

Program	Bachelor of Mathematics		
	 An academic program that awards a Bachelor's degree 	Number of Credit Hours	135 hours
Program Features	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 Mathematics program offers a curriculum of 135 credit hours aimed at providing students with a strong foundation in mathematics, while developing critical thinking and problem-solving skills. The program includes compulsory and elective courses, along with practical training that enhances students' ability to apply mathematical concepts in real-world work environments.

Target Groups	Targeted Job Roles	
• The program is designed for high school graduates	 Mathematics Teacher in general or higher education Data Analyst or Statistical Analyst Researcher or Academic in Mathematics Specialist in Mathematical Modeling or Operations Research Employee in banking and financial sectors Analyst in government institutions (such as the General Authority for Statistics or the Ministry of Finance) Algorithm Developer or Specialist in Artificial Intelligence and Data Analysis 	

Beneficiary Sectors

Ministry of Education – Ministry of Finance – General Authority for Statistics – Banks – Public and private institutions requiring data analysis

