced Nutrition in Food Service</i>	3	3	0	FSM3208
FSM4308	Penyediaan Makanan Warisan Malaysia/ <i>Preparation of Malaysian Heritage Foods</i>	3	1	2	FSM3304 dan FSM3305
FSM4705	Pengurusan Restoran/ <i>Restaurant Management</i>	3	3	0	FSM3606 dan FSM4507
FSM4706	Pengurusan Perkhidmatan Makanan Institusi/ <i>Institutional Food Service Management</i>	3	3	0	FSM3208 dan FSM3502
FSM4707	Pengurusan Minuman/ <i>Beverage Management</i>	3	3	0	Tiada/ <i>None</i>
FSM4781	Keusahawanan dalam Perkhidmatan Makanan/ <i>Entrepreneurship in Food Service</i>	3	1	2	FSM4604
FSM4806	Kontrak Dan Francais Dalam Perkhidmatan Makanan/ <i>Contract and Franchise In Food Service</i>	3	3	0	Tiada/ <i>None</i>

SKEMA PENGAJIAN BACELOR SAINS PENGURUSAN PERKHIDMATAN MAKANAN DENGAN KEPUJIAN / STUDY SCHEME FOR BACHELOR OF SCIENCE IN FOOD SERVICE MANAGEMENT WITH HONOURS

TAHUN 1/ 1ST YEAR

SEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM3007	Pengenalan kepada Industri Perkhidmatan Makanan/ <i>Introduction to Food Service Industry</i>	3	3	0
FSM3208	Pemakanan dalam Perkhidmatan Makanan/ <i>Nutrition in Food Service</i>	2	2	0
FSM3304	Teori Asas Penyediaan Makana / <i>Basic Theory of Food Preparation</i>	3	3	0
FSM3305	Amali Asas Penyediaan Makanan/ <i>Fundamental Laboratory for Food Preparation</i>	2	0	2
QKU2203A	Pembangunan Kesukarelawanan/ <i>Volunteerism Development</i>	1	0	1
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0
FEM2401**	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0
SKP3122*	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0
LPM2100**	Bahasa Melayu Komunikasi/ <i>Malay Language Communication</i>	2	2	0
JUMLAH/ TOTAL		16	13	3

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
ACT3112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4	3	1
LPE2403	Interaksi dan Pembentangan Akademik/ <i>Academic Interaction and Presentation</i>	3	3	0
FSM3402	Khidmat Layanan Restoran/ <i>Fundamental Laboratory for Food Preparation</i>	3	1	2
FSM3609	Pengurusan Sumber Manusia dalam Perkhidmatan Makanan/ <i>Human Resource Management in Food Service</i>	3	3	0
PRT2009	Pertanian dan Kehidupan / <i>Agriculture and Life</i>	2	1	1
QKU2203B	Pembangunan Kesukarelawanan/ <i>Volunteerism Development</i>	1	0	1
JUMLAH/ TOTAL		16	11	5

TAHUN 2/ 2ND YEARSEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
ECN3010	Prinsip Ekonomi/ <i>Principles of Economics</i>	3	3	0
FSM3207	Kimia dan Kefungsian Ramuan Makanan/ <i>Chemistry and Functional Properties of Food Ingredients</i>	3	2	1
FSM3502	Pembangunan Menu/ <i>Menu Development</i>	3	3	0
FSM3606	Pembelian dalam Perkhidmatan Makanan/ <i>Procurement in Food Service</i>	3	3	0
LPE2503	Penulisan Akademik/ <i>Academic Writing</i>	3	3	0
MGM3180	Asas Keusahawanan/ <i>Basic Enterprenuership</i>	3	2	1
JUMLAH/ TOTAL		18	16	2

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM3206	Teknologi Penghasilan Makanan Berkuantiti/ <i>Technology in Mass Food Production</i>	3	2	1
FSM3209	Mikrobiologi dalam Perkhidmatan Makanan/ <i>Microbiology in Food Service</i>	3	2	1

FSM3607	Amalan Halal dalam Perkhidmatan Makanan/ <i>Halal Practices in Food Service</i>	2	2	0
FSM3608	Pengurusan dan Kawalan Kos dalam Perkhidmatan Makanan/ <i>Food Service Management and Cost Control</i>	3	3	0
MTH3003	Statistik Bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1
SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0
SKP3113**	Falsafah dan Isu Semasa Masyarakat Sipil/ <i>Philosophy and Current Issues in Civil Society</i> atau/ or	3	3	0
atau/ or SKP3123**	Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>			
JUMLAH/ TOTAL		17	14	3

TAHUN 3/ 3RD YEAR

SEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
ACT3211	Pengurusan Kewangan/ <i>Financial Management</i>	3	3	0
FSM4102	Kaedah Penyelidikan dalam Industri Makanan/ <i>Research Methodology in Food Industry</i>	3	2	1
FSM4208	Kebersihan dan Sanitasi dalam Perkhidmatan Makanan/ <i>Hygiene and Sanitation in Food Service</i>	3	3	0
FSM4209	Inovasi Makanan dalam Perkhidmatan Makanan/ <i>Food Innovation in Food Service</i>	3	1	2
FSM4507	Fasiliti, Susun Atur dan Rekabentuk Perkhidmatan Makanan/ <i>Food Service Facilities, Layout and Design</i>	3	2	1
LP_2101	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3	3	0
JUMLAH/ TOTAL		18	14	4

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM4505	Digitalisasi dan Pengurusan Sistem Maklumat dalam Industri Perkhidmatan Makanan/ <i>Digitalization and Management Information Systems in Food Service Industry</i>	3	2	1

FSM4604	Pemasaran dalam Perkhidmatan Makanan/ <i>Marketing in Food Service</i>	3	3	0
FSM4959A	Disertasi Bacelor / <i>Bachelor Dissertation</i>	3	0	3
	Kursus Elektif/ <i>Elective</i>	8		
JUMLAH/ TOTAL		17	5	4

TAHUN 4/ 4TH YEAR

SEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM4309	Penyediaan Makanan dan Khidmat Layanan Komersial/ <i>Commercial Food Preparation and Services</i>	2	0	2
FSM4602	Pengurusan Kualiti dalam Perkhidmatan Makanan/ <i>Quality Management in Food Service</i>	3	3	0
FSM4805	Perundangan Industri Perkhidmatan Makanan/ <i>Food Service Industrial Law</i>	3	3	0
FSM4959B	Disertasi Bacelor / <i>Bachelor Dissertation</i>	3	0	3
LP_2102	Bahasa Global Asas II/ <i>Basic Global Language II</i>	3	2	1
JUMLAH/ TOTAL		14	8	6

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FSM4902	Latihan Industri/ <i>Industrial Training</i>	12	0	12
JUMLAH/ TOTAL		12	0	12

**Bachelor Sains Operasi
Pembuatan Makanan dengan
Kepujian**

***Bachelor of Science in Food
Manufacturing Operations with
Honours***

STRUKTUR KURIKULUM/ CURRICULUM STRUCTURE

Nama Program	:	Bachelor Sains Operasi Pembuatan Makanan dengan Keujian/ Bachelor of Science in Food Manufacturing Operations with Honours
Jumlah Kredit Bergraduat	:	131 Jam Kredit/ Credit Hours
Tempoh Pengajian	:	8 Semester/ Semesters (4 Tahun/ Years)
Matlamat Program	:	<ol style="list-style-type: none"> 1. Melahirkan profesional yang berpengetahuan dan berkemahiran teknikal dalam bidang operasi pembuatan makanan serta berkebolehan menyelesaikan masalah bidang operasi pembuatan makanan secara inovatif, kreatif dan beretika. 2. Melahirkan profesional yang mampu berkomunikasi dan menunjukkan keupayaan pengendalian operasi pembuatan makanan serta mempunyai ciri keusahawanan dalam bidang yang diceburi. 3. Melahirkan profesional yang mampu menjalankan penyelidikan dan pembangunan dalam bidang operasi pembuatan makanan.

Ringkasan Hasil Pembelajaran Program

Program	Pengertian dan Kefahaman	Kemahiran Praktikal	Kemahiran Kognitif	Kemahiran Komunikasi	Kemahiran Interpersonal	Etika dan Profesionalisme	Kemahiran Digital	Kemahiran Personal dan Keusahawanan	Kemahiran Kepimpinan, Autonomi dan Tanggungjawab	Kemahiran Numerasi
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
Bachelor Sains Operasi Pembuatan Makanan	36	22	24	12	13	17	9	7	4	4

1. Kursus Universiti/ University Courses (25 Kredit/ 25 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
LPE2403	Interaksi dan Pembentangan Akademik/ <i>Academic Interaction and Presentation</i>	3	3	0	LPE2302 atau MUET Band 3 & 4	
LPE2503	Penulisan Akademik / <i>Academic Writing</i>	3	3	0	LPE2403	
FCE3204	Kemahiran Berfikir / <i>Thinking Skills</i>	2	2	0	Tiada/ None	
MGM3101	Prinsip Pengurusan/ <i>Principles of Management</i>	3	3	0	Tiada/ None	

MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3	2	1	Tiada/ None
PRT2009	Pertanian dan Kehidupan / <i>Agriculture and Life</i>	2	1	1	Tiada/None
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0	Tiada/ None
FEM2401* *	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0	
SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0	Tiada/ None
SKP3113* *	Falsafah dan Isu Semasa Masyarakat Sivil/ <i>Philosophy and Current Issues in Civil Society</i>	3	3	0	Tiada/ None
atau/ or SKP3123* *	Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>				
SKP3122*	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0	Tiada/ None
LPM2100* *	Bahasa Melayu Komunikasi/ <i>Malay Language Communication</i>	2	2	0	Tiada / None
QK_XXXX	Kokurikulum I / <i>Co-curriculum I</i>	1	0	1	Tiada/ None
QK_XXXX	Kokurikulum II / <i>Co-curriculum II</i>	1	0	1	Tiada/ None

Nota: * pelajar tempatan/ local student **pelajar antarabangsa/ international student

2. Kursus Teras di Universiti/ *Core Courses in University* (80 Kredit/ 80 Credits)

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
ACT3112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4	3	1	Tiada/ None	
LP_2101	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3	3	0	Tiada/ None	
CHY3201	Kimia Organik 1/ <i>Organic Chemistry 1</i>	4	3	1	CHY2001#	
FMO3001	Pengenalan kepada Pembuatan Makanan/ <i>Introduction to Food Manufacturing</i>	2	2	0	Tiada/ None	
FMO3101	Perubahan Nutrien dalam Pembuatan Makanan/ <i>Nutrient Changes in Food Manufacturing</i>	3	3	0	Tiada/ None	

FMO3203	Mikrobiologi dan Sanitasi dalam Pemrosesan Makanan/ <i>Microbiology and Sanitation in Food Processing</i>	3	3	0	Tiada/ None
FMO3402	Operasi Unit dalam Pembuatan Makanan/ <i>Unit Operations in Food Manufacturing</i>	3	2	1	FST3401
FMO3801	Pemrosesan dan Pengawetan Makanan/ <i>Food Processing and Preservation</i>	3	2	1	Tiada/ None
FMO4301	Pembuatan dan Pengkomersilan Produk Makanan Baharu/ <i>Manufacturing and Commercialization of New Food Products</i>	3	1	2	FMO4801 atau FMO4802
FMO4501	Perundangan dalam Operasi Pembuatan Makanan/ <i>Laws in Food Manufacturing Operations</i>	2	2	0	Tiada/ None
FMO4601	Analisis Produk Makanan/ <i>Analysis of Food Products</i>	3	2	1	Tiada/ None
FMO4602	Kualiti dan Piawaian dalam Industri Pembuatan Makanan/ <i>Quality and Standards in Food Manufacturing Industry</i>	3	3	0	Tiada/ None
FMO4701	Pengurusan Rangkaian Bekalan Makanan/ <i>Food Supply Chain Management</i>	3	3	0	MGM3101
FMO4801	Pembuatan Hasil Tumbuhan/ <i>Manufacturing of Plant Products</i>	3	2	1	FMO3801
FMO4802	Pembuatan Hasil Haiwan/ <i>Manufacturing of Animal Products</i>	3	2	1	FMO3801
FMO4959	Disertasi Bacelor/ <i>Bachelor Dissertation</i>	6	0	6	Tiada/ None
FST3111	Kimia Komponen Makanan/ <i>Chemistry of Food Components</i>	3	3	0	Tiada/ None
FST3401	Asas Kejuruteraan Makanan/ <i>Fundamentals of Food Engineering</i>	3	2	1	Tiada/ None
FST3602	Makanan Halal/ <i>Halal Food</i>	2	2	0	Tiada/ None
FST4407	Pengurusan Operasi Loji Makanan/ <i>Operational Management of Food Plant</i>	3	3	0	FST3405 atau FMO3402
FST4408	Pembungkusan Makanan/ <i>Food Packaging</i>	3	2	1	FST3302 atau FMO3801
FST4410	Kejuruteraan Sisa Industri Makanan/ <i>Food Industry Waste Engineering</i>	2	2	0	Tiada/ None
FST4411	Reka Bentuk Loji Makanan/ <i>Food Plant Design</i>	3	3	0	FST3405 atau FMO3801
MGM3113	Gelagat Organisasi/ <i>Organizational Behavior</i>	3	3	0	MGM3101

MGM3211	Prinsip Pemasaran/ <i>Principles of Marketing</i>	3	3	0	Tiada/ None
MTH3003	Statistik Bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1	Tiada/ None

