# **Bachelor of Chemical Engineering**

#### Introduction

Bachelor of Chemical Engineering is a 4-year program, where the students are expected to complete 129 credits of study before graduation. Students also will choose one of the specialisation field offered namely Process Engineering, Environmental Engineering, Biochemical Engineering, and Science and Material Engineering during their final year studies. Students are also required to undergo industrial training for at least 10 weeks during the semester break between Semester 6 and 7 of their studies. The content and structure of the curriculum for this program has been designed in accordance with the requirements of stakeholders and objectives and learning outcomes that have been set. The main objective of this program is to produce trained graduate engineers in the field of chemical engineering.

### **Career Opportunities**

Job opportunities for graduates in Chemical Engineering is extensive and covers employers of small and medium organizations, multinational corporations and government agencies. Chemical processing, petroleum and natural gas industries provides employment in the field of design, research and development, manufacturing, management, marketing, maintenance, sales and technical services. Besides that, chemical engineering graduates also have the opportunity to work as safety engineer, researcher in research institutions and government agencies. Previous records show that the graduates of the Department of Chemical Engineering often get relevant jobs related to the field.

## **Admission Requirements**

# **Bachelor of Chemical Engineering (PK03)**

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 /	Diploma Holder /			
	UM Science Foundation /	Equivalent			
	UiTM Foundation /				
	UPM Agricultural Science				
	Foundation Holder				
A minimum of Grade B (GP	A minimum of Grade B	A Diploma with a			
3.00) in	(GP 3.00) in	minimum CGPA of			
<ul> <li>Mathematics T /</li> </ul>	Mathematics /	2.80 in the			
Further Mathematics T	Engineering Mathematics; and	appropriate field or			
		other qualification			

AND • Physics/Chemistry/Biology	<ul> <li>Physics /         Engineering         Physics/Chemistry/Engineering         Chemistry/Engineering         Science/Mechanical         Engineering Studies/Biology</li> </ul>	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 Mechanical Engineering	Percentage
General Courses	No minimum value stated	38	29.5%
Core Courses	91	82	63.5%
Elective Courses	91	9	7%
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
63	Bachelor of Chemical 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:

Assoc. Prof. Dr. Wan Zuha bin Wan Hasan B.E.(UPM), M.Sc.(UPM), Ph. D (UKM), SMIEEE Deputy Dean (Undergraduate Studies)

Telephone: 603-89464365 E-mail: wanzuha@upm.edu.my

Assoc. Prof. Dr. Mohamad Amran Mohd. Salleh B.Eng.Sc. (Western Ontario), Ph.D. (Birmingham)

# Head, Department of Chemical and Environmental Engineering

Telephone: 03-89466268/6286 E-mail: <u>asalleh@upm.edu.my</u>

Mr. Jamali bin Janib

Senior Assistant Registrar (Academic, Student Affairs and Alumni)

Telephone: 603-8946 6275 E-mail: jamali@upm.edu.my

#### Address:

Division of Undergraduate Studies Faculty of Engineering Universiti Putra Malaysia 43400 UPM Serdang SELANGOR, MALAYSIA

**Telephone:** +603-8946 6272 / 6273

**Faks:** +603-86567124

E-mail: <a href="mailto:eng.tdps@upm.edu.my">eng.tdps@upm.edu.my</a> Website: <a href="mailto:www.eng.upm.edu.my">www.eng.upm.edu.my</a>

Updated on April 10, 2017