Industrial Engineering	g (Ph.D. Degree)
General Information	about Program
Program Objectives	The objective of the Ph.D. in Industrial Engineering at Özyeğin University is to provide its graduates with the necessary in-depth knowledge and practical experience in industrial engineering to be successful in their future careers in diverse industrial or academic settings through its up-to-date curriculum, leading-edge research infrastructure, industrial projects, and an environment fostering interdisciplinary research and entrepreneurship.
Qualification Awarded	Doctorate
Level of	QF-EHEA: 3
Qualification	EQF-LLL: 8
Provisions for	The conditions to apply for the master of science are defined in the requirements and
Registration	regulations which are specified in "Özyeğin University Rules and Regulations for Graduate Programs" and Özyeğin University Directives on Graduate Program Admissions. Applicants must be either graduates of or graduating from an undergraduate program in case of Thesis and Non-Thesis program applications. Among admitted applicants, those who are expected to graduate must successfully complete their current programs prior to the enrollment date in order to be able to enroll in the university. For diplomas awarded by higher education institutions abroad their education and degree must be deemed recognized by YÖK to those awarded by higher education institutions in Turkey's.
Qualification Requirements and Regulations	Turkish citizens have to provide graduate programs entrance exam score report (GRE or ALES) Besides, applicants must submit English Proficiency Exam scores (TOEFL-IBT, KPDS or ÜDS reports provided that they are still valid. Foreign nationals are exempt from the requirement to submit ALES.
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 "Özyeğin University Rules and Regulations for Graduate 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, passed the Ph.D. Qualification Exam and completed a Ph.D. Dissertation, earning 180 ECTS for the Ph.D. (with master's degree) and 240 ECTS for the Ph.D. (with undergraduate degree), and have a Cumulative Grade Point Average of at least 3.00 on a 4.00 scale.
Occupational Profiles of Graduates	The Özyeğin University Graduate Industrial Engineering Program offers a world-class education to its students to prepare them as the pioneers of change and development who will contribute to sciences, industry applications, the national economy and the business world; and who are vested with team-working and personal development skills. The goal of the program is to contribute to the global economy and the business world by promoting entrepreneurship in high technology.
Access to Further Studies	