Pengecualian daripada kursus CHY2001 (Kimia Am) diberi kepada pelajar yang memperolehi C+ ke atas bagi kimia peringkat diploma, matrikulasi, asasi dan STPM tetapi **pelajar perlu mengisi borang pengecualian atas talian**. # *Exemption from CHY2001 (General Chemistry) course is given to students who obtained C+ and above for their diploma, matriculation, foundation, and STPM level chemistry but students are required to fill in the online exemption form.*

3. Kursus Teras di Industri/ *Core Courses in Industry (26 Kredit/ 26 Credits)*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T	PRASYARAT/ PREREQUISITE	(√) Jika lulus/ if passed
FMO4901	Latihan Industri/ <i>Industrial Training</i>	12	0	12	Tiada/ None	
FMO4902	Operasi Industri Pembuatan Makanan/ <i>Operations in Food Manufacturing Industry</i>	14	0	14	Tiada/ None	

Nota/ Notes : Kr = Jam Kredit/ *Credit Hour*, K = Kuliah/ *Lecture*, A = Amali/ *Laboratory*, T = Tutorial

SKEMA PENGAJIAN BACELOR SAINS OPERASI PEMBUATAN MAKANAN DENGAN KEPUJIAN/ *STUDY SCHEME FOR BACHELOR OF SCIENCE IN FOOD MANUFACTURING OPERATIONS WITH HONOURS*

TAHUN 1/ *1ST YEAR*

SEMESTER 1/ *1ST SEMESTER*

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
MTH3003	Statistik Bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4	3	1
FMO3001	Pengenalan kepada Pembuatan Makanan/ <i>Introduction to Food Manufacturing</i>	2	2	0
MGM3101	Prinsip Pengurusan/ <i>Principles of Management</i>	3	3	0
MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3	2	1
PRT2009	Pertanian dan Kehidupan/ <i>Agriculture dan Life</i>	2	1	1
SKP2101*	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3	3	0
FEM2401**	Politik Malaysia Dan Masyarakat/ <i>Malaysian Politics and Society</i>	2	2	0
QK_XXXX	Ko-kurikulum I/ <i>Co-curriculum I</i>	1	0	1
JUMLAH/ TOTAL		18	14	4

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
LPE2403	Interaksi dan Pembentangan Akademik/ <i>Academic Interaction and Presentation</i>	3	3	0
FCE3204	Kemahiran Berfikir/ <i>Thinking Skills</i>	2	2	0
FST3401	Asas Kejuruteraan Makanan/ <i>Fundamentals of Food Engineering</i>	3	2	1
CHY3201#	Kimia Organik 1/ <i>Organic Chemistry 1</i>	4	3	1
SKP3112*	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2	2	0
SKP3113** atau/ or SKP3123**	Falsafah dan Isu Semasa Masyarakat Sipil/ <i>Philosophy and Current Issues in Civil Society</i> atau/ or Penghayatan Etika dan Peradaban di Malaysia/ <i>Internalization of Ethics and Civilization in Malaysia</i>	3	3	0
SKP3122*	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2	2	0
LPM2100**	Bahasa Melayu Komunikasi/ <i>Malay Language Communication</i>	2	2	0
FMO3101	Perubahan Nutrien dalam Pembuatan Makanan/ <i>Nutrient Changes in Foods Manufacturing</i>	3	3	0
QK_XXXX	Ko-kurikulum II/ <i>Co-curriculum II</i>	1	0	1
JUMLAH/ TOTAL		20	17	3

TAHUN 2/ 2ND YEARSEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
ACT3112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4	3	1
FMO3203	Mikrobiologi dan Sanitasi dalam Pemprosesan Makanan/ <i>Microbiology and Sanitation in Food Processing</i>	3	3	0
FMO3801	Pemprosesan dan Pengawetan Makanan/ <i>Food Processing and Preservation</i>	3	2	1
FMO4601	Analisis Produk Makanan/ <i>Analysis of Food Products</i>	3	2	1
FST3111	Kimia Komponen Makanan/ <i>Chemistry of Food Components</i>	3	3	0
LPE2503	Penulisan Akademik/ <i>Academic Writing</i>	3	3	0
JUMLAH/ TOTAL		19	16	3

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FMO3402	Operasi Unit dalam Pembuatan Makanan/ <i>Unit Operations in Food Manufacturing</i>	3	2	1
FMO4501	Perundangan dalam Operasi Pembuatan Makanan/ <i>Laws in Food Manufacturing Operations</i>	2	2	0
FMO4801	Pembuatan Hasil Tumbuhan/ <i>Manufacturing of Plant Products</i>	3	2	1
FMO4802	Pembuatan Hasil Haiwan/ <i>Manufacturing of Animal Products</i>	3	2	1
FST3602	Makanan Halal/ <i>Halal Food</i>	2	2	0
FST4410	Kejuruteraan Sisa Industri Makanan/ <i>Food Industrial Waste Engineering</i>	2	2	0
MGM3211	Prinsip Pemasaran/ <i>Principles of Marketing</i>	3	3	0
JUMLAH/ TOTAL		18	15	3

TAHUN 3/ 3RD YEARSEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
LP_2101	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3	3	0
FMO4301	Pembuatan dan Pengkomersilan Produk Makanan Baharu/ <i>Manufacturing and Commercialization of New Food Products</i>	3	1	2
FMO4602	Kualiti dan Piawaian dalam Pembuatan Makanan/ <i>Food Quality and Standards in Food Manufacturing Industry</i>	3	3	0
FST4411	Rekabentuk Loji Makanan/ <i>Food Plant Design</i>	3	3	0
FST4408	Pembungkusan Makanan/ <i>Food Packaging</i>	3	2	1
MGM3113	Gelagat Organisasi/ <i>Organizational Behavior</i>	3	3	0
JUMLAH/ TOTAL		18	15	3

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FMO4959	Disertasi Bacelor/ <i>Bachelor Dissertation</i>	6	0	6
FST4407	Pengurusan Operasi Loji Makanan/ <i>Operational Management of Food Plant</i>	3	3	0
FMO4701	Pengurusan Rangkaian Bekalan Makanan/ <i>Food Supply Chain Management</i>	3	3	0

JUMLAH/ TOTAL	12	6	6
----------------------	-----------	----------	----------

TAHUN 4/ 4TH YEAR

SEMESTER 1/ 1ST SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FMO4902	Operasi Industri Pembuatan Makanan/ <i>Operations in Food Manufacturing Industry</i>	14	0	14
JUMLAH/ TOTAL		14	0	14

SEMESTER 2/ 2ND SEMESTER

KOD KURSUS/ COURSE CODE	NAMA KURSUS/ COURSE NAME	Kr	K	A/T
FMO4901	Latihan Industri/ <i>Industrial Training</i>	12	0	12
JUMLAH/ TOTAL		12	0	12

SINOPSIS KURSUS/ COURSE SYNOPSIS
Jabatan Sains Makanan/ Department of Food Scienc

FST3110 Biokimia Makanan/ *Food Biochemistry* 3 (3 + 0)

Prasyarat : Tiada / *None*

Kursus ini merangkum komponen utama dan proses biokimia yang berlaku dalam sistem hidupan. Kursus ini juga meliputi air dan sistem penimbal; asid amino dan protein, pemangkinan berenzim; bioenergetiks, membran biologi, laluan metabolik biomolekul utama; fotosintesis, dan proses transkripsi dan translasi.

This course covers the major components and biochemical processes occurring in living system. This course also covers water and buffer systems; amino acids and proteins; enzyme catalysis; bioenergetics; biological membranes; metabolic pathways of major biomolecules; photosynthesis, transcription and translation processes.

FST3111 Kimia Komponen Makanan/ *Chemistry of Food Components* 3 (3 + 0)

Prasyarat : Tiada / *None*

Kursus ini merangkumi sifat fizikokimia dan kefungisian komponen makro dan mikro makanan khususnya air, karbohidrat, serat dietari, protein dan enzim, lipid, vitamin, mineral, perisa, pigmen, bahan toksik semulajadi, bahan cemar, dan aditif makanan. Peranan komponen dan interaksi dalam sistem makanan dibincangkan.

This course covers the physicochemical and functional properties of food macro- and micro-components specifically water, carbohydrates, dietary fibres, proteins and enzymes, lipids, vitamins, minerals, flavours, pigments, natural toxicants, contaminants and food additives. The roles of the components and their interactions in food systems are discussed.

FST3113 Perubahan Pemakanan dalam Makanan/ *Nutritional Changes in Foods* 3 (3 + 0)

Prasyarat : Tiada/ *None*

Kursus ini meliputi sumbangan dan kepentingan nutrien ke atas kesihatan, pemakanan untuk golongan tertentu dan penilaian status pemakanan. Perubahan kualiti nutrien semasa pemprosesan dan penstoran makanan turut dibincangkan.

This course covers the contribution and significance of nutrients in health, nutrition for special groups and nutritional status assessment. Nutritional changes that occur during processing and storage of food will also be discussed.

FST3114 Kimia dan Analisis Komponen Makro Makanan/ *Chemistry and Analysis of Food Macro-Components* 4 (2 + 2)

Prasyarat : FST3110

Kursus ini merangkumi sifat fiziko-kimia komponen makro makanan iaitu air, karbohidrat, serat diet, protein dan lipid. Kursus ini juga merangkum perkaitan di antara sifat fiziko-kimia dan kefungisian komponen makro berkenaan dalam makanan. Ia termasuk aplikasi kaedah utama yang digunakan dalam analisis komponen makro makanan.

This course covers the physico-chemical properties of macro-components of food namely water, carbohydrates, dietary fibre, proteins and lipids. This course also covers the relationship between the physico-chemical and their functional properties. It includes application of the main methods in the analysis of food macro-components.

FST3115 Kimia dan Analisis Komponen Mikro Makanan/ *Chemistry and Analysis of Food Micro-Components* 3 (2 + 1)

Prasyarat : FST3114

Kursus ini meliputi sifat fiziko-kimia komponen mikro makanan iaitu vitamin, mineral, pigmen haiwan dan tumbuhan, perisa semulajadi, enzim, bahan toksik semulajadi, bahan cemar, sebatian bioaktif dan aditif makanan. Kursus ini juga merangkum perkaitan di antara sifat fiziko-kimia dan kefungsiannya komponen mikro berkenaan dalam makanan. Ia termasuk aplikasi kaedah utama yang digunakan dalam analisis komponen mikro makanan.

This course covers the physico-chemical properties of micro-components of food namely vitamins, minerals, animal and plant pigments, natural flavours, enzymes, natural toxicants, contaminants, bioactive compounds and food additives. This course also covers the relationship between the physico-chemical and their functional properties in foods. It includes the application of the main methods in the analysis of food micro-components.

FST3201 Mikrobiologi Makanan Asas/ *Basic Food Microbiology* 3 (2 + 1)

Prasyarat : Tiada/ *None*

Kursus ini meliputi pengenalan kepada mikrobiologi dan teknik asas yang digunakan di makmal, sifat mikro-organisma dan pengelasan, struktur dan fungsi sel prokariot dan eukariot, pengkulturan pemeliharaan bakteria, pembiakan dan tumbesaran, metabolisme dan biosintesis, kawalan tumbesaran mikrob, pemusnahan mikroorganisma, mutasi, kejuruteraan genetik, tindakbalas rentanan dan imun, sifat yis, fungi dan virus bawaan makanan.

This course covers introduction to microbiology and basic techniques used in the laboratory, characteristics of microorganisms and classification, structures and functions of prokaryotes and eukaryotes, cultivation and maintenance of cultures, reproduction and growth, metabolism and biosynthesis, control of microbial growth, sterilization and disinfection, mutation, genetic engineering, immune and allergic responses, and characteristics of foodborne yeasts, fungi and viruses.

FST3202 Mikrobiologi Makanan/ *Food Microbiology* 3 (2 + 1)

Prasyarat : FST3201

Kursus ini meliputi peranan dan kepentingan mikroorganisma dalam makanan dan persekitaran, faktor yang mempengaruhi tumbesaran mikroorganisma dalam makanan, kesan pemprosesan dan pengawetan makanan ke atas tumbesaran dan kemandirian mikroorganisma, aktiviti mikroorganisma yang menyebabkan keracunan dan kerosakan makanan (mikroorganisma perosak), kualiti makanandan air dari sudut mikrobiologi, organisma penunjuk, probiotik dan mikroorganisma bermanfaat.

This course covers the role and significance of microorganisms in foods and environment, factors affecting their growth in foods, effects of food processing and preservation techniques on the growth and survival of microorganisms, microbial activities as a causal agent for food poisoning and spoilage, microbial quality of food and water, indicator organisms, probiotics and beneficial microorganisms.

FST3601 Kebersihan dan Sanitasi Makanan/ *Food Hygiene and Sanitation* 2 (2 + 0)

Prasyarat : FST3202

Kursus ini merangkum prinsip kebersihan dan sanitasi dalam industri makanan. Kursus ini juga merangkum sistem kebersihan dan sanitasi yang meliputi pelbagai aspek sanitasi seperti jangkitan, kebersihan, kaedah penentuan kebersihan, unsur sanitasi, kualiti air, kotoran, teknologi permukaan, teknologi pembersihan, rekabentuk bersih dan konsep Cleaning In-Place (CIP).

