

Program	Bachelor of Chemistry		
Program Features	 An academic program that awards a Bachelor's degree 	Number of Credit Hours	136 hours
	from the university. • Study duration: 4 years	Program Delivery Method	On-campus – Full-time
Program Schedule	Morning	Language of Instruction	English

Program Overview

The Bachelor of Chemistry program is offered according to the credit hour system with (136) academic units. The study plan includes compulsory and elective courses in chemistry specializations (organic analytical - inorganic - physical - biological) divided into (8) study levels and achieves learning outcomes and graduate specifications at the levels (Knowledge & Understanding - Skills - Values). The program graduates are qualified for the labor market in various sectors.

Target Groups	Targeted Job Roles	
The program is designed for high school graduates	 Chemical Laboratory Specialist Researcher or Technician in chemical research centers Quality Control Specialist in industrial sectors Chemist in pharmaceutical and petrochemical industries Industrial Chemist in plastics, food, and cosmetics sectors Water Analyst in treatment and purification plants Teacher or Academic in the field of Chemistry 	

Beneficiary Sectors

Chemical laboratories - Water treatment and purification organizations – Industrial Organizations (pharmaceutical industry - petrochemicals - plastics - food – cosmetics) - Quality control units in industrial sectors.