



REPUBLIC OF TURKEY

GİRESUN UNIVERSITY

**TİREBOLU MEHMET BAYRAK VOCATIONAL HIGH SCHOOL
FISHERIES DEPARTMENT INFORMATION FORM**

Department	FISHERIES DEPARTMENT
Department Head	
Aims of Department	The aim of the department of fisheries in order to creative and entrepreneur individuals give information to intermediary manpower educated in technical field on scientific, fisheries and aquaculture topics, apply qualified education-teaching programs that has enough technical acknowledge, well-qualified labour, qualified in technical areas as staff to fisheries and aquaculture industry .
Objectives of Department	Within the framework of the purposes specified at the specified qualifications to gain skills.
Learning Outcomes	Information about the program, skills, comprehension, application, analysis, synthesis, creativity, and of assessment, 5 level of academic and vocational qualifications.
Learning and Teaching Methods	Supportive of individual learning in the perspective of lifelong learning, student-centered and competency to give the following methods and techniques are applied. Course, disputed Courses, Private Support, Structural Examples, Role-Making, Drama, Problem Solving, Case Studies, Brainstorming, Small Group Discussion, Representation, Simulation, Seminars, Group Work, Field Work, Lab, Homework, Oral Presentations, Drawing, Review, Survey, and Projects
Degree Conferred	Fisheries students who graduate from associate degree program are given. 1. When students graduate, qualifications gained during training courses and modules that are specified in the diploma supplement. 2. The student leaves without completing the program, qualifications gained during training, courses and modules are given a document showing. 3. Professional qualifications obtained in the program, career development, work life, all other programs, certificate programs, and the transitions are evaluated when prompted.

Admission Conditions	In this chapter, tourism and travel services in the field of higher education with the associate's degree is 120 ECTS credits
Passing to upper level	<p>Program, graduates of the following license (4 years) programs, DGS (Vertical Jump Test) and can pass, or in open education programs can continue without an examination.</p> <p>Programs that transfer to be made.</p> <p>Fisheries Engineering Fisheries and Tecnology Engineering</p>
Graduation conditions	Student, 120 ECTS / ECTS credits by completing courses given to him and completing his internship, he graduated from the program successfully.
Measurement and Evaluation Methods	<p>A midterm and final exam each semester, students are subjected. Also, if necessary, projects, seminars, field surveys, quizzes, homework, laboratory, and are subjected to similar studies in the semester. If student doesn't pass the lecture's laboratory it will must take again next mid term.</p> <p>One course, a midterm examination is given each semester. Mid-term exam, final exam grades and semester studies are over 100 points. Contribution is 40% of midterm and a letter grade. The final exam and make-up exam is 60% contribution to a letter grade. Final exam is mandatory to take at least 50 points out of 100. The final exam, these exams are not or do not score at least 50 students are subjected to make-up exam. The course is to shift the midterm and final exam, or to integrate into the 60%% 40 + years should be 50 and over.</p>