This course covers principles of hygiene and sanitation in food industries. This course also covers the various aspects of sanitation such as infection, hygiene, methods to determine hygiene, elements of sanitation, water quality, soils, surface technology, cleaning technology, hygienic design, and Cleaning In-Place (CIP) concept

FST3603 Pemprosesan Makanan Halal (*Halal Food Processing*) 3(3+0)

Prasyarat : FST3302 atau FMO3801

Kursus ini membincangkan kaitan antara prinsip halal dari perspektif Islam dengan rantai makanan halal bermula dari ladang ke meja. Penekanan diberi kepada peraturan dan perundangan halal, sistem pengurusan halal dan prosedur mendapatkan pensijilan halal Malaysia. Peranan agensi kerajaan dan swasta dalam pembangunan industri halal, pemudahcaraan program audit dalaman dan autentikasi produk halal dalam industri makanan halal dibincangkan.

(This course discusses relationship between principle of halal from the Islamic perspective for halal food chain from farm to table. Emphasis is given to the halal regulations and legislation, halal management system and procedure of applying Malaysia halal certification. The roles of various government and private agencies in development of halal industry, facilitation of halal internal audit program and authentication of halal products in the food industry are discussed.)

FST3701 Perubahan Nutrien dalam Makanan/ *Nutrient Changes in Foods* 3 (3 + 0)

Prasyarat : Tiada/ *None*

Kursus ini meliputi sumbangan dan kepentingan nutrien ke atas kesihatan, Syor Diet Harian (*Recommended Dietary Allowance; RDA*), pemakanan untuk golongan tertentu dan penilaian status pemakanan. Kursus ini juga meliputi penekanan ke atas perubahan kualiti nutrien semasa pemprosesan dan penstoran makanan.

This course covers the contribution and significance of nutrients on health, Recommended Dietary Allowance (RDA), nutrition for special groups and nutritional status assessment. This course also covers the nutritional changes occurring during processing and storage of food.

FST3702 Makanan Dan Kesihatan (*Food and Health*) 3(3+0)

Prasyarat : Tiada / *None*

Kursus ini merangkumi sumbangan dan kepentingan nutrien serta kaitannya dengan kesihatan dalam setiap peringkat kitaran hidup manusia. Penekanan diberi kepada peranan diet untuk kesihatan optimum termasuk meningkatkan fungsi imun, pengurusan stres dan pencegahan penyakit kronik. Isu semasa berkaitan pemakanan dibincangkan.

(This course covers contribution and significance of nutrients on health at each stage of lifecycle. Emphasis is given to the roles of diet for optimum health including for the improvement of immune functions, stress management and prevention of chronic diseases. Current issues related to nutrition are discussed.)

FST4110 Makanan Masa Hadapan (*Future Foods*) 3(3+0)

Prasyarat : FST3110

Kursus ini merangkumi konsep dan pembangunan makanan masa hadapan serta kaitannya dengan keperluan dan permintaan semasa. Penekanan diberikan kepada reka bentuk pelbagai jenis makanan masa hadapan dengan menggunakan sumber baharu dan kaedah terkini. Kelestarian alam sekitar dalam pembuatan makanan masa hadapan menggunakan teknologi termaju dibincangkan.

(This course covers the concept and development of future food and its relation to the needs and current demand. Emphasis is given on the design of a wide variety of future foods using new sources and the latest methods.

Environmental sustainability in future food manufacturing using advanced technology is discussed.)

FST4201 Kaedah Pantas dalam Analisis Makanan/ *Rapid Methods in Food Analysis* 3 (2 + 1)

Prasyarat : FST3202

Kursus ini meliputi genetik asas dalam tumbuhan dan haiwan, prinsip asas dan aplikasi diagnostik dan mengaplikasi kit teknologi pantas untuk analisis makanan.

This course covers basic genetics and its organization in microorganisms and higher organisms, diagnostic principles, and their applications of kits for rapid food analysis.

FST4411 Reka Bentuk Loji Makanan (Food Plant Design) 3(3+0)

Prasyarat : FST3405

Kursus ini merangkumi pemilihan tapak dan susun atur dalam reka bentuk loji makanan. Penekanan diberi kepada pemilihan alatan, bahan, kawalan proses dan automasi bagi memenuhi spesifikasi dan piawaian industri makanan yang berbeza. Kebolehlaksanaan ekonomi dalam pengurusan projek, pembangunan dan reka bentuk loji makanan dibincangkan.

(This course covers site and plant layout selections in food plant design. Emphasis is given on the selection of instruments, materials, process control and automation to meet the requirements and specifications of different food industries. Economic feasibility in project management, development and food plant design are discussed.)

FST4505 Biopemprosesan Makanan/ *Food Bioprocessing* 3 (3 + 0)

Prasyarat : Tiada

Kursus ini meliputi sejarah dan tren penggunaan enzim, sumber enzim industri, aplikasi enzim dalam industri makanan dan ramuan makanan, status enzim dalam peraturan makanan, dan isu terkini tentang penggunaan enzim. Kursus ini juga meliputi sejarah dan prinsip fermentasi makanan, jenis fermentasi makanan, kultur pemula, penggunaan mikroorganisma dalam industri makanan dan ramuan makanan, dan isu terkini dalam penggunaan mikroorganisma.

This course covers the history and trend of enzyme application, sources of industrial enzymes, application of enzymes in food and food ingredient industries, status of enzymes in food law and regulations, and current issues in enzyme applications. This course also covers the history and principles of food fermentation, types of food fermentation, starter cultures, applications of microorganisms in the food and food ingredient industries, and current issues in microbial applications

FST4607 Toksikologi Makanan/ *Food Toxicology* 3 (3 + 0)

Prasyarat : Tiada

Kursus ini meliputi pembelajaran tentang aspek-aspek asas kimia dan biologi dalam toksikologi makanan, biotransformasi, penilaian risiko, bahan toksik semulajadi, bahan pencemar dan aditif makanan. Peranan dan kesan sampingan bahan-bahan tersebut dalam sistem makanan juga diliputi. Kursus ini juga meliputi perkaitan di antara bahan kimia dalam makanan dan mekanisma pembentukan kanser dalam makanan akan turut dibincangkan.

This course covers the basic chemical and biological aspects of food toxicology, biotransformation, risk assessment, natural toxicants, food-borne toxins and food additive. Their roles and side effect of toxicants in the food system shall also be covered. This course also covers the relationship between food chemicals and mechanism of carcinogenesis in food.

FST4608 Keselamatan Makanan/ *Food Safety* 3 (3 + 0)

Prasyarat : FST3202 dan FST3115

Kursus ini merangkum keselamatan kimia makanan. Ini merangkumi konsep dan ciri keselamatan makanan, prinsip toksikologi, bencana kimia termasuk kontaminan semulajadi dan kontaminan yang terhasil dari pemprosesan makanan, aditif makanan, alergen makanan, kaedah penilaian keselamatan makanan di dalam makmal, teknik epidemiologi, penilaian risiko, dan isu semasa.

This course covers chemical safety of food. This includes concept and characteristics of safety of food principles of toxicology, chemical hazard including natural contaminants and contaminants produced through food processing, food additives, food allergens, methods of assessment of food safety in laboratory, epidemiology techniques, risk assessment, and current issues

FST4610 Pengurusan Kualiti Makanan/ *Food Quality Management* 3 (3 + 0)

Prasyarat: FST4608

Kursus ini merangkumi konsep kualiti dan aplikasi Sistem Pengurusan Keselamatan Makanan, Sistem Pengurusan Kualiti Makanan, dan Pengurusan Kualiti Menyeluruh oleh industri makanan. Kursus ini juga meliputi permasalahan pengurusan kualiti dan cadangan penyelesaiannya bagi meningkatkan kualiti makanan.

This course covers the concept of quality, and application of Food Safety Management System, Food Quality Management Systems, and Total Quality Management in the food industry. This course also covers issues of quality management and proposed solutions for improving the quality of food.

FST4611 Keselamatan Kimia Makanan (Chemical Safety of Food) 3(3+0)

Prasyarat : FST3110

Kursus ini merangkumi konsep dan ciri keselamatan kimia makanan termasuk prinsip toksikologi dan perundangan. Kejadian bahan toksik semulajadi dan yang terhasil daripada pemprosesan makanan dan amalan manusia, serta bahan tambah dalam makanan dihuraikan. Kaedah penilaian keselamatan makanan dan isu semasa dibincangkan.

(This course covers the concepts and characteristics of chemical food safety including principles of toxicology and legislation. The incidence of natural contaminants and contaminants resulting from the processing of food and human practices, as well as additive substances in food are described. Food safety assessment methods and current issues are discussed.)

FST4612 Pengurusan Kualiti Makanan (Food Quality Management) 3(3+0)

Prasyarat : FST4611 atau FMP3101

Kursus ini merangkumi konsep kualiti dan aplikasi Sistem Pengurusan Keselamatan Makanan, Sistem Pengurusan Kualiti Makanan, dan Pengurusan Kualiti Menyeluruh oleh industri makanan. Konsep dan aplikasi pelan pensampelan dan kawalan kualiti melalui analisis statistik diberi penekanan. Permasalahan pengurusan kualiti makanan dan cadangan penyelesaian bagi meningkatkan kualiti makanan dibincangkan.

(This course covers the concept of quality, and application of Food Safety Management System, Food Quality Management Systems, and Total Quality Management in the food industry. Concept and application of sampling plan and quality control through statistical analysis are emphasized. Issues of food quality management and proposed solutions for improving the quality of food are discussed.)

FST4705 Makanan Fungsian/ *Functional Food* 3 (3 + 0)

Prasyarat : FST3302

Kursus ini meliputi sebatian fungsian dalam makanan, prospek masa hadapan makanan fungsian, kebanyakannya kepada kesihatan dan mekanisma yang dicadangkan, kebolehdapatanbio, kawalan kualiti dan piawaian, kajian keberkesanan, isu keselamatan dan status peraturan makanan.

This course covers functional compounds in foods, future prospects, their health benefits and proposed mechanisms, effects of processing on bioactive compounds, bioavailability, quality control and standardization, efficacy studies, safety issues, regulatory status and of functional food.

FST4833 Pengendalian Lepastuai Buah dan Sayuran/ *Postharvest Handling of Fruits and Vegetables* 3 (2 + 1)

Prasyarat : FST4830 atau/ or FST4826

Kursus ini memperkenalkan tentang pengendalian lepastuai buahan dan sayuran meliputi perubahan biokimia dan biofisikal lepastuai, aktiviti pengendalian lepastuai, kriteria kualiti dan indeks kematangan, kaedah rawatan, peranan dan kesan pembungkusan, suhu dan kelembapan relatif. Kursus ini juga meliputi pembaziran lepastuai dan gangguan fisiologi semasa penstoran buahan dan sayuran.

This course introduces postharvest handling of fruits and vegetables which encompasses biochemical and biophysical changes after harvest, postharvest activities, quality criteria and maturity index, methods of treatments, role and effect of packaging, temperature, and relative humidity. This course also covers postharvest wastage and physiological disorder of fruits and vegetables during storage

FST4823 Kebersihan Makanan dan Sanitasi/ *Food Hygiene and Sanitation* 3 (3 + 0)

Prasyarat : FST3201

Kursus ini merangkumi prinsip kebersihan dan sanitasi dalam industri pembuatan dan penyediaan makanan. Reka bentuk bersih dan konsep *Cleaning-In-Place (CIP)* turut dibincangkan.

This course covers principles of hygiene and sanitation in the industry of food service and manufacturing. Hygienic design and Cleaning-In-Place (CIP) concept are also discussed.

FST4824 Pengurusan Kualiti Makanan/ *Food Quality Management* 3 (3 + 0)

Prasyarat : Tiada / *None*

Kursus ini merangkumi konsep sistem pengurusan kualiti dan keselamatan makanan dalam industry makanan. Penilaian keberkesanan dan aplikasi statistic dalam kawalan proses turut dibincangkan.

This course covers concept of food quality and food safety management systems in food industry. Evaluation of effectiveness and application of statistical process control will also be discussed.

FST4959A Disertasi Bachelo/ *Bachelor Dissertation* dan B 6 (0 + 6)

Prasyarat : Pelajar Semester 6 (FST4959A) dan Semester 7 (FST 4959B) BSTM

Kursus ini bertujuan untuk melengkapkan pelajar dengan kemahiran dan pengetahuan yang diperlukan untuk menyelesaikan masalah sains dan teknologi makanan pada tahap kesukaran yang bersesuaian. Kajian menggabung ilmu dan kemahiran yang diperolehi dari kursus terdahulu menerusi kajian terbimbing. Ia memerlukan pelajar untuk meninjau literature, menyediakan cadangan penyelidikan, menjalankan kajian yang bersesuaian, mengumpul dan menganalisis data, mentafsir dan membincang keputusan penyelidikan dan merumus penemuan kajian.

This course aims to equip student with skills and knowledge necessary to solve a problem of appropriate complexity in food science and technology. The study intergrates knowledge and skills acquired from previous courses through guided research. It requires the student to review the literature, prepare a research proposal, conduct appropriate experiments, collect and analyse data, interpret and discuss research results, and conclude findings of the study.

FSM4901 Latihan Industri/ *Industrial Training* 12 (0 + 12)

Prasyarat : FST 4959A dan B

Kursus ini memberi peluang kepada pelajar untuk menilai teknologi yang digunakan dalam industri makanan dan menimba pengalaman kerja dalam persekitaran industri berkenaan. Latihan dijalankan di agensi kerajaan atau swasta selama 24 minggu untuk pendedahan kepada perancangan dan penyelarasan kerja di bawah penyeliaan pegawai tempat latihan industri yang dilantik.

