



Mechatronics Engineering Program



Faculty of Engineering

Credit Hours System

Tanta University

Rules for accepting in special programs

The program accepts the following students:

1. Students nominated for Tanta Engineering
2. Students nominated to the engineering colleges that are affiliated with the Supreme Council of Universities that meets the minimum engineering sector **Even if the total of the Faculty of Engineering Tanta University did not achieve**
3. Students transferred from the two-semester system in the college who failed the preparatory group - are admitted as new students at the first level
4. Students transferred from the two-semester system in the college who have failed the first year - they are accepted and set up a clearing for the successful junior high courses - and no clearing is prepared for the first group that failed
5. Students transferred from the semester system and programs in other colleges, and to be successful, transferred, and not failed.

For cases 4 and 5, the transfer of successful students to the program is accepted by the credit hour system, and when conducting the scientific clearing the following follows:

- I. 1 - The student retains the discretion of the course and its hours if it was successful in the course
- II. 2- The student returns the course to study and an exam if he fails the course before transferring to the credit hour system

Program Mission

The Mission of Mechatronics Engineering program at Tanta University is preparation a graduate with knowledge of the necessary knowledge of mechatronics engineering, which qualifies him to adapt to the current labor market, which includes the fundamentals of mechanical engineering (design and energy), electronics and automatic control in addition to the basics of computer and information system theoretically or practically.