

# Curriculum

| COURSE CODE  | COURSE TITLE  | COURSE CODE | COURSE TITLE                                     | COURSE CODE | COURSE TITLE                                |
|--|---|-------------|--|-------------|---|
| General Education Requirements: 24 Credit Hours  |   |             |  |             |   |
| ARL 101(A)   | Communication Skills in Arabic I                                    | ENG 200     | English II                                       | FWS 205     | UAE and GCC Society                         |
| ISL 100  | Islamic Culture   | FWS 310     | Fundamentals of Innovation and Entrepreneurship  | FWS 305     | Technical Communications for the work place |
| MTT 102  | Calculus I  | STT 100     | General Statistics                               |             |   |
| Degree Requirements: 39 Credit Hours   |   |             |  |             |   |
| MTT 200  | Calculus II   | MTT 201     | Calculus III                                     | MTT 204     | Introduction to Linear Algebra              |
| MTT 205  | Differential Equations  | PHY 102     | Physics and Engineering Applications I           | PHY 102 L   | Physics and Engineering Applications I Lab  |
| PHY 201  | Physics and Engineering Applications II                             | PHY 201 L   | Physics and Engineering Applications II Lab      | CHE 205     | General Chemistry I                         |
| CHE 201L   | Chemistry Lab   | CME 200     | Introduction to Chemical Engineering             | CSC 201     | Structured Programming                      |
| COE 202  | Engineering Ethics, Law and Economy                                 | COE 102     | Introductory Big Data Analytics                  | COE 101     | Introductory Artificial Intelligence        |
| Major Requirements: 58 Credit Hours  |   |             |  |             |   |
| CHE 206  | General Chemistry II  | CHE 206L    | General Chemistry II Lab                         | CHE 305     | Organic Chemistry                           |
| CHE 330  | Physical Chemistry  | MEC 300     | Materials Science                                | CME 210     | Principles of Chemical Engineering          |
| CME 220  | Chemical Engineering Thermodynamics I                               | CME 300     | Chemical Engineering Thermodynamics II           | CME 301     | Mass Transfer                               |
| CME 305  | Modeling and Simulation in Chemical Engineering (With Embedded Lab) | CME 212     | Fluid Mechanics for Chemical Engineers           | CME 320     | Chemical Engineering Laboratory I           |
| CME 321  | Process Dynamics and Control  | CME 331     | Chemical Reaction Engineering                    | CME 341     | Heat Transfer                               |
| CME 400  | Separation Processes  | CME 430     | Chemical Engineering Laboratory II               | CME 450     | Process Design                              |
| CME 398  | Internship I  | CME 399     | Internship II                                    | CME 455     | Industrial Software for Chemical Engineers  |
| CME 498  | Capstone Design Project I   | CME 499     | Capstone Design Project II                       |             |   |
| Major and Open Electives: 15 Credit Hours  |   |             |  |             |   |
| ME1  | Major Elective I  | ME2         | Major Elective II                                | ME 3        | Major Elective III                          |
| OE1  | Open Elective I   | OE 2        | Open Elective II                                 |             |   |
| Chemical Engineering Electives / Themes*   |   |             |  |             |   |
| *A student in BSc. in ChME program will satisfy the 15 cr. hrs of Electives in 2 ways: 3 courses (9 credit hours) from the Major Elective courses and 2 Open Elective courses (6 credit hours) OR 5 courses (15 credit hours) from the Major Elective courses. |   |             |  |             |   |
| Gas Processing and Petrochemicals  |   |             |  |             |   |
| CME 460  | Natural Gas Processing  | CME 461     | Petroleum Refining Processes                     | CME 462     | Chemical Process Industries                 |
| CME 463  | Corrosion Engineering   | CME 464     | Chemical Process Safety                          | CME 465     | Process Heat Transfer                       |
| Polymer Materials  |   |             |  |             |   |
| CME 470  | Introduction to Polymer Science and Engineering                     | CME 472     | Polymer Properties, Testing and Characterization | CME 471     | Polymer Chemistry and Reaction Engineering  |
| CME 473  | Polymer Processing and Material Design                              |             |  |             |   |
| Water Treatment  |   |             |  |             |   |
| CME 480  | Physical and Chemical Processes for Water and Wastewater treatment  | CME 481     | Desalination Technologies                        | CME 482     | Sludge Treatment                            |
| CME 483  | Industrial Wastewater Treatment                                     | CME 484     | Industrial Water Pollution & Control             |             |   |
| Biotechnology  |   |             |  |             |   |
| CME 490  | Chemical Engineering Biology  | CME 491     | Biochemical Engineering                          | CME 492     | Biochemical Treatment                       |
| CME 493  | Biofuels Technology   |             |  |             |   |



## BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING



## Program Overview

### B.Sc in Chemical Engineering

The BSc in Chemical Engineering program is accredited by the Engineering Accreditation Commission of ABET, under the commission's General Criteria and Program Criteria for Chemical, Biochemical, Biomolecular, and Similarly Named Engineering Programs.

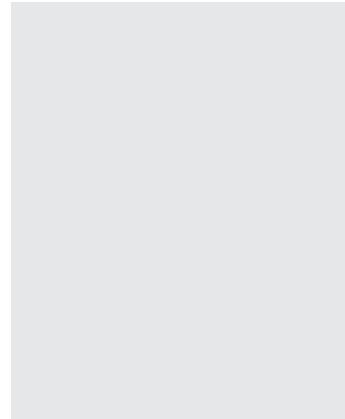
Chemical engineering (ChE) is the branch of engineering that deals with the conversion of raw materials to useful products by applying the principles of science and engineering. It involves the design, operation, and maintenance of facilities ranging from refineries, petrochemical, pharmaceutical plants, and nuclear-waste processing plants, to food and materials processing facilities.

### Graduates of the program will be able to

- Design, analyze, and test wide-ranging solutions for state-of-the-art chemical engineering systems and processes
- Evaluate all aspects of modern chemical engineering systems
- Apply modern practical techniques to areas of chemical engineering technology
- Diagnose problems and develop a variety of solutions
- Apply hands-on experience and ideas in a variety of real-life situations
- Integrate professional responsibility and ethics in the workplace

According to Forbes, chemical engineering was the highest paying job in 2016. Graduate Chemical Engineers are in high demand throughout the world with roles including operation of plants, troubleshooting manufacturing processes, and research to develop new and improved manufacturing processes.

Our students have taken up internships in a wide range of companies including Abu Dhabi Ports, ADGAS, Al Masood Oil & Gas, Arab Geotech Laboratories, Bureau Veritas, Gulf Laboratory, Masdar Institute, Schlumberger, Union Chemicals Factory, Worley Parsons and others.



## Student's Testimonial

### MY DREAM BECAME A REALITY AT ADU

#### Noora Al Mansoori - Alumna, BSc. in Chemical Engineering

As a graduate from ADU, I was exposed to high-quality education and hands-on experience. The state-of-the-art Chemical Engineering laboratories include a plethora of cutting-edge technology and advanced equipment that simulate the real-industrial experience. As a result, the students gain not just theoretical knowledge, but also high-level practical skills that are essential for a Chemical Engineer. I owe my success to the esteemed Chemical Engineering faculty members who imparted their vast knowledge and wisdom through their exceptional teaching. In addition, they encourage the students to work on novel research and motivate us to dive deep into innovative ideas. Being a Chemical Engineer means that we have opportunities in various industries since it is a very broad major that incorporates numerous sectors. The knowledge and skills I have gained from my education at ADU has paved the way for my professional career. I work in academia as a Teaching Assistant in Chemical Engineering at ADU and I am currently pursuing my Master's degree in Chemical Engineering.

## Career Prospects

Graduates of the Chemical Engineering program can work in a variety of sectors including the oil and gas industry, petrochemicals, materials (aluminum, steel, plastics), water desalination, food and drinking water industry, electronics industry, pharmaceuticals, and the cosmetics industry. Chemical Engineers can work as Project Engineers, Design Engineers, Operations Engineers, Research and Development (R&D), Product Engineers, Quality Control Engineers, Sales and Marketing Engineers, and Health and Safety Engineers.