This course provides students with the opportunity to evaluate the technologies used in the food industry and gain experience working in an environment in the industry. The training is carried out over a period of 24 weeks at government or private agencies for exposure on work planning and coordination under the supervision of an appointed officer of the agency.

FSM3101 Kimia dan Fungsi Ramuan Makanan 3 (2 + 1)

Prasyarat : Tiada / *None*

Kursus ini merangkumi peranan, sifat dan aplikasi komponen makanan dalam penghasilan produk. Peranan dan kesan ramuan turut dibincangkan.

This course covers the role, properties, and application of food components in food production. The functions and effects of ingredients will be discussed.

FMP3401 Pengurusan Sistem Maklumat Dan Digitalisasi Dalam Industri Makanan (Information Systems Management and Digitalisation in Food Industry) 3(2+1)

Prasyarat : Tiada

Kursus ini merangkumi pembangunan sistem pengurusan maklumat dan aplikasi digital terkini dalam kemajuan industri makanan. Penekanan juga diberikan kepada penggunaan komponen e-bisnes, e-dagang, e-pemasaran dan media sosial dalam industri makanan. Sistem pengurusan maklumat yang efisien dan kos efektif dibincangkan.

(The course covers the development of information management system and digital applications in food industry advancement. Emphasis is also given to the use of e-business, e-commerce, e-marketing and social media components in food industry. Efficient and cost-effective information management systems are discussed.)

FMP3601 Keusahawanan Dalam Industri Makanan (Entrepreneurship in Food Industry) 3(2+1)

Prasyarat : MGM 3180

Kursus ini merangkumi aspek operasi perniagaan industri makanan. Tumpuan diberikan kepada kreativiti dan inovasi bagi produk makanan. Kemahiran pengurusan perniagaan dan budaya keusahawanan juga ditekankan.

(This course covers the operational aspects of food business. Focus is given to creativity and innovation in food business. Business management skills and entrepreneurial culture are also emphasized.)

FMP4101 Aditif Makanan (Food Additives) 3(3+0)

Prasyarat : Tiada

Kursus ini merangkumi klasifikasi aditif makanan berdasarkan sistem E-number dan Generally Recognized as Safe (GRAS). Jenis, fungsi dan aplikasi pelbagai aditif dalam produk makanan, serta

isu berkaitan penggunaan aditif makanan dari segi perundangan, impak kesihatan dan status halal juga dibincangkan.

(This course covers classification of food additives based on E-number and Generally Recognized as Safe (GRAS). Types, functions, and applications of various additives in food products, and issues related to applications of additives in terms of food law, impact on health and halal status are also discussed).

Jabatan Teknologi Makanan/ Department of Food Technology

FSM3001 Pengenalan Kepada Industri Makanan 3 (3 + 0)
Introduction to Food Industry

Prasyarat : Tiada / None

Kursus ini merangkumi sejarah dan perkembangan industri makanan. Prinsip sains dan teknologi dalam pemprosesan, penyediaan dan perkhidmatan makanan serta operasi dan pengurusan dalam industri makanan turut dibincangkan.

This course covers the history and development in the food industry. The principles of food science and technology in processing, preparation, and food service, as well as operations and management in the food industry will be discussed.

FST3301 Prinsip Pemprosesan dan Pengawetan Makanan/ *Principles of Food* 4 (3+1)
Processing and Preservation

Prasyarat : Tiada / None

Kursus ini meliputi ciri-ciri kualiti makanan, akibat dan kesan kerosakan makanan, konsep rintangan, pemanasan, penyejukan dan pendinginan, pengeringan, pemekatan, penyinaran, tekanan ultratinggi dan ultrasonikasi, pembungkusan dan aditif makanan.

This course covers characteristics of food quality, results and effect of food spoilage, hurdle concept, heating, refrigeration, drying, evaporation, irradiation, ultra high pressure and ultrasonication, packaging and food additives.

FST3302 Asas Pemprosesan dan Pengawetan Makanan/ *Fundamentals of Food* 3 (3 + 0)
Processing and Preservation

Prasyarat : Tiada / None

Kursus ini meliputi ciri-ciri kualiti makanan, akibat dan kesan kerosakan makanan, konsep rintangan, pemanasan, penyejukan dan pendinginan, pengeringan, pemekatan, penyinaran, tekanan ultratinggi dan ultrasonikasi, pembungkusan dan aditif makanan.

This course covers characteristics of food quality, results and effect of food spoilage, hurdle concept, heating, refrigeration, drying, evaporation, irradiation, ultra high pressure and ultrasonication, packaging and food additives.

FST3304 Operasi Unit Pemprosesan Makanan I/ *Unit Operations in Food* 4 (3 + 1)
Processing I

Prasyarat : FST3401

Kursus ini meliputi prinsip-prinsip operasi unit fizikal dan sampingan dalam pemprosesan makanan. Ini termasuk pengecilan saiz dan penurasan pepejal, penghomogenan dan pengemulsian, pencampuran, teknik pemisahan dan pengekstrakan. Teknik yang berkaitan dengan makanan terproses seperti pembungkusan, penyempitan dan pembentukan juga akan dibincangkan.

This course covers the principles of physical unit and ancillary operations in food processing. These include size reduction and solids filtration, homogenization, and emulsification, mixing, separation techniques and extraction. Techniques that are associated with processed foods such as packaging, extrusion and forming will also be discussed.

FST3305 Operasi Unit Pemrosesan Makanan II/ *Unit Operation in Food Processing II* 3 (2 + 1)

Prasyarat : FST3401, FST3304

Kursus ini meliputi prinsip operasi unit pengawetan dalam pemrosesan makanan, teknik pengawetan seperti pemrosesan termal, pengawetan suhu rendah, pengeringan, penyejatan dan pemekatan, pemrosesan tekanan tinggi dan penyinaran makanan.

This course covers the principles of food preservation unit operations in food processing, preservation techniques such as thermal processing, low temperature preservation, dehydration, evaporation and concentration, high pressure processing and food irradiation.

FST3401 Asas Kejuruteraan Makanan/ *Fundamentals of Food Engineering* 3 (2 + 1)

Prasyarat : Tiada / *None*

Kursus ini meliputi pengenalan kepada kejuruteraan makanan, unit dan dimensi, analisis dimensi,imbangan jisim dan tenaga, termodinamik dan refrigerasi, aliran bendalir, pemindahan haba dan jisim pemindahan haba tak mantap, psikrometri. Amali yang dijalankan menekankan prinsip asas kejuruteraan makanan.

This course covers the introduction to food engineering, units and dimensions, dimensional analysis, mass and energy balances, thermodynamics and refrigeration, fluid flow, heat and mass transfer, unsteady state heat transfer, psychrometry. Laboratory practical emphasizes basic principles of food engineering.

FST3404 Operasi Unit Pemrosesan Makanan I/ *Unit Operations in Food Processing I* 3 (2 + 1)

Prasyarat : FST3401

Kursus ini meliputi prinsip-prinsip operasi unit fizikal dan sampingan dalam pemrosesan makanan. Ini termasuk pengecilan saiz dan penurasan pepejal, penghomogenan dan pengemulsian, pencampuran, teknik pemisahan dan pengekstrakan. Kursus ini juga merangkum aplikasi teknik yang berkaitan dengan makanan terproses seperti pembungkusan, penyempritan dan pembentukan.

This course covers the principles of the physical unit and ancillary operations in food processing. These include size reduction and solids filtration, homogenization, and emulsification, mixing, separation techniques and extraction. This course also covers the application of techniques that are associated with processed foods such as packaging, extrusion and forming.

FST3405 Operasi Unit Pemrosesan Makanan II/ *Unit Operations in Food Processing II* 3(2 + 1)

Prasyarat : FST3404

Kursus ini meliputi prinsip operasi unit pengawetan dalam pemrosesan makanan, teknik pengawetan seperti pemrosesan termal, pengawetan suhu rendah, pengeringan, penyejatan dan pemekatan, pemrosesan tekanan tinggi dan penyinaran makanan.

This course covers the principles of food preservation unit operations in food processing, preservation techniques such as thermal processing, low temperature preservation, dehydration, evaporation and concentration, high pressure processing and food irradiation.

FSM3601 Pengurusan Operasi dalam Industri Makanan/ *Food Industry* 3 (3 + 0)
Operations Management

Prasyarat : FSM3001 dan MTH3003

Kursus ini meliputi aplikasi teknik analitikal dalam industri pembuatan makanan. Penekanan diberi kepada aplikasi teori pemodelan untuk merancang dan membuat keputusan.

This course covers the analytical techniques application in the food manufacturing industry. The course focuses on the application of modeling theory to planning and decision-making.

FST3602 Makanan Halal/ *Halal Food* 2 (2 + 0)

Prasyarat : Tiada / *None*

Kursus ini memperkenalkan konsep makanan halal dan haram dalam Islam, rantai makanan halal yang melibatkan konsep pemprosesan dan penyediaan makanan halal dari ladang ke pinggan. Kursus ini juga meliputi peraturan dan perundangan berhubung dengan makanan halal, analisis, piawaian makanan halal MS1500:2009, pensijilan dan logo halal, kaitan halal dan sistem kualiti produk halal. Ia juga membincangkan isu semasa dalam industri dan perkhidmatan makanan serta pasaran halal global.

This course introduces the concept of halal and haram food in Islam, halal food chain involving halal food processing and preparation concept from farm to plate. The course also covers regulations and legislation related to halal food, analysis, halal standard MS1500:2009, halal certification and logo, relationship between halal and quality systems for halal products. It also discusses current issues in global halal food and food service industries and market

FST4001 Makanan Halal/ *Halal Food* 2 (2 + 0)

Prasyarat : Tiada / *None*

Kursus ini meliputi konsep makanan halal dan haram dalam Islam, sumber makanan halal dan haram, kaedah penyembelihan, konsep pemprosesan makanan halal dari ladang ke pinggan, ramuan dan aditif makanan halal. Kursus ini juga membincangkan peraturan dan perundangan berhubung dengan makanan halal, analisis, piawaian makanan halal MS1500:2004, pensijilan dan logo halal, kaitan halal dan sistem kualiti dan insentif produk halal. Isu semasa dalam industri dan pasaran makanan halal global juga akan dibincangkan.

This course covers the concept of halal and haram in Islam, sources of halal and haram food, slaughtering methods, halal food processing concept from farm to plate, halal food ingredients and additives. The course also cover regulations and legislation related to halal food, analysis halal standard MS1500:2004, halal certification and logo, relationship between halal and quality systems and halal products incentives. Current issues in global halal food industries and market will also be discussed.

FSM4401 Sistem Maklumat Pengurusan dalam Industri Makanan/ *Information* 3 (2 + 1)
System in Food Industry

Prasyarat : Tiada / *None*

Kursus ini merangkumi pengurusan sistem maklumat yang meliputi aspek pengurusan, organisasi, penggunaan teknologi, pentadbiran dan pemasaran dalam industri pembuatan makanan.

This course covers the computer technology management which includes the aspect of management, organization, technology usage, administration, and marketing in the food manufacturing industry.

FST4405 Sifat Kejuruteraan Makanan/ *Engineering Properties of Foods* 3 (2 + 1)

Prasyarat : FST3401

Kursus ini meliputi sifat kejuruteraan makanan merangkumi sifat fizikokimia bahan biologi dan makanan, air dan sifat makanan, sifat reologi makanan pepejal, sifat reologi makanan viskoelastik, sifat terma makanan, sifat aerodinamik dan hidrodinamik makanan, dan sifat optik makanan.

This course covers engineering properties of food encompassing biological and physico-chemical properties of foods, water and food properties, rheological properties of solid foods, rheological properties of viscoelastic foods, thermal properties of foods, aerodynamic and hydronamic properties of foods, and optical properties of foods.

FST4406 Rekabentuk Proses dan Loji Makanan/ *Food Process and Plant Design* 4 (4 + 0)

Prasyarat : FST3304 dan FST3305

Kursus ini meliputi prinsip dan prosedur dalam membangun dan merencana loji dalam industri makanan, perkembangan proses dan projek makanan, penilaian proses dan loji makanan, penilaian projek dan pelaburan, pemilihan dan spesifikasi alatan, pemilihan tapak dan susun atur loji, pengurusan projek makanan, pengurusan sistem kawalan kualiti dan keselamatan proses dan loji makanan, kajian kes perancangan perniagaan projek makanan.

This course covers principles and procedures in developing plant and planning in food industry, development of food projects and processes, evaluation of food processes and plants, project evaluation and investment, equipment selection and specifications, site selection and plant layout, food project management, food plant and process safety and quality control system management, case studies on business plans of food projects.

FST4407 Pengurusan Operasi Loji Makanan/ *Operational Management of Food Plant* 3 (3 + 0)

Prasyarat : FST3405

Kursus ini meliputi pengurusan operasi loji makanan pra-operasi loji, semasa operasi loji, pengoptimuman operasi, pasca operasi, pembaikan operasi, teknologi pembuatan terkini, kajian kes pembuatan dan pemasaran produk

This course covers operational management of food plant, preoperational, current, optimization and post operational activities, operations improvement, new manufacturing technologies, case studies on manufacturing and marketing of products

FST4408 Pembungkusan Makanan/ *Food Packaging* 3 (2 + 1)

Prasyarat : FST3302 atau FST4826

Kursus ini merangkum pembungkusan makanan meliputi konsep dan fungsi pembungkusan, perlindungan makanan, bahan pembungkus dan pembuatan, kaedah ujian terhadap bahan pembungkus, jenis kegagalan dalam pembungkusan, bentuk sistem pembungkusan, pembungkusan dan aplikasi, alatan pembungkusan, peraturan dan undang-undang pembungkusan makanan, dan perkembangan semasa dan masa depan dalam bidang pembungkusan makanan.

