

Industrial Engineering (Bachelor of Science Degree)

General Information about Program

Program Objectives	The program aims to enable its graduates to design, apply and develop complex industrial models by applying quantitative models and techniques. Main areas of interest include engineering economy, quality management, supply chain management, project management, operational research, management science and financial engineering.
Qualification Awarded	Bachelor of Science
Level of Qualification	QF-EHEA:1 EQF-LLL: 6
Provisions for Registration	OzU Undergraduate Programs admit eligible students through the central placement examination administered by the Center of Student Selection and Placement (OSYM), as well as through special aptitude tests, international applications, horizontal transfer applications, and special student and exchange programs. Except for placements by OSYM, all admission and enrollment procedures are governed by the principles and procedures set forth by both the Senate and YÖK.
Qualification Requirements and Regulations	The regulations for qualification are determined by “Ozyegin University Rules and Regulations for the Undergraduate Programs” and “Ozyegin University Rules and Regulations for the English Preparatory Program” . To be able graduate from the Program, students have to complete 240 ECTS successfully.
Specific Arrangements for Recognition of Prior Learning	Depending on the degrees awarded, courses taken as part of a degree (completed or not completed) may lead to recognition of these as prior learning by the program. The students who have taken courses in another institution in Turkey or abroad can ask for credit and grade transfer. The executive boards of relevant program will decide on the courses to be transferred.
Examination Regulations, Assessment and Grading	Evaluation and assessment methods for each course are defined in the ‘Course Description Form’ by the lecturer of course. These requirements and regulations are specified in the relevant articles of the “Ozyegin University Rules and Regulations for the Undergraduate Programs”
Education Type	Full Time Education
Graduation Requirements	This degree is awarded to students who have successfully completed the required and elective courses in the curriculum earning 240 ECTS, have a least D from all courses, have a Cumulative Grade Point Average of at least 2.00 on a 4.00 scale and complete its mandatory internships successfully.
Occupational Profiles of Graduates	The sectors that the program emphasizes are financial services, retail services, logistics and transportation, health, tourism, intellectual services (consultancy, research and development, communication and information technologies, education), creative industries (advertising, design, publishing etc.) and public services (government and NGO’s). Most of the graduates are expected to be employed in these sectors.
Access to Further Studies	QF-EHEA: 2 EQF-LLL: 7