



# **ERKAN ÖZDEMİR**Aquaculture Engineer

### **EDUCATION**

Assoc. prof

**PhD** Ordu University

2019-... Engineering of Fisheries Technology

MSc Ordu University

2016-2019 Engineering of Fisheries Technology

Bachelor's Degree Muğla Sıtkı Koçman University

2004-2011 Faculty of Fisheries

**LANGUAGE** English Yökdil 91,25 / YDS 78,75

#### CAREER

- 2021-... Researcher, MEDFRI, Mediterranean Fisheries Research, Production & Training Institute- ANTALYA
- 2015-2021 Engineer, Public, SAMSUN
- 2014-2014 Engineer, Public, KASTAMONU

#### **ABOUT ME**

He was born in 1986 in Ordu. In 2011, he graduated from Muğla Sıtkı Koçman University, Faculty of Fisheries. He graduated from Ordu University, Department of Engineering of Fisheries Technology, in 2019 and has been keeping on studying on doctorate since 2019.

He contributed to collecting biological data of fisheries for projects of FAO-GFCM & TAGEM.

Also he has been studying on characterization of fish parasites through molecular phylogeny.

#### CONTACT

- Finike Karayolu 6. Km Demre / Antalya 07190 Turkey
- erkanozdemir@tarimorman.gov.tr
  - 0242 872 14 00



## **ERKAN ÖZDEMİR**Aquaculture Engineer



- PROJECTS
- Projects Conducted
- Ongoing Projects
- OTHER PUBLICATIONS
- Ph.D. Thesis, Master Thesis, Reports, Books etc.
- 28S rDNA Diversity of Kudoa spp. from the Black Sea, (2019). Thesis of Master.
- PUBLICATIONS
- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- International Papers, Seminars, etc.
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals
- International Papers, Seminars, etc.
- Membership, Training, Course, Meeting, Congress, Symposium and Other Activities
- 1. New Approaches for Assassing the Impacts of Non-native Freshwater Fishes in the Mediterranean Region, Muğla Sıtkı Koçman Üniversitesi, Muğla, 2010.
- 2. 3rd Bioenergy Studies Symposium, TAGEM-UNIDO, 2021
- 3. Virtual Training Course on the Identification and Handling of Elasmobranchs Bycaught in the Med&Black Sea, GFCM, 2022
- 4. Virtual Training Course on the Identification and Handling of Seabirds Bycaught in the Med&Black Sea
- 5. Virtual Training Course on the Identification and Handling of Macrobenthic Invertebrates Bycaught in the Med&Black Sea