This course covers food packaging which encompasses concept and functions of packaging, food protection, packaging materials and manufacturing, packaging materials testing methods, type of failures in food packaging, forms of packaging system, packaging and application, packaging equipment, laws and regulation on food packaging, active packaging, smart packaging and current and future developments in food packaging.

FST4409 Pengurusan Air Dan Air Buangan Industri Makanan/ *Water and Wastewater Management in Food Industry* 2 (2 + 0)

Prasyarat : FST4608

Kursus ini meliputi pandangan keseluruhan pengurusan air, bekalan dan pengurusan air, sifat kimia air, rawatan air konvensional, rawatan air lanjutan, pengurusan air buangan, rawatan primer, sekunder dan tertier, pertimbangan ekonomik dan reka bentuk, dan isu semasa.

This course covers an overview of water management, water supply and management, chemical properties of water, conventional water treatment, advance water treatment, wastewater management, primary, secondary, and tertiary treatments of industrial wastewater, economics and design consideration, and current issues.

FST4410 Kejuruteraan Sisa Industri Makanan/ *Food Industry Waste Engineering* 2 (2 + 0)

Prasyarat : Tiada / None

Kursus ini merangkum kejuruteraan sisa industri makanan meliputi sumber dan klasifikasi sisa industri, masalah pengurusan sisa, proses rawatan sisa secara fizikal dan kimia, integrasi proses fizikal dan biologi, proses rawatan sisa secara terma, dan strategi pengurangan sisa.

This course covers food industry waste engineering which encompasses sources and classification of industrial wastes, problems in waste management, physical and chemical waste treatment processes, integrated physical and biological processes, thermal waste treatment processes, and waste reduction strategies.

FST4411 Reka Bentuk Loji Makanan/ *Food Plant Design* 3 (3 + 0)

Prasyarat : FST3405 atau/ or FMO3801

Kursus ini meliputi prinsip dan prosedur pembangunan loji makanan. Pengurusan dan penilaian keboleharapan ekonomi projek turut diberi penekanan.

This course covers the principles and procedures in developing a food processing plant. It also emphasizes project management and economics assessment.

FSM4502 Pemasaran dan Penjualan dalam Industri Makanan/ *Marketing and Sales in Food Industry* 3 (3 + 0)

Prasyarat : Tiada / None

Kursus ini merangkumi prinsip pemasaran dan gelagat pengguna dalam industri pembuatan makanan. Aktiviti perancangan pemasaran dan penjualan turut dibincangkan.

This course covers the marketing principles and consumer behaviour in food manufacturing industry. The activities pertaining to marketing planning and sales will be discussed.

FST4609 Perundangan Makanan/ *Food Law* 2 (2 + 0)

Prasyarat : FST4828

Kursus ini meliputi perundangan makanan di Malaysia merangkumi Akta Makanan 1983 dan Peraturan Makanan 1985 termasuk pentadbiran dan penguatkuasaan, perlantikan juruanalisis dan pegawai penguatkuasa, kuasa dan prosedur persampelan, piawaian, pembungkusan dan pelabelan makanan, aditif dan zat makanan, kuasa membuat peraturan, pendakwaan serta penarikan semula produk. Kursus ini juga meliputi undang-undang Malaysia lain yang berkaitan dengan industri makanan seperti Peraturan- Peraturan Kebersihan Makanan 2009, Akta Juruanalisis Makanan 2011, peranan Jabatan Kastam dan Eksais DiRaja, Codex Alimentarius dan pergerakan pengguna.

This course covers Food Laws Malaysia i.e. Food Act 1983 and Food Regulations 1985 which includes administration and enforcement, appointment of analysts and authorised officers, power and

procedure of sampling, standards, packaging and labelling of foods, additives and food composition, power to make regulations, litigation and product recall. This course also covers other laws of Malaysia concerning the food industry such as Food Hygiene Regulations 2009, Food Analysts Act 2011, the role of Royal Customs and Excise Department, Codex Alimentarius and consumer movements.

FSM4601 Pengurusan Strategik dalam Industri Makanan/ Strategic Management 3 (3 + 0)
in Food Industry

Prasyarat : ACT 3211 dan FSM4502

Kursus ini merangkumi prinsip pengurusan strategik dalam industri pembuatan makanan. Proses membangunkan strategi untuk industri pembuatan makanan juga diberi penekanan.

This course covers the principles of strategic management in the food manufacturing industri. The process of strategies development in the food manufacturing industry will be emphasized

FSM4658 Isu Semasa dalam Perniagaan Makanan/ Current Issue in Food 3 (3 + 0)
Business

Prasyarat : Tiada

Kursus ini merangkumi perbincangan mengenai isu semasa dalam industri makanan. Cadangan dan tindakan penyelesaian untuk isu semasa turut diberi penekanan.

This course covers the discussion of current issues in food industry. Proposal and solution to the current issues are also emphasized.

FSM4801 Seminar/ Seminar 1 (0 + 1)

Prasyarat : Tiada

Kursus ini merangkumi persediaan dan teknik pembentangan berkesan. Pelajar perlu membentangi penemuan projek penyelidikan yang telah dijalankan.

This course covers the preparation and effective presentation techniques. Students are required to present the findings of their research project.

FST4825 Perundangan Makanan/ Food Law 2 (2 + 0)

Prasyarat : Tiada / None

Kursus ini meliputi perundangan makanan di Malaysia merangkumi Akta Makanan 1983 dan Peraturan Makanan 1985 termasuk pentadbiran dan penguatkuasaan, perantikan juruanalisis dan pegawai penguatkuasa, kuasa dan prosedur persampelan, piawaian, pembungkusan dan pelabelan makanan, aditif dan zat makanan, kuasa membuat peraturan, pendakwaan serta pemanggilan balik produk. Undang-undang Malaysia lain yang berkaitan dengan industri makanan, peranan Jabatan Kastam dan Eksais DiRaja, Codex Alimentarius dan pergerakan pengguna juga akan dibincangkan.

This course covers Food Laws Malaysia i.e. Food Act 1983 and Food Regulations 1985 which includes administration and enforcement, appointment of analysts and authorised officers, power and procedure of sampling, standards, packaging and labelling of foods, additives and food composition, power to make regulations, litigation and product recall. Other laws of Malaysia concerning the food industry, the role of Royal Customs and Excise Department, Codex Alimentarius and consumer movements will also be discussed.

FST4826 Pemrosesan Hasil Tumbuhan dan Haiwan/ *Processing of Plant and Animal Products* 4 (3 + 1)

Prasyarat : FST3111 atau/ or FSM3101 atau/ or FST3107

Kursus ini merangkumi komposisi kimia serta perubahan sifat fiziko-kimia hasil tumbuhan dan haiwan semasa pengendalian dan pemrosesan. Teknologi penghasilan dan analisis kualiti berkaitan pelbagai hasil berasaskan tumbuhan dan haiwan turut diberi penekanan dalam amali yang dijalankan.

This course covers chemical composition and changes in the physico-chemical properties of plant and animal products during handling and processing. Technology and analysis of quality related to various plant and animal based products will also be emphasized during laboratory practical.

FST4828 Pembangunan Produk Makanan Baru/ *New Food Product Development* 3 (1 + 2)

Prasyarat : FST4832 dan FST4408

Kursus ini memperkenalkan prinsip dan teknik pembangunan produk makanan baharu yang diamalkan di industri makanan meliputi peranan dan kepentingan perkembangan produk baharu dalam syarikat pengeluaran makanan, takrifan produk, penjanaaan idea, tinjauan pengguna, penilaian dan penyaringan idea. Kursus ini juga meliputi kaedah membina konsep produk, merancang projek, menghasilkan prototaip, menguji dan mengenalpasti kecacatan produk, menyelesaikan masalah serta perancangan dan pengurusan projek.

This course introduces the principle and technique of new food product development practiced by the food industry which encompasses the role and importance of new product development in a food manufacturing company, definition of product, idea generation, consumer survey, idea evaluation and screening. This course also covers the development of the product concept, project planning, production of prototype, testing and identification of defects, problem solving as well as project planning and management

FST4829 Penilaian Deria Makanan/ *Sensory Evaluation of Food* 3 (2 + 1)

Prasyarat : MTH3003

Kursus ini merangkumi konsep penilaian deria serta kegunaannya, kaedah penilaian deria, pemilihan dan latihan ahli panel, format dan tatacara memperolehi data, penyediaan dan persembahan sampel, faktor mempengaruhi pengukuran penilaian deria, pengujian pengguna dan analisis data.

This course covers sensory evaluation concept and its applications, sensory evaluation method, selection and training of panel members, format and techniques for obtaining data, preparation of sample for presentation, factors which influence measurement of sensory evaluation, consumer testing and data analysis.

FST4830 Teknologi Pemrosesan Hasil Tumbuhan/ *Processing Technology of Plant Products* 3 (2 + 1)

Prasyarat : FST3302

Kursus ini merangkumi teknologi pemrosesan hasil tumbuhan dan meliputi perubahan fisiko-kimia dan biokimia lemak dan minyak, buah dan sayur, kacang dan bijirin, semasa pengendalian, pemrosesan dan penyimpanan.

This course covers the processing technology of plant products which includes the physico-chemical and biochemical changes in fats and oils, fruits and vegetables, cereals and legume products during handling, processing, and storage.

FST4831 Teknologi Pemprosesan Hasil Haiwan/ *Processing Technology of Animal Products* 3 (2 + 1)

Prasyarat : FST3302

Kursus ini merangkumi teknologi pemprosesan hasil haiwan dan meliputi perubahan fisiko-kimia dan biokimia daging, makanan laut dan tenusu semasa pengendalian dan pemprosesan dan penyimpanan.

This course covers processing technology of animal products which includes the physico-chemical and biochemical changes in meat, seafoods and dairy products during handling, processing and storage.

FST4832 Penilaian Deria Makanan/ *Sensory Evaluation of Food* 2(1 + 1)

Prasyarat : MTH3003

Kursus ini merangkumi konsep penilaian deria serta kegunaannya, kaedah penilaian deria, pemilihan dan latihan ahli panel, format dan tatacara memperolehi data, penyediaan dan persembahan sampel, faktor mempengaruhi pengukuran penilaian deria, pengujian pengguna dan analisis data.

This course covers sensory evaluation concept and its applications, sensory evaluation method, selection and training of panel members, format and techniques for obtaining data, preparation of sample for presentation, factors which influence measurement of sensory evaluation, consumer testing and data analysis.

FST4834 Teknologi Minyak Dan Lemak/ *Technology of Oils and Fats* 3 (2 + 1)

Prasyarat : FST4830 atau/ or FST4826

Kursus ini merangkum kimia dan teknologi minyak dan lemak yang meliputi komposisi dan ciri pelbagai jenis kumpulan, teknologi pemprosesan, analisis lemak dan minyak, ciri fizikal lemak, minyak dan produk terbitan lemak, tindakbalas kerosakan lemak dan minyak, teknologi modifikasi minyak, teknologi pembuatan produk minyak, lemak dan lemak khusus, aspek persekitaran pemprosesan lemak dan minyak serta kajian kes.

This course covers chemistry and technology of oil and fat which includes different compositions and properties of various fats and oils, processing technology, analysis of fats and oils, physical properties of fats, oils and fats by-products, deteriorative reactions of fats and oils, technology of fats modification, manufacturing technology of fats, oils and specialty fats, environmental aspects of fats and oils processing and case study.

FST4835 Teknologi Bijirin dan Kekacang/ *Cereals and Legumes Technology* 3 (2 + 1)

Prasyarat : FST4830 atau/ or FST4826

Kursus ini merangkum teknologi bijirin dan kacang yang meliputi penggunaan, penghasilan dan penilaian kualiti bijirin dan kacang serta hasilnya, isu semasa dan penemuan baru.

This course covers cereals and legumes technology which includes utilization, production and the quality evaluation of cereals and legumes; and their products, current issues and new findings.

FST4836 Teknologi Tenusu/ *Dairy Technology* 3 (2 + 1)

Prasyarat : FST4831 atau/ or FST4826

Kursus ini meliputi komposisi susu, fisiologi laktasi, pemprosesan susu cair, hasil susu cair dan pekat, klasifikasi dan terminologi krim, mentega dan AMF, klasifikasi dan terminologi ais krim, pemprosesan yogurt, keju dan susu tepung, sistem sanitasi dan nyahinfeksi dan penemuan terbaru dalam teknologi tenusu.

This course covers the composition of milk, physiology of lactation, processing of fluid milk, fluid and concentrated milk and their products, classification and terminology of cream, butter and AMF,

FST4914 Kejuruteraan Sisa Industri Makanan/ *Food Industry Waste Engineering* 2 (2 + 0)

Prasyarat : Tiada

Kursus ini merangkumi kejuruteraan sisa 58ntegras makanan meliputi sumber dan klasifikasi sisa ntegras, masalah pengurusan sisa, proses rawatan sisa secara fizikal dan kimia, 58ntegrase proses fizikal dan biologi, proses rawatan sisa secara terma, dan strategi pengurangan sisa.

