# CHEMICAL ENGINEERING TECHNOLOGY: DIPLOMA

#### **Program Mission**

Working in partnership with industry, the Diploma in Chemical Engineering Technology program provides quality education that prepares highly skilled technicians capable of serving the community and fulfilling personal ambitions with excellence. Graduates may choose to continue into the additional two years of the program to become innovative engineers.

### **Program Goal**

The Program Educational Objectives of the Diploma in Chemical Engineering Technology program are to:

- 1. Provide chemical engineering professionals with the technical knowledge and skills required by the industry to perform to industry standards.
- Prepare graduates for a successful career with strong communication and teamwork skills, work ethics in the practice of engineering profession.
- 3. Prepare graduates with strong commitment to lifelong learning, continuing education, and professional growth.

#### **Program Learning Outcomes**

The Program Learning Outcomes of the Diploma in Chemical Engineering Technology program are to:

- 1. An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve well-defined engineering problems appropriate to Chemical Engineering Technology.
- 2. An ability to design solutions for well-defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the Chemical Engineering Technology.
- An ability to apply written, oral, and graphical communication in welldefined technical and non-technical environments; and an ability to identify and use appropriate technical literature;
- 4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results.
- 5. An ability to function effectively as a member of a technical team.

#### Requirements Completion Requirements

Diploma in Chemical Engineering Technology

Students must successfully complete a minimum of 76 credits, including:

Code	Title	Credit Hours
Program Core Courses		49
Mathematics and Science Courses		9
General Studies co	18	
Total Credit Hours		76

Code	Title		Credit Hours		
Chemical Engineering Core Courses					
Required Credits:	49				
CHE 2113	Applied Chemistry	1	3		
CHE 2123	Analytical Chemis	try	3		
CHE 2133	Organic Chemistry	/	3		
CHE 2202	Introduction to Ch	emical Process Industries	2		
CHE 2213	Chemical Enginee	ring Principles	3		
CHE 2253	Materials and Cor	rosion	3		
CHE 2413	Oil and Gas Processing Technologies		3		
CHE 2422	Separation Process Principles		2		
CHE 2453	Fluid Mechanics		3		
CHE 2903	Sophomore Design Project 3				
CHE 3313	Chemical Engineering Thermodynamics 3				
CHE 3403	Chemical Heat Transfer 3				
EGN 1001	Engineering Workshop		1		
EGN 1133	Design Thinking in Technology		3		
EGN 2712	Applied Programing for Engineers		2		
EGN 2806	Work Placement I		6		
ELE 2153	Electrical Eng Fun	damentals	3		
Mathematics and	Science Required	Courses			
Required Credits:	9				
CHM 1103	Engineering Chem	istry	3		
MTH 1203	Calculus I		3		
PHY 1203	Physics II		3		
General Studies					
Required Credits:	18				
English, Arabic or	other Languages				
Required Credits:	6				
LSC 1103 and AES 1013					
Information Technology and Mathematics					
Required Credits: 6					
ICT 2013 and MTH 1113					
The Natural Sciences					
Required Credits: 3					
PHY 1103					
The Social or Beha	avioral Sciences				
Required Credits: 3					
LSS 1003					
Description		Data			
Total Required Cr	dite	76			
Maximum Duratio	n of Study	3 years			
Minimum Duratio	n of Study	2 years			
	aram	2 years			
Program Code	gram	DCHET			
Major Codo					
wajor code		UNE			

## Ideal Study Plan Recommended Sequence of Study

Year 1

Semester 1		Credit Hours
EGN 1133	Design Thinking in Technology	3
LSC 1103	Professional Communication and Reporting	3
LSS 1003	Life and Future Skills	3
MTH 1203	Calculus I	3
PHY 1103	Physics I	3
	Credit Hours	15
Semester 2		
AES 1013	Arabic Communications	3
CHM 1103	Engineering Chemistry	3
EGN 1001	Engineering Workshop	1
ICT 2013	Computational Thinking and Coding	3
MTH 1113	Statistics for Engineering	3
PHY 1203	Physics II	3
	Credit Hours	16
Summer		
CHE 2202	Introduction to Chemical Process Industries	2
ELE 2153	Electrical Eng Fundamentals	3
	Credit Hours	5
Year 2		
Semester 3		
EGN 2712	Applied Programing for Engineers	2
CHE 2123	Analytical Chemistry	3
CHE 2213	Chemical Engineering Principles	3
CHE 2253	Materials and Corrosion	3
CHE 2453	Fluid Mechanics	3
CHE 2113	Applied Chemistry	3
	Credit Hours	17
Semester 4		
CHE 2133	Organic Chemistry	3
CHE 2413	Oil and Gas Processing Technologies	3
CHE 2422	Separation Process Principles	2
CHE 2903	Sophomore Design Project	3
CHE 3313	Chemical Engineering Thermodynamics	3
CHE 3403	Chemical Heat Transfer	3
	Credit Hours	17
Summer		
EGN 2806	Work Placement I	6
	Credit Hours	6
	Total Credit Hours	76