



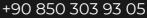
AQUACULTURE TRAINING PROPOSAL

The main establishment aim of the Aquaculture and Fisheries program is to evaluate the potential of marine and freshwater aquaculture and raise undergraduate and graduate participants to activate it

20 Days Training in ADANA-TURKIYE









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Turkey Trainings offers a suite of learning opportunities on the most important topics and trends for professionals, experts, and life-long learners from around the world to enhance skills, broaden networks, and deepen thinking.

We work with top thinkers and doers from the high-ranked universities, institutions and premier industry resources from all across Turkey to offer cutting-edge analysis, highlight global trends, and lead discussions that open up new ways of thinking covering topics from Agriculture Training Programs to Women's Leadership Programs, to Tourism, ICT and Seafarers' Certifications; for a one-week to 6 months immersive learning experience.

In addition to regularly offered programs, Turkey Trainings offers customized programs that are tailored to the needs of public policy professionals in government agencies, institutions and the private sector.

Programs can range in duration from three days to one-week, and can take place in-country or at our venues.





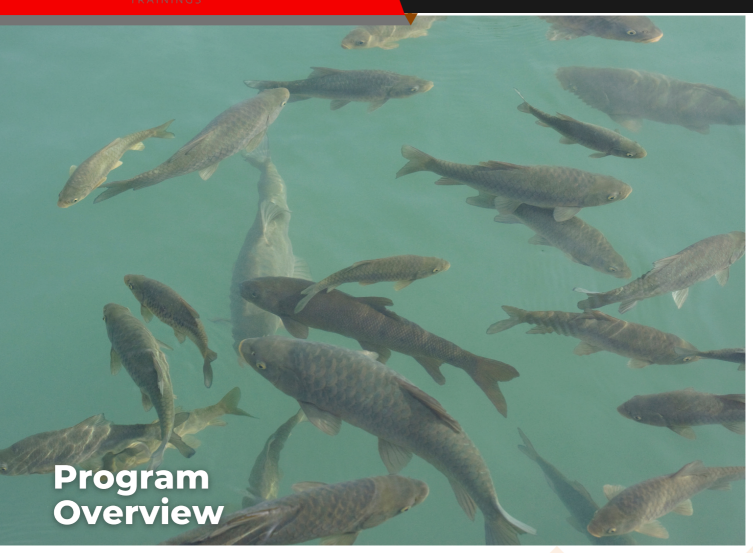








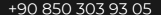




Program participants will acquire theoretical and practical skills in aquaculture, aquaculture health, feed technology and nutrition, fisheries, fisheries management. Program participants can understand water quality management, environment, health, and fish breeding. Participants are capable of utilizing theoretical knowledge of breeding and management. Participants evaluate the reliability of results gathered from field studies.













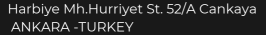
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Aquatic Plants	1 - 2
Ecology	1 - 0
General Microbiology	2 - 2
Fish Biology	1 - 2
Fish Feeding	1 - 2
Fish Reproduction and Insemination Technique	s 1 - 2
Fish Taxonomy	2 - 2
Algal Biotechnology	1 - 2
Aquatic Invertebrates	1 - 2
Fish Feed	2 - 0
Fish Culture Cage Sys	2 - 0
Plankton Culture	1 - 2
Mollusc and Arthropod Breeding	1 - 2
Fish Diseases and Health Management	2 - 2
Marine Hatchery Systems	1 - 2
Inland Fisheries and Management	2 - 0
Marine Aquaculture	2 - 2
Topics and credits are subject to adjustment upo	n demand







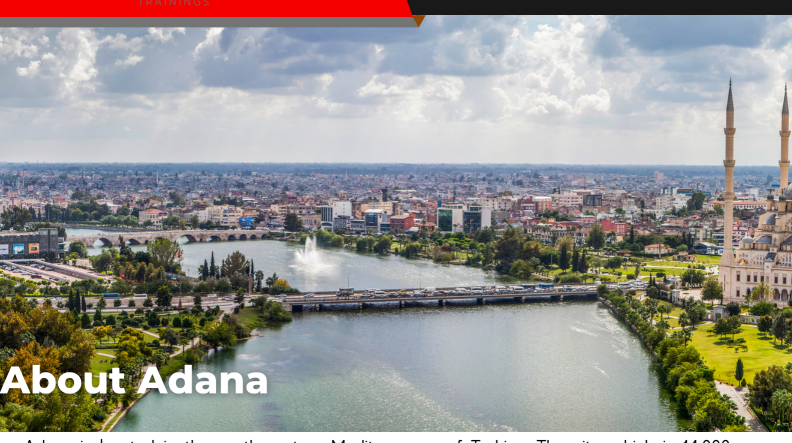




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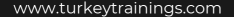




Adana is located in the south eastern Mediterranean of Turkiye. The city, which is 14,000 square kilometers in size, is located on the Seyhan and Ceyhan rivers. It is the sixth largest city of Turkey, with 2.2 million inhabitants. The city is located at the foot of the Taurus Mountains and in the center of Çukurova, as a geographical and cultural region. In this context, Adana, a hinterland of about 7.2 million, is located in the central market. Adana has a total coastline of 160 km in the south of the Mediterranean sea, and in this region the Mediterranean climate shows its characteristics.

Throughout the history, Adana has been an important center of attraction thanks to its fertile lands and its trade routes passing through its mighty rivers and dams. According to the National Regional Development Strategy prepared by the Ministry of Development in Turkey, only Cukurova was determined as the potential metropolitan region after Istanbul, Ankara and Izmir in Turkey.