This course covers food industry waste engineering which encompasses sources and classification of industrial wastes, problems in waste management, physical and chemical waste treatment processes, integrated physical and biological processes, thermal waste treatment processes, and waste reduction strategies.

FMO3001 Pengenalan Kepada Pembuatan Makanan 2 (2+0)

Prasyarat : Tiada / None

Kursus ini merangkumi pengenalan kepada industri pembuatan makanan. Komposisi, kaedah pembuatan dan faktor kerosakan makanan dihuraikan. Pembuatan produk makanan dan minuman berasaskan haiwan dan tumbuhan, piawaian dan isu keselamatan makanan ditekankan.

This course encompasses introduction to food manufacturing industry. Food composition, manufacturing techniques and factors affecting food spoilage are elaborated. Manufacturing of animal and plant-based foods and beverages, standards and issues on food safety are also emphasized.

FMO3101 Perubahan Nutrien dalam Pembuatan Makanan 3 (3+0)

Prasyarat : Tiada / None

Kursus ini merangkumi fungsi dan kesan nutrien ke atas kesihatan. Perubahan nutrien semasa pembuatan makanan dibincangkan. Kaedah meminimakan kehilangan nutrien semasa pengendalian, pembuatan dan penstoran makanan turut diberi penekanan.

This course covers functions and effects of nutrients on health. Nutrient changes during food manufacturing are discussed. Methods to minimize the loss of nutrients during handling, processing and storage of foods are also emphasized.

FMO3203 Mikrobiologi dan Sanitasi dalam Pemprosesan Makanan 3 (3+0)

Prasyarat : Tiada / None

Kursus ini merangkumi pengenalan kepada mikrobiologi asas serta prinsip kebersihan dan sanitasi dalam industri makanan. Pelbagai aspek sanitasi termasuk pengenalanpastian penyakit bawaan makanan, kaedah penentuan kebersihan, teknologi pembersihan dan rekabentuk bersih juga dibincangkan.

This course covers introduction to basic food microbiology and principles of hygiene and sanitation in food industries. Various aspects of sanitation including identifying of food-borne illness, methods to determine hygiene, cleaning technology and sanitary design are also discussed.

FMO3402 Operasi Unit Dalam Pembuatan Makanan 3 (2+1)

Prasyarat : FST3401

Kursus ini merangkumi pelbagai kaedah operasi unit pembuatan makanan. Prinsip penggaulan, penurasan, pengemparan, pengeksktrakan dan penyemperitan dibincangkan.

FMO3801 Pemrosesan dan Pengawetan Makanan 3 (2+1)

Prasyarat : Tiada / None

Kursus ini merangkumi prinsip dan aplikasi pemrosesan dan pengawetan makanan. Konsep rintangan, pemrosesan suhu tinggi dan rendah, pemrosesan bukan terma, pengeringan serta pemekatan dihuraikan. Kesan pemrosesan terhadap kualiti dan kestabilan produk, pembungkusan dan aditif makanan dibincangkan

This course encompasses the principles and applications of food processing and preservation. Hurdle concept, high- and low- temperature, non-thermal, drying and evaporation processes are described. Effects of processing on quality and stability of food products, packaging and food additives are discussed.

FMO4301 Pembuatan dan Pengkomersialan Produk Makanan Baharu 3 (1+2)

Prasyarat : FMO4801 atau FMO4802

Kursus ini merangkumi pembuatan dan pengkomersialan produk makanan baharu. Penyelesaian masalah berkaitan pembuatan dan penghasilan produk makanan baharu diberi penekanan. Kaedah pengkomersialan produk makanan baharu turut dibincangkan.

This course encompasses manufacturing and commercialisation of new food products. Problem solving concerning development of new food process and products are emphasized. Methods of commercialisation of new food products are discussed.

FMO4501 Perundangan dalam Operasi Pembuatan Makanan/Laws in Food Manufacturing Operations 3 (1+2)

Prasyarat : FMO4801 atau FMO4802

Kursus ini merangkumi pelbagai perundangan dalam operasi pembuatan makanan. Akta berkaitan dengan kilang dan jentera, pekerjaan, kesihatan dan keselamatan pekerjaan, peraturan makanan, perihal dagangan dan cap dagangan dibincangkan.

This course encompasses various laws in food manufacturing operations. Acts related to factories and machinery, employment, occupational safety and health administration, food regulations, trade descriptions and trade marks are discussed.

FMO4601 Analisis Produk Makanan/Analysis of Food Products 3 (2+1)

Prasyarat : Tiada / None

Kursus ini merangkumi prinsip dan penggunaan kaedah fizikal, kimia, instrumentasi dan sensori bagi menilai sifat makanan. Pemilihan kaedah yang bersesuaian untuk penentuan kualiti produk makanan diberi penekanan.

This course encompasses physical, chemical, instrumental and sensory methods for evaluation of food properties. Selection of appropriate methods for determination of quality of food products is emphasized.

FMO4602 Kualiti Dan Piawaian Dalam Industri Pembuatan Makanan/ Food Quality And Standards In Food Manufacturing Industry 3 (3+0)

Prasyarat : Tiada / None

Kursus ini merangkumi sistem kualiti dan piawaian dalam industri pembuatan makanan. Konsep, aplikasi piawaian, amalan dalam industri pembuatan makanan, pengurusan pemeriksaan makanan dan panggil-balik juga dibincangkan.

FMO4801 Pembuatan Hasilan Tumbuhan/ *Manufacturing of Plant Products* 3 (2+1)

Prasyarat : FMO3801

Kursus ini merangkumi komposisi kimia serta perubahan sifat fiziko-kimia hasilan tumbuhan semasa pengendalian dan pemprosesan. Teknologi penghasilan dan kualiti berkaitan pelbagai hasilan berasaskan tumbuhan dibincangkan.

This course covers chemical composition and changes in the physico-chemical properties of plant products during handling and processing. Processing technology and quality related to various plant based products are discussed.

This course encompasses quality systems and standards in food manufacturing industry. Concept, application of standards, practice in food manufacturing industry, management of food inspection and recall are also discussed.

FMO4901 LATIHAN INDUSTRI/ *Industrial Training* 12 (0+12)

Prasyarat : Tiada / *None*

Melalui kursus ini, pelajar didedahkan kepada persekitaran kerja yang sebenar di industri/organisasi. Latihan merangkumi aplikasi aspek teori dan praktikal yang telah dipelajari dengan amalan semasa di tempat kerja. Kemahiran menyelesaikan masalah dan komunikasi turut diberi penekanan.

In this course, students are exposed to real working environment in industries/organizations. Training includes application of the theoretical and practical aspects that have been studied with current practices in the workplace. Problem solving and communication skills are also emphasized.

FMO4701 Pengurusan Rantaian Bekalan Makanan/ *Food Supply Chain Management* 3 (3+0)

Prasyarat : MGM3101

Kursus ini merangkumi pelbagai elemen utama dalam pengurusan rantaian bekalan makanan. Strategi dan kepentingan pengurusan rantaian bekalan serta pengurusan perolehan dibincangkan. Penggudangan, logistik, rantaian sejuk beku dan rantaian bekalan makanan untuk masa hadapan diuraikan.

This course encompasses various key elements in food supply chain management. Strategy and importance of food supply chain management as well as procurement management are discussed. Warehousing, logistic, cold chain and the future of food supply chain are described.

FMO4802 Pembuatan Hasilan Haiwan/ *Manufacturing of Animal Products* 3 (2+1)

Prasyarat : FMO3801

Kursus ini merangkumi komposisi kimia serta perubahan sifat fizikokimia hasilan berasaskan haiwan semasa pengendalian dan pemprosesan. Teknologi pengeluaran dan kualiti berkaitan pelbagai hasilan berasaskan haiwan dibincangkan.

This course encompasses chemical composition and changes in the physico-chemical properties of animal based products during handling and processing. Production technology and quality related to various animal based products are discussed.

FMO4902 Operasi Industri Pembuatan Makanan/ *Operations In Food Manufacturing Industry* 14 (0+14)

Prasyarat : Tiada

Kursus ini merangkumi pelbagai fungsi utama operasi dalam industri pembuatan makanan. Aliran proses pembuatan makanan, pengurusan kualiti makanan, pengurusan sumber manusia, pengurusan sisa, pengurusan rantaian bekalan dan pengembangan produk makanan diberi penekanan. Cadangan penyelesaian masalah dalam operasi pembuatan makanan melalui kajian saintifik dari segi reka bentuk, pengumpulan dan analisis data juga dijalankan.

This course encompasses various main functions of food manufacturing operations. Food manufacturing process flow, food quality management, human resource management, waste management, supply chain management and food product development are emphasized. Proposed problem solving in food manufacturing operations through scientific study in terms of appropriate design, data collection and analyses is also conducted.

FMO4959 Disertasi Bachelor/ Bachelor Dissertation 6 (0+6)

Prasyarat : Tiada

Kursus ini merangkumi penyediaan cadangan, pelaksanaan dan penulisan saintifik untuk sesuatu projek penyelidikan. Pendekatan saintifik bagi menjana data secara sistematik melalui rekabentuk, pengumpulan dan analisis data yang sesuai diberi penekanan.

This course encompasses the preparation of proposal, implementation and scientific writing of research project. Scientific approach to generate data systematically through appropriate design, data collection and analysis are emphasized.

Jabatan Pengurusan Dan Khidmat Makanan/ Department of Food Service and Management

FSM3007 Pengenalan Kepada Industri Perkhidmatan Makanan/ *Introduction to Food Service Industry* 3 (3 + 0)

Prasyarat : Tiada

Kursus ini memperkenalkan pelbagai jenis operasi dan pengurusan dalam industri perkhidmatan makanan. Kitaran operasi perkhidmatan makanan bermula daripada perancangan menu, pembelian, penyediaan, pengeluaran makanan, pemasaran, sehingga ke jenis dan gaya perkhidmatan, ditekankan. Peluang kerjaya dalam sektor industri makanan yang berbeza turut dibincangkan.

This course introduces various types of operations and managements in the food service industry. The food service operation cycle, from menu planning, purchasing, preparation, food production, marketing, to service type and style, are emphasized. Career opportunities in different food industry sectors are also discussed.

FSM3206 Teknologi Penghasilan Makanan Berkuantiti/ *Technology in Mass Food Production*) 3 (2 + 1)

Prasyarat : Tiada

Kursus ini meliputi prinsip dan aplikasi unit operasi dalam pemprosesan makanan bagi industri perkhidmatan makanan untuk penghasilan makanan berkuantiti. Perbincangan merangkumi teknik pemprosesan makanan, peralatan pemprosesan makanan terkini dalam industri perkhidmatan makanan dan juga kerosakan makanan yang dihadapi oleh pengusaha perkhidmatan makanan.

This course covers the principle and application of unit operations in food processing for mass food production in the food service industry. Discussion includes food processing techniques, latest food processing equipment in the food service industry and food spoilage faced by food service operators.

FSM3607 Amalan Halal Dalam Perkhidmatan Makanan/ *Halal Practices In Food Service* 2 (2 + 0)

Prasyarat : FSM3007

Kursus ini merangkumi konsep dan amalan halalan toyyiban bermula daripada perancangan sehingga penyediaan makanan dalam industri perkhidmatan makanan. Amalan, panduan dan perundangan berkaitan halalan toyyiban dalam industri perkhidmatan makanan turut dibincangkan.

This course covers the concept and practices of halalan toyyiban starting from food planning to preparation in the food service industry. The practices, guidelines and legislation related to halalan toyyiban within the food service industry are also discussed.

FSM4210 Pemakanan Lanjutan Dalam Perkhidmatan Makanan/ *Advanced Nutrition in Food Service* 3 (3 + 0)

Prasyarat : FSM3208

Kursus ini menekankan aspek keperluan pemakanan dan penyediaan menu untuk pelanggan daripada kumpulan tertentu pada setiap peringkat kitaran hidup, termasuk pesakit dan ahli sukan. Pembangunan menu untuk permintaan pemakanan khas pelanggan, permasalahan dan trend semasa dalam perkhidmatan makanan turut dibincangkan.

This course emphasizes on nutritional needs and menu preparation aspects in meeting the needs of clients at each stage of life cycle, including patients and athlete. Menu development for customer-specific nutrition requests, problems and current trends in food service are also discussed.

FSM4308 Penyediaan Makanan Warisan Malaysia/ *Preparation of Malaysian Heritage Foods* 3 (1 + 2)

Prasyarat : FSM3304 dan FSM3305

Kursus ini merangkumi aspek keaslian bahan ramuan, teknik dan rasa dalam menyediakan makanan warisan mengikut negeri yang berbeza di Malaysia. Pembangunan formulasi dan cara penyediaan standard untuk makanan warisan Malaysia bagi kelestarian keasliannya juga ditekankan.

This course covers the authenticity aspect of ingredients, techniques, and taste in the preparation of Malaysian heritage foods based on the different states in Malaysia. Development of standard formulation and preparation methods of Malaysian heritage foods to sustain their authenticity are also emphasized.

FSM4602 Pengurusan Kualiti Dalam Perkhidmatan Makanan/ *Quality Management In Food Service* 3 (3 + 0)

Prasyarat : FSM3007

Kursus ini merangkumi pelbagai prinsip sistem kualiti dalam industri perkhidmatan makanan. Pendedahan diberikan kepada sistem pensijilan, pemastian dan pelbagai alat kawalan kualiti untuk memastikan kualiti makanan dapat dipertingkatkan bagi kepuasan pelanggan. Penyelesaian masalah berkaitan pengurusan kualiti di organisasi perkhidmatan makanan turut ditekankan.

