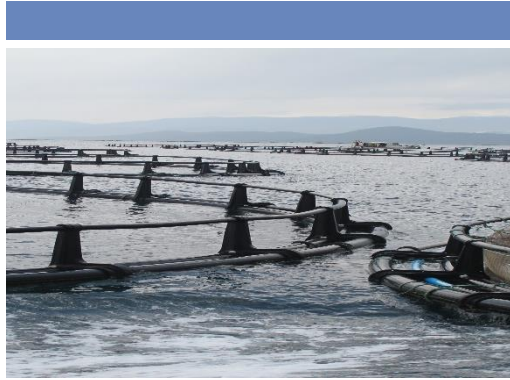




YOUR INTERNATIONAL CAREER IN AQUACULTURE STARTS HERE

Aquaculture is a fast growing industry, which demands educated, talented and diverse workforce who will be employed not only in the retail and wholesale seafood trade, but also as aquaculture advisors, equipment technicians, fish farmers, academic staff and scientist for commercial and government operations.



AQUACULTURE CAREER

Department of Fisheries and Aquaculture is known for its advanced approach to education with a significant involvement with industry in the design and structure of the lectures. Department handles aquaculture education in different levels from certificate to degree levels. During the training time, a large number of possibilities for short courses providing training to a wide range of industries and businesses will also be offered to students.

MORE INFORMATION

More detailed information about the courses and the programme can be obtained from:

Ankara University Faculty of
Agriculture Department of Fisheries
and Aquaculture
Phone: +90312 596 1438
E-mail: suurun@agri.ankara.edu.tr

www.agri.ankara.edu.tr/su

Programme of Fisheries and Aquaculture





AN OVERVIEW

The Faculty leads enhancement of international credibility of higher education in Turkey. Ankara University is a public university in Ankara, the capital city of Turkey. It was the first higher education institution founded in the Turkish Republic. The Institute of Technology for Agriculture was founded in 1933. Department of Fisheries and Aquaculture was established under Agricultural Faculty in 1974. Programme of fisheries and aquaculture enjoys the honor of being the first educational institution offering graduate degree for international students in the field of fisheries and aquaculture with experienced academics onwards 2014-2015 in Turkey.

The starting point of the Programme is understanding of system - most obviously aquaculture production systems, but increasingly and with rather more challenge, wider aquatic resource system which is manipulated for societal aims - food production, financial gain, ecological quality, aesthetic value and human livelihood. The issues we work with centre on defining what is the goal, be it commercial aquaculture, meeting the needs of people, finding acceptable multiple-use resource management, or supporting ecosystem health and defining approaches required, incorporating a range of tools and areas of expertise.

FISHERIES AND AQUACULTURE

Ankara University Faculty of Agriculture Fisheries and Aquaculture Programme (AUFAFAP) imparts quality education of European standards compatible with Bologna Process, giving main focus to research based studies along field training activities. AUFAFAP is reinforced with a wide array of highly qualified and experienced academic staff, modern infrastructure facilities and bilateral cooperation with many reputed national and international institutes; enabling a scientific vision to produce researches of high impact. Department of Fisheries and Aquaculture is specialized under nine fields:

- Aquaculture
- Aquatic food science
- Aquatic Plants
- Biotechnology
- Fisheries resources
- Marine and freshwater fisheries
- Marine biology
- Science and technology for exploitation of fisheries resources
- Water quality



RESEARCH

AUFAFAP has identified main focus areas for further research and development in order to address the issues of aquaculture sector of freshwater and marine ecosystems. Much emphasis will be given mainly to the sustainable management of marine, brackish and freshwater resources, the environment, eco-friendly aquaculture approaches and diversification of aquaculture.

FACILITIES

- Aquaponics System
- Evolutionary Genetics Laboratory
- Fish Anatomy Laboratory
- Fish Health Laboratory
- Freshwater Fish Farm
- Library
- Limnology Laboratory
- Model Organism Unit
- Museum
- Ornamental Fish Aquariums
- Recirculating Aquaculture System
- Research Vessel
- Water Quality Laboratories

