



German Jordanian University
School of Basic Sciences and Humanities
Admissions Test

Overview

The German Jordanian University (GJU) is keen on providing potential students with the best environment for a successful educational journey. In light of this and to ensure that students are able to cope with the educational demands of their selected major, GJU offers prospective students with preliminary conditional acceptance the opportunity to take an admission test which covers core topics in Mathematics and Statistics. The main goals of the admission test serve both the students and GJU.

First, the test provides students the opportunity to enroll in their desired major despite the fact that their school grades do not meet the requirements of the major. GJU understands the importance of harnessing students' maximum potential by offering them the opportunity to excel despite potential setbacks. Secondly, an admission test allows GJU admission representatives to assess applicants' academic preparedness, ensure fairness in admission, and make an informed decision about acceptance. These tests serve as a valuable tool to maintain academic standards, and predict student success for research and graduate outcomes.

The Targeted Group:

Students who will require the admission test are those with conditional acceptance whose school grades fall within the below ranges.

- Industrial engineering with Secondary School Certificate Average (or equivalent to) 80-81.99
- Computer science with Secondary School Certificate Average (or equivalent to): 65 – 74.99

- All programs of Business School with Secondary School Certificate Average (or equivalent to): 65 – 74.99
- All programs of School of Applied Humanities and Languages with Secondary School Certificate Average (or equivalent to): 65 – 69.99

Students whose school grades are higher than the above-mentioned grades will be accepted without the admission test.

Students whose school grades are lower than the above-mentioned grades will not be allowed to sit for the admission test and will not be accepted at GJU.

The Admission Test description:

It is important for prospective students to be familiar with the requirements of the admission test. Understanding the format, content and scoring of this test will help students prepare effectively and perform well.

Test Topics

The test will be focused on the following topics

Industrial engineering	<p>Mathematical Logic</p> <ul style="list-style-type: none"> • The conjunction of the statements • The disjunction of the statements • The negation (of a statement) of the statement • The implication or conditional of the statement
Computer science	
Design and media informatics	
All programs of Business School	
All programs of School of Applied Humanities and Languages	<p>A. Logic</p> <ul style="list-style-type: none"> • The conjunction of the statements • The disjunction of the statements • The negation (of a statement) of the statement • The implication or conditional of the statement <p>B. Arabic Language C. English Language</p>

Format

The admission test will be an electronic test done on GJU's e-learning system. Students will be guided on how to enter the system and complete the test beforehand.

Passing Grade

The passing grades for the admission tests are as follows:

Industrial Engineering	75
Computer Science	65
Design and media informatics	65
Other Schools	60

Test Duration: 60 minutes