This course covers various principles of quality systems in the food service industry. Exposure to certification system, assurance and various quality control tools is provided to ensure food quality

can be improved for consumers' benefit. Problem-solving pertaining to quality management in food service organizations is also emphasized.

FSM4781 Keusahawanan Dalam Perkhidmatan Makanan/ *Entrepreneurship in Food Service* 3 (1 + 2)

Prasyarat : FSM4604

Kursus ini merangkumi pembangunan dan pelaksanaan pelan perniagaan perkhidmatan makanan yang berpotensi menjana keuntungan. Aktiviti perniagaan secara praktikal dijalankan dengan menekankan kemahiran pengurusan perniagaan dan budaya keusahawanan. Tumpuan diberikan kepada kreativiti dan inovasi dalam menguruskan perniagaan perkhidmatan makanan yang berdaya saing.

This course covers the construction and execution of food service business plan with potential to generate profit. Practical business activities are carried out with emphasis on business management skills and entrepreneurship culture. Focus is given to creativity and innovation in managing competitive food service business

FSM3207 Kimia Dan Sifat Kefungsian Ramuan Makanan/ *Chemistry and Functional Properties Of Food Ingredients* 3 (2 + 1)

Prasyarat : Tiada / None

Kursus ini merangkumi sifat kimia dan kefungsi komponen makanan dalam pemilihan ramuan makanan. Kepentingan fungsi ramuan dalam penyediaan makanan serta kesannya ke atas kualiti makanan turut dibincangkan.

This course covers the chemical properties and functionality of food components in the selection of food ingredients. The importance of ingredient functionality in food preparation and its impact on food quality are also discussed.

FSM3208 Pemakanan Dalam Perkhidmatan Makanan/ *Nutrition in Foodservice* 2 (2 + 0)

Prasyarat : Tiada / None

Kursus ini meliputi asas pemakanan dan kaitannya dengan penyediaan makanan seimbang, serta pengiraan nilai pemakanan bagi sesuatu menu. Panduan pemakanan, makro dan mikronutrien dalam makanan; metabolisme nutrien dalam tubuh manusia dan kesan diet terhadap status pemakanan dan kesihatan ditekankan. Kesan penyediaan dan teknik memasak ke atas perubahan nutrien dalam makanan turut dibincangkan.

This course covers basic nutrition and its relationship with balanced food preparation, and calculation of nutritional value for a menu. Nutritional guide, macro- and micro-nutrients in food; the metabolism of nutrients in the human body and the effect of diet on nutritional status and health are emphasized. The effect of food preparation and cooking techniques on the changes in food nutrients are also discussed.

FSM3209 Mikrobiologi Dalam Perkhidmatan Makanan/ *Microbiology In Foodservice* 3 (2 + 1)

Prasyarat : Tiada / None

Kursus ini merangkumi prinsip mikrobiologi dan kepentingan mikroorganisma dalam industri perkhidmatan makanan. Mikroorganisma berkaitan kepentingan kesihatan awam; mikroorganisma bermanfaat, mikrobiologi pengawetan makanan, kaedah pemeriksaan mikrobiologi makanan dan kawalan kualiti mikrobiologi dalam operasi perkhidmatan makanan juga diketengahkan.

This course covers the principles of microbiology and the importance of microorganisms in the food service industry. Microorganisms of public health significance, beneficial microorganisms, microbiology of food preservation, methods for the microbiological examination of foods and microbiological quality control in food service operations are also highlighted).

FSM3304 Teori Asas Penyediaan Makanan/ *Basic Theory of Food Preparation* 3 (3 + 0)

Prasyarat : Tiada / *None*

Kursus ini merangkumi penerangan dan aplikasi pelbagai prinsip penyediaan makanan, perbezaan pelbagai teknik penyediaan makanan berkualiti. Penekanan diberikan kepada pengurusan dan penyediaan bahan mentah, pengeluaran produk dan kemahiran profesional dalam industri perkhidmatan makanan.

This course covers the explanation and application of various principle of food preparation, differentiation of various techniques required in quality food production. Focus is given to the management and preparation of raw materials, food production and professional skills in the food service industry.

FSM3305 Amali Asas Penyediaan Makanan 2 (0 + 2)
 /*Fundamental Laboratory for Food Preparation*

Prasyarat : Tiada / *None*

Kursus ini merangkumi pelbagai kaedah dalam penyediaan makanan secara latihan amali. Ia meliputi kaedah asas pra-penyediaan bahan mentah, kaedah memasak dan juga persembahan makanan yang sesuai. Etika dalam penyediaan makanan juga ditekankan.

This course covers various methods of food preparations through hands-on practices. It comprises mise-en-place of raw materials, cooking techniques and presentation of the food. Ethics in food preparation is also emphasized.

FSM3402 Khidmat Layanan Restoran/ *Restaurant Services* 3 (1 + 2)

Prasyarat : FSM3304 dan FSM3305

Kursus ini memberi penekanan kepada pelbagai khidmat layanan profesional di restoran mengikut tema dan menu. Ini merangkumi pelbagai elemen pengendalian bahagian depan (*front-of-the-house*) seperti susun atur perunggu meja, dekorasi, suasana, promosi dan tempahan. Etika dan protokol pengurusan sesuatu majlis turut dibincangkan.

This course emphasizes on various professional services in restaurants according to theme and menu. This includes various front-of-the-house handling elements such as table layout, decoration, ambience, promotion, and reservation. Ethics and protocols in event management are also discussed.

FSM3502 Pembangunan Menu/ *Menu Development* 3 (3 + 0)

Prasyarat : FSM3304

Kursus ini merangkumi pembangunan menu yang bersesuaian dengan operasi perkhidmatan makanan berdasarkan prinsip perancangan menu. Penekanan diberi kepada kepelbagaian jenis menu, kos dan penentuan harga menu, reka bentuk kad menu, keperluan pasaran serta analisis menu.

This course covers menu development suited for food service operations based on menu planning principles. Emphasis is given to variability of menu types, cost and menu price determination, menu card design, market needs and menu analysis.

FSM3609 Pengurusan Sumber Manusia Dalam Perkhidmatan Makanan/ *Human Resource Management In Food Service* 3 (3 + 0)

Prasyarat : Tiada / None

Kursus ini merangkumi prinsip dan amalan pengurusan sumber manusia dalam industri perkhidmatan makanan. Penekanan diberi kepada pengambilan pekerja, pembangunan sumber manusia, penilaian prestasi dan pengendalian pekerja. Penyelesaian kepada isu sumber manusia dan hubungan industri juga turut dibincangkan.

This course covers the principles and practices of human resource management in the food service industry. Emphasis is placed on employee recruitment, human resource development, performance evaluation and employee retention. Solutions to issues in human resources and industrial relations are also discussed.

FSM3608 Pengurusan Dan Kawalan Kos Perkhidmatan Makanan 3 (3 + 0)
Foodservice Management and Cost Control

Prasyarat : FSM3502

Kursus ini merangkumi pengurusan dan kaedah kawalan kos dalam perkhidmatan makanan. Fokus diberi ke atas pengiraan kos makanan dan kos buruh, kawalan pengeluaran, penyata pendapatan dan bajet. Kawalan kos melalui proses pembelian, penetapan harga jualan serta pengurusan pendapatan turut dibincangkan.

This course covers the management and methods of cost control in food services. Focus is given on calculation of food costs and labor costs, production controls, income statements and budgets. Cost control through purchase process, sales pricing and revenue management are also discussed.

FSM3606 Pembelian Dalam Perkhidmatan Makanan/*Procurement In Foodservice* 3 (3 + 0)

Prasyarat : FSM3501

Kursus ini merangkumi proses dan kaedah pembelian bahan mentah dan bekalan bukan makanan dalam perkhidmatan makanan. Ini termasuk proses penerimaan, penyimpanan, pengeluaran inventori dan rundingan. Penentuan jumlah, harga, polisi pembayaran, pembekal yang optimal serta penyediaan spesifikasi pembelian turut diberi penekanan.

This course covers the process and methods of purchasing raw and non-food supplies in food service. These include receiving procedure, storage, inventory issuing and negotiation. Determination of quantity, price, payment policy, optimal suppliers and provision of purchase specification are also emphasized.

FSM3607 Amalan Halal dalam Perkhidmatan Makanan 2 (2 + 0)

Prasyarat : FSM3007

Kursus ini merangkumi konsep dan amalan halalan toyyiban bermula daripada perancangan sehingga penyediaan makanan dalam industri perkhidmatan makanan. Amalan, panduan dan perundangan berkaitan halalan toyyiban dalam industri perkhidmatan makanan turut dibincangkan.

This course covers the concept and practices of halalan toyyiban starting from food planning to preparation in the food service industry. The practices, guidelines and legislation related to halalan toyyiban within the food service industry are also discussed.

FSM4102 Kaedah Penyelidikan Dalam Industri Makanan/ *Research Methodology in Food Industry* 3 (2 + 1)

Prasyarat : Tiada / *None*

Kursus ini merangkumi kaedah penyelidikan dalam industri makanan. Ini termasuk kaedah penyelidikan kuantitatif dan kualitatif. Aliran penyelidikan bermula daripada pencarian idea, reka bentuk penyelidikan, pensampelan sehingga ke analisis data juga dibincangkan. Penggunaan perisian SPSS untuk menganalisis data turut diliputi.

This course covers the research methods in food industry. This includes quantitative and qualitative research methods. Research flow starting from idea generation, research design, sampling to data analysis are discussed. The use of SPSS software for data analysis is also covered.

FSM4208 Kebersihan Dan Sanitasi Dalam Perkhidmatan Makanan /*Hygiene And Sanitation In Foodservice* 3 (3 + 0)

Prasyarat : FSM3209

Kursus ini merangkumi kepentingan sanitasi dan kebersihan dalam operasi perkhidmatan makanan. Prinsip kebersihan dan sanitasi termasuk penyakit bawaan makanan, kebersihan diri, pembersihan dan sanitasi, kawalan proses, reka bentuk sanitasi dan pengurusan makhluk perosak diberi penekanan. Aplikasi sistem pengurusan keselamatan makanan juga dibincangkan.

This course covers the importance of sanitation and hygiene in food service operations. The principles of hygiene and sanitation including food-borne illness, personal hygiene, cleaning and sanitization, process control, sanitary design and pest management are emphasized. Application of food safety management system is also discussed.

FSM4209 Inovasi Makanan Dalam Perkhidmatan Makanan/ *Food Innovation In Food Service* 3 (1 + 2)

Prasyarat : FSM3207, FSM3305, FSM3502 dan FSM3606

Kursus ini memerlukan pelajar untuk mencipta formulasi menu baharu menggunakan pendekatan sains dan teknologi. Proses pembangunan menu baharu bermula dengan penjanaaan idea dan konsep sehingga penghasilan produk prototaip. Penambahbaikan menu untuk kepuasan pelanggan dan penyelesaian masalah dalam inovasi makanan turut dibincangkan.

This course requires students to create new menu formulations using science and technology approaches. The process of the new menu development begins from generation of idea and concept until the production of product prototype. Menu improvements for customer satisfaction and problem solving in food innovation are also discussed.

FSM4309 Penyediaan Makanan Dan Khidmat Layanan Komersial/ *Commercial Food Preparation And Services*) 2 (0 + 2)

Prasyarat : FSM3305 dan FSM3401

Kursus ini merangkumi proses perancangan majlis komersial sehingga pelaksanaannya. Ini merangkumi pelbagai elemen pengendalian dapur komersial (*back-of-the-house*) dan bahagian depan (*front-of-the-house*) seperti pembangunan menu dan resipi, penyediaan makanan, dan khidmat layanan profesional. Penekanan turut diberikan kepada elemen kerja berkumpulan dan keusahawanan secara latihan amali.

This course covers the commercial event planning process till its execution. This includes various elements of the commercial kitchen (back-of-the-house) and front-of-the house handling, such as menu and recipe development, food preparation, and professional service. Emphasis is also given to the elements of teamwork and entrepreneurship through practical training.

FSM4505 Digitalisasi Dan Pengurusan Sistem Maklumat Dalam Industri Perkhidmatan Makanan/ *Digitalization and Management Information Systems In Food Service Industry* 3 (2 + 1)

Prasyarat : FSM3007

Kursus ini merangkumi pelbagai jenis sistem pengurusan maklumat dan aplikasi terkini dalam perkhidmatan makanan. Penekanan juga diberikan kepada penggunaan komponen e-dagang, e-pemasaran dan media sosial dalam perkhidmatan makanan. Sistem pengurusan maklumat yang efisien dan kos efektif turut dibincangkan.

This course covers various types of management information systems and their latest applications in food service. Emphasis is also given to the use of e-commerce, e-marketing and social media components in food service. Efficient and cost-effective management information systems are also discussed.

FSM4507 Fasiliti, Susun Atur Dan Reka Bentuk Perkhidmatan Makanan/ *Food Service Facilities, Layout and Design* 3 (2 + 1)

Prasyarat : FSM3402 dan FSM3502

Kursus ini merangkumi susun atur dan reka bentuk fasiliti perkhidmatan makanan dengan menggunakan perisian komputer. Pendedahan diberikan kepada analisis ruang bagi keseluruhan premis serta pemilihan dan susun atur peralatan.

