### **Bachelor of Process and Food Engineering**

#### Introduction

Food is an important resource for human life. The needs to produce and process food in large quantities necessitate the application of engineering knowledge, so that quality foods can be produced for human consumption through safe, efficient and economical processes. Hence, UPM offers the Bachelor of Process and Food Engineering, a multidisciplinary course to produce a competent process and food engineer capable of:

- Utilization of efficient processes for preparing and preserving raw agricultural/biological materials,
- Transforming and processing agricultural/biological materials by using appropriate techniques taking into consideration properties of materials initially, during processing, and of the final products, to ensure maximum production rate and highest quality products for purpose of consumption and further manufacturing.
- Extracting and purifying agricultural/biological materials into high quality food, pharmaceutical, and industrial materials.

These can be achieved through the theories, principles, analysis and applications of the following engineering practices:

- Physical unit operations and process design
- Heat and mass transfer operation and design
- · Process simulation and optimization
- Process instrumentation, control and automation.
- Process plant design and engineering.

Students can opt for one of the three options during their final year of study:

- 1. Bio-material Process Engineering Option. This option emphasizes on the application of process engineering principles and concepts for processing of major agricultural commodities and for processing to develop new bio-based products for use as food materials and raw materials for manufacturing industries.
- 2. Food Engineering Option: This option emphasizes on the application of process engineering principles and concepts for food processing industries.
- 3. Process Machine Design Engineering Option. This option focuses on courses related to machine design specifically for the process and food industries.

Elective courses are also available for the students in their final year such as palm oil processing course, pharmaceutical technology course, food extrusion technology course, powder technology course and rice processing course.

## **Career Opportunities**

There is currently a relevant demand for graduates in the process and food engineering. Management Performance & Delivery Unit (PEMANDU) speculated that request for processed food and convenience food will continue to increase to over 10% per year. Most of the graduates successfully secured employment with multinational and national companies, as well as government bodies related to the field of process and food engineering. Some of the companies that have previously employed our graduates include Nestle, Top Glove, GSK, Sime Darby and FELDA.

## **Admission Requirements**

# Bachelor of Process and Food Engineering (PK05)

8 Semesters

Fulfills the University General Requirements and Specific Programme Requirements:

- a) A minimum CGPA of 2.80
- b) A minimum of Band 3 in the Malaysian University English Test (MUET) OR Credit in English Language subject at SPM level

c) And						
STPM Holder	KPM Matriculation / UM Science Foundation / UiTM Foundation / UPM Agricultural Science Foundation Holder	Diploma Holder / Equivalent				
A minimum of Grade B (GP 3.00) in  • Mathematics /Further Mathematics; and • Physics/Chemistry/ Biology	A minimum of Grade B (GP 3.00) in  • Mathematics/Engineering Mathematics; and  • Physics/Engineering Physics/ Chemistry/ Engineering Chemistry/ Biology	A Diploma with a minimum CGPA of 2.80 in the appropriate field or other qualification approved by the UPM Senate.				

## **Curriculum (2016 – 2020):**

The component of curriculum studies can be divided into three categories, namely general courses, core courses and elective courses:

Component	EAC requirements (minimum total credit hours)	Curriculum of Bachelor of Process and Food Engineering	Percentage
General Courses	No minimum value set	49	38%
Core Courses	90	68	53%
Elective Courses	80	12	9%
Total Credit	120	129	100%

Total credit hours: 129

**Duration of study: 8 semester (4 years)** 

### Fees:

Code	Program	Average cost of a student per year	Fees on First Semester*	Government subsidies to the student per year
98	Bachelor of Process and Food Engineering	RM24,921.00	RM2,643.00	RM20,491.00

<sup>\*</sup>Fees for Local Students as per New Intake 2016/2017-1 Session (Subject to change)

### Persons to be contacted:

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