Adana is one of the first industrialized regions of Turkey. Product richness and proximity to raw materials in Cukurova, one of the most fertile plains in the world, brought together the industrialization. After the second half of the 19th century, cotton production began to develop rapidly in the fertile soil of Adana. Ginning and textile factories were opened as a result of this, which can be considered as Turkey's first ones. The first international fair in the history of the Republic, the 'Agricultural Fair' was held in Adana in 1924 and the first private banks were established in Adana.













Today, approximately 40,000 companies operate in Adana. Exports of Adana have increased by 76% in the last 10 years and reached to 2 billion dollars. According to the 2018 datas; the city has 2.26 billion dollars import figure and total foreign trade volume exceeds 4 billion dollars. Thanks to its proximity to the Middle East, the city become a center of attraction for foreign companies and there are 386 foreign investors in the city.

There are 539 thousand hectares of agricultural land in Adana. With the value of TL 7.7 billion agricultural production, the city is the market leader throughout Turkey for citrus fruits, corn, watermelon, soybean, peanut, sunflower, cotton, honey production. 16% of the total manufacturing industry employment is in the food and beverage manufacturing sector. In recent years the city's total agriculture and food sector contribution to exports is 27%. In the city there are approximately 4,000 restaurants and 1,000 street food vendors located. In this context, the building blocks of the Adana economy are composed of agriculture, food and beverage sectors. The leadership of these sectors makes significant contributions to the city in the name of innovative developments in the field of gastronomy.

Adana has an important human resources pool with in its 60.000 students in 2 universities and 1.1 million workforce capacity.









Cukurova University Balcalı Campus, which was established on 20 thousands decare terrain in east coast of Seyhan Dam Lake, is a natural park land due to its admirable view. The university, which is only 10 km far from city center, is among major universities of our country due to its modern substructure and modern facilities meeting every requirement of its student and staff. The establishment of the university, which is ranked at the first 500 in gradation of World's Universities and within the first five in gradation of our country, was founded in 1973. Adana Faculty of Agriculture founded as a part of Ankara University in 1969 and Cukurova Faculty of Medicine founded as a part of Erzurum Atatürk University in 1972 are major education institutions which were united under Cukurova University. The university which had only two faculties in the beginning, has 19 Faculties, 2 Colleges, 11 Vocational Schools, 1 State Conservatory, 4 Institutes and 38 Research and Application Centers.

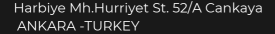
The university has modern classrooms and lecture halls providing a comfortable and healthy setting for students to follow their courses. Prof. Dr. Mithat Özsan Conference Center consists of two halls, which are used for scientific and cultural events, and are equipped with the latest technology with the capacity of 450 and 150 people. It was named after the first rector of Cukurova University, Prof. Dr. Mithat Özsan. Mithat Özsan Conference Center receives the exhibitions with large foyer with the capacity of 450 people. As Faculty of Agriculture Akif Kansu Conference Hall hosts scientific and cultural events with the capacity of 150 people. Multipurpose salon with rotating stage and with the capacity of 120 people, named as Afifa Jale Theatre, serves as important location for art events. There is also the Hippocrates Conference Hall with the capacity of 360 people in Faculty of Medicine in Balcali Hospital. Open air theatre with the capacity of 3.500 people, which is located within campus and draws attention due to its modern architecture, is also used in variety events such as concerts and plays.





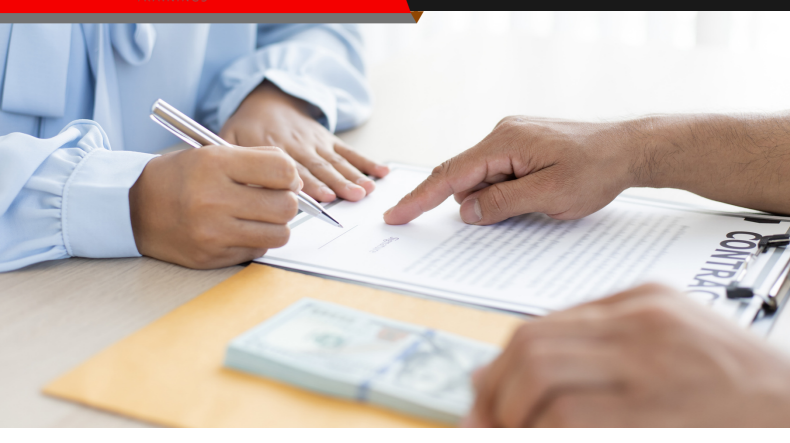












VENUE:

Cukurova University Adana - TURKIYE

DURATION:

20 days Training

CERTIFICATION:

Globally recognized certificate from Cukurova University

TRAINING FEE

3.900.-USD

(per person in classes with a minimum of 20 people)



















ADANA

4 Star Hotel 1st-30th August 2023

Bed & Breakfast Istanbul -Adana Return Flight Ticket Transportation: Airport-Hotel R/T Lunch Dinner

*PRICE TO BE ANNOUNCED SOON













MEET TEAM LEADER

Korkut Gökhan KURTAR (PHD)

Aquaculture Engineer -Fisheries Expert

Mr.Kurtar graduated from Çukurova University Faculty of Fisheries in 2000 as Aquaculture Engineer. He completed his master's degree on "Legal and administrative framework of occupational health and safety in aquaculture sector in Turkey" in 2008.

In 2010, he conducted research on "Stock enhancement and fisheries" in Kochi Marine Biology Institute Japan.

Currently he is working as Agriculture Technologies Branch Director under the Department of Agricultural Technologies and Mechanization of Ministry of Agriculture and Forestry













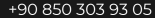




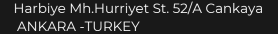
THANK YOU











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