Pengintergrasian faktor ergonomik dalam susun atur dan reka bentuk fasiliti turut diberi penekanan.

This course covers the food service facilities layout and design using computer softwares. Exposure to space analysis for the entire premise as well as selection and arrangement of equipment is also provided. The integration of ergonomic factors in facility layout and design is also emphasized.

FSM4602 Pengurusan Kualiti dalam Perkhidmatan Makanan/ *Quality Management in Food Service* 3 (3 + 0)

Prasyarat : FSM3007

Kursus ini merangkumi pelbagai prinsip sistem kualiti dalam industri perkhidmatan makanan. Pendedahan diberikan kepada sistem pensijilan, pemastian dan pelbagai alat kawalan kualiti untuk memastikan kualiti makanan dapat dipertingkatkan bagi kepuasan pelanggan. Penyelesaian masalah berkaitan pengurusan kualiti di organisasi perkhidmatan makanan turut ditekankan.

This course covers various principles of quality systems in the food service industry. Exposure to certification system, assurance and various quality control tools is provided to ensure food quality can be improved for consumers' benefit. Problem-solving pertaining to quality management in food service organizations is also emphasized.

FSM4604 Pemasaran Dalam Perkhidmatan Makanan/ *Marketing In Food Service* 3 (3 + 0)

Prasyarat : FSM3502

Kursus ini merangkumi konsep pemasaran, ciri perkhidmatan dan gelagat pengguna dalam perkhidmatan makanan. Teknik segmentasi, pemosisian dan pembangunan produk, analisis saluran pemasaran, promosi dan pengiklanan turut dibincangkan. Aktiviti berkaitan kajian pasaran dan pembangunan pelan pemasaran diberi penekanan.

This course covers the marketing concepts, service characteristics and consumer behavior in food service. Segmentation techniques, product development and positioning, marketing channel analysis, promotion and advertising are also discussed. Activities pertaining to market research and development of marketing plan are also emphasized.)

FSM4705 Pengurusan Restoran/ *Restaurant Management* 3 (3 + 0)

Prasyarat : FSM3606 dan FSM4507

Kursus ini merangkumi operasi dan pengurusan restoran, bermula daripada kajiankebolehlaksanaan, pembangunan konsep, reka bentuk menu sehingga fasiliti restoran. Pengeluaran dan perkhidmatan makanan berkualiti serta pengurusan pemasaran, sumber manusia dan kewangan turut ditekankan. Aspek penting dalam operasi dan pengurusan restoran diintegrasikan dalam pembangunan pelan perniagaan.

This course covers restaurant management and operation, beginning from feasibility study, concept development, menu design till restaurant facilities. Quality food production and service as well as marketing management, human resource and finance are also emphasized. Important aspects in restaurant management and operation are integrated in the development of business plan.

FSM4706 Pengurusan Perkhidmatan Makanan Institusi/ *Institutional Food Service Management* 3 (3 + 0)

Prasyarat : FSM3208 dan FSM3502

Kursus ini merangkumi sistem pengurusan dan pengendalian perkhidmatan makanan institusi. Keberkesanan pengurusan institusi yang meliputi aspek pengurusan menu, sistem pengedaran makanan, logistik serta aplikasi sistem maklumat diberi penekanan. Kawalan kos operasi, kuantiti dan kualiti makanan bagi memastikan kelestarian perkhidmatan makanan institusi turut dibincangkan.

This course encompasses the handling and management system of institutional food service. The efficiency of institutional management that covers menu management, food delivery system, logistics and information system application aspects are emphasized. Controls over operational cost, quantity and quality of food to ensure institutional food service sustainability are also discussed.

FSM4707 Pengurusan Minuman /*Beverage Management* 3 (3 + 0)

Prasyarat : Tiada

Kursus ini merangkumi prinsip pengurusan dalam penghasilan pelbagai produk minuman serta perkhidmatannya. Pendedahan kepada pelbagai jenis minuman termasuk minuman beralkohol, proses penyediaan, peralatan dan cara menghidang. Aspek pembangunan resipi, pengurusan minuman dan konsep perniagaan dibincangkan.

This course encompasses the management principles in the production of various beverage products, as well as its services. Exposure is given to various types of beverages, including alcoholic beverages, preparation process, equipment and serving methods. The aspects of recipe development, beverage management and business concept are discussed.

FSM4805 Perundangan Industri Perkhidmatan Makanan/ *Food Service Industrial Law* 3 (3 + 0)

Prasyarat : Tiada / *None*

Kursus ini merangkumi undang-undang berkaitan penubuhan dan pengoperasian industri perkhidmatan makanan. Tumpuan diberikan kepada peraturan, perlesenan, pensijilan dan akta perkhidmatan makanan. Undang-undang hospitaliti, hak sivil pelanggan dan isu turut diberi penekanan

This course covers the laws pertaining to the establishment and operation of the food service industry. Focus is given to regulations, licensing, certification and food service legislation. Hospitality laws, customer rights and issues are also emphasized

FSM4806 Kontrak Dan Francais Dalam Perkhidmatan Makanan/ *Contract and Franchise In Food Service* 3 (3 + 0)

Prasyarat : Tiada / *None*

Kursus ini merangkumi elemen undang-undang kontrak dan francais dalam perkhidmatan makanan. Pengurusan konflik, litigasi, pertikaian dan salah laku dalam francais diberi penekanan. Pembangunan, pengurusan, trend pasaran dan isu berkaitan perniagaan francais dalam perkhidmatan makanan turut dibincangkan.

This course covers the elements of contract law and franchise in the food service. Conflict management, litigation, dispute and wrongdoing in franchising are emphasized. Development, management, market trend and issues related to franchise business in food service are emphasized

FSM4902 Latihan Industri/ *Industrial Training* 12 (0 + 12)

Prasyarat : Melengkapkan 200 jam latihan di rangkaian L'apprenti bagi pelajar BSPPM

Melalui kursus ini, pelajar didedahkan kepada persekitaran kerja yang sebenar di industri/organisasi. Latihan merangkumi aplikasi aspek teori dan praktikal yang telah dipelajari dengan amalan semasa di tempat kerja. Kemahiran menyelesaikan masalah dan komunikasi turut diberi penekanan.

In this course, students are exposed to real working environment in industries/organizations. Training includes application of the theoretical and practical aspects that have been studied with current practices in the workplace. Problem solving and communication skills are also emphasized.

FSM4959 Disertasi Bachelor/ *Bachelor Dissertation* 6 (0 + 6)

Prasyarat : Pelajar Semester 6 BS(PMK) dan 7 BS(PPM)

Kursus ini merangkumi penyediaan cadangan, pelaksanaan dan penulisan saintifik untuk sesuatu projek penyelidikan. Pendekatan saintifik bagi menjana data secara sistematik melalui reka bentuk, pengumpulan dan analisis data yang sesuai diberi penekanan.

This course encompasses the preparation of proposal, implementation, and scientific writing of research project. Scientific approach to generate data systematically through appropriate design, data collection and analysis are emphasized.

KURSUS TAWARAN FAKULTI ATAU PUSAT LAIN/ COURSES OFFERED BY OTHER FACULTIES OR CENTRES

(Sila rujuk sinopsis pada fakulti atau pusat berkenaan/ Please refer to course synopsis from the respective faculties or centres)

1. FAKULTI EKOLOGI MANUSIA/ FACULTY OF HUMAN ECOLOGY

1.1	SKP2101	Kenegaraan Malaysia/ <i>Malaysian Nationhood</i>	3 (3+0)
1.2	SKP3112	Falsafah dan Isu Semasa/ <i>Philosophy and Current Issues</i>	2 (2+0)
1.3	SKP3122	Penghayatan Etika dan Peradaban/ <i>Internalization of Ethics and Civilization</i>	2 (2+0)

2. FAKULTI PERTANIAN/ FACULTY OF AGRICULTURE

2.1	PRT2009	Pertanian dan Kehidupan/ <i>Agriculture and Life</i>	2 (1+1)
2.2	PPT4202	Perancangan dan Pengurusan Projek Perniagaantani/ <i>Agricbusiness Project Planning and Management</i>	3 (3+0)
2.3	PPT4702	Keusahawanan Perniagaantani/ <i>Agricbusiness Entrepreneurship</i>	3 (2+1)

3. PUSAT PEMAJUAN KOMPETENSI BAHASA/ CENTRE FOR THE ADVANCEMENT OF LANGUAGE COMPETENCE (CALC)

3.1	LPE2302	<i>Reading for Academic Purposes</i>	3 (3+0)
3.2	LPE2403	<i>Academic Interaction and Presentation</i>	3 (3+0)
3.3	LPE2503	<i>Academic Writing</i>	3 (3+0)
3.4	BBI2412	<i>Writing for Academic Purposes</i>	3 (2+1)
3.5	LPE2303	<i>Critical Reading Skills</i>	3 (2+1)
3.6	LPE2504	<i>Creative Writing Skills</i>	3 (2+1)
3.7	LP_2101	Bahasa Global Asas I/ <i>Basic Global Language I</i>	3 (3+0)
3.8	LP_2102	Bahasa Global Asas II/ <i>Basic Global Language II</i>	3 (2+1)
3.9	LP_2103	Bahasa Global Asas III/ <i>Basic Global Language III</i>	3 (2+1)

4. FAKULTI EKONOMI DAN PENGURUSAN/ FACULTY OF ECONOMY AND MANAGEMENT

4.1	MGM3101	Prinsip Pengurusan/ <i>Principles of Management</i>	3 (2+1)
4.2	MGM3113	Gelagat Organisasi/ <i>Organizational Behavior</i>	3 (3+0)
4.3	MGM3180	Asas Keusahawanan/ <i>Basic Entrepreneurship</i>	3 (2+1)
4.4	MGM3211	Prinsip Pemasaran/ <i>Principles of Marketing</i>	3 (3+0)
4.5	MGM3244	Gelagat Pengguna/ <i>Consumer Behavior</i>	3 (3+0)
4.6	MGM4154	Pengurusan Perdagangan Antarabangsa/ <i>International Business Management</i>	3 (3+0)
4.7	MGM4183	Keusahawanan/ <i>Entrepreneurship</i>	3 (3+0)

4.8	MGM4204	Pemasaran Perkhidmatan/ <i>Services Marketing</i>	3 (3+0)
4.9	MGM4219	Pengurusan dan Strategi Pemasaran/ <i>Marketing Strategy and Management</i>	3 (3+0)
4.10	MGM4224	Pemasaran Langsung/ <i>Direct Marketing</i>	3 (3+0)
4.11	MGM4264	Penyelidikan Pemasaran/ <i>Marketing Research</i>	3 (3+0)
4.12	MGM4273	Pemasaran Antarabangsa/ <i>International Marketing</i>	3 (3+0)
4.13	MGM4284	Pengurusan Promosi/ <i>Promotion Management</i>	3 (3+0)
4.14	ACT2112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4 (3+1)
4.15	ACT2131	Perakaunan Kos dan Pengurusan/ <i>Cost and Management Accounting</i>	3 (3+0)
4.16	ACT3211	Pengurusan Kewangan/ <i>Financial Management</i>	3 (3+0)
4.17	ACT3112	Perakaunan Pengenalan/ <i>Introductory Accounting</i>	4 (3+1)
4.18	ECN3100	Prinsip Ekonomi/ <i>Principles of Economics</i>	3 (3+0)
4.19	HPR4100	Pengurusan Hotel dan Pusat Peranginan/ <i>Hotel And Resort Management</i>	3 (3+0)
4.20	HPR4314	Pengurusan Acara, Konvensyen Dan Pameran/ <i>Event, Convention And Exhibition Management</i>	3 (3+0)

5. FAKULTI SAINS/ *FACULTY OF SCIENCE*

5.1	PHY2001	Fizik Am/ <i>General Physics</i>	4 (3+1)
5.2	CHY2001	Kimia Am/ <i>General Chemistry</i>	4 (3+1)
5.3	FST3201	Kimia Organik 1/ <i>Organic Chemistry I</i>	4 (3+1)
5.4	MTH3003	Statistik Bagi Sains Gunaan/ <i>Statistics for Applied Sciences</i>	4 (3+1)

6. FAKULTI PERUBATAN DAN SAINS KESIHATAN/ *FACULTY OF MEDICINE AND HEALTH SCIENCES*

6.1	DTK3000	Kaunseling Pemakanan/ <i>Nutrition Counseling</i>	3 (2+1)
6.2	DTK3200	Pemakanan Klinikal/ <i>Clinical Nutrition</i>	4 (3+1)
6.3	DTK3201	Diet Terapi II/ <i>Therapeutic Diet I</i>	3 (3+0)
6.4	SBP3202	Biokimia Klinikal/ <i>Clinical Biochemistry</i>	3 (2+1)

7. FAKULTI BAHASA MODEN DAN KOMUNIKASI/ *FACULTY OF MODERN LANGUAGE AND COMMUNICATION*

7.1	KOH3432	Kemahiran Komunikasi Interpersonal/ <i>Interpersonal Communication Skill</i>	3 (2+1)
-----	---------	--	---------

8. FAKULTI PENGAJIAN PENDIDIKAN / *FACULTY OF EDUCATIONAL STUDIES*

8.1	FCE3204	Kemahiran Berfikir/ <i>Thinking Skills</i>	2 (2+0)
-----	---------	--	---------