


**PERSONAL INFORMATION**

<b>Name/Family Name:</b>	Tuna ÖZCELEP	
<b>Title:</b>	Fisheries Technology Engineering (MSc)	
<b>Department:</b>	Aquaculture	
<b>E-mail:</b>	<a href="mailto:tuna.ozcelep@tarimorman.gov.tr">tuna.ozcelep@tarimorman.gov.tr</a> <a href="mailto:tozcelep@gmail.com">tozcelep@gmail.com</a>	
<b>Phone:</b>	0462 341 10 53/3150	
<b>Birth Date/Place:</b>		

**EDUCATIONAL INFORMATION**

<b>Bachelor's Degree</b>	
University Academic Unit Graduation Year	Karadeniz Technical University Fisheries Technologies Engineering 2004
<b>MSc</b>	
University Academic Unit Graduation Year	Karadeniz Technical University Graduate School of Natural and Applied Sciences/ Department of Fisheries Technology Engineering 2009
<b>PhD</b>	
University Academic Unit Graduation Year	Karadeniz Technical University Graduate School of Natural and Applied Sciences / Department of Fisheries Technology Engineering Ongoing

**FOREIGN LANGUAGE**

English	60 ÜDS
---------	--------

**TASKS**

<b>Institution</b>	<b>Title</b>	<b>Year</b>
Central Fisheries Research Institute, Trabzon	Engineer	2013-Present
Provincial Directorate of Food, Agriculture and Livestock- TRABZON	Engineer	2007-2013

**PUBLICATIONS**

<b><u>International Publications</u></b>
<b><u>SCI, SCI-expanded, SCI and AHCI Papers:</u></b>
S Kayis., <b>T Özcelep</b> , E Capkin & I Altinok. (2009). Protozoan and metazoan parasites of cultured fish in Turkey and their applied treatments. The Isr. J. Aquacult., 61: 93-102.
E Capkin, <b>T Özcelep</b> , S Kayis, I Altinok. (2017). Antimicrobial agents, triclosan, chloroxylenol, methylisothiazolinone and borax, used in cleaning had genotoxic and histopathologic effects on rainbow trout. Chemosphere 182, 720
M Türe, <b>T Özcelep</b> , B Akbulut, I Kutlu.(2018). Disease of Russian sturgeon (Acipenser gueldenstaedtii) caused by Aeromonas sp.Genetics of Aquatic Organisms, 2: 43-47

**International Symposiums, Meetings and Conferences:**

**Özcelep, T., Akbulut, B., Aydın, İ., Küçük, E., Selen, H., Ergün, H.,**2014 Determination of Poatantial Cage Farming Area in the Coastal Area of Black Sea in Artvin Provincial Of Turkey (FABA 2014) (Poster Presentation)

**National Publications**

**National Papers:**

**National Symposiums, Meetings and Conferences:**

**PROJECTS**

**TAGEM,** Investigation of Siberian Sturgeon (Acipenser baerii) Aquaculture Potential in Different Systems **(Researcher)** (2019-2021)

**TAGEM,** Development of Aquaculture Techniques in Sturgeon **(Project Leader)** (2019-2024)

**TAGEM,** Determination of cryopreserved sperm use (artificial insemination) success in rainbow trout (Oncorhynchus mykiss) farming **(Researcher)** (2017-2019) (In Turkish)

**TAGEM,** Determination of Potential Aquaculture Areas in the Sea **(Researcher)** (2017) (In Turkish)

**TAGEM,** The economic impact of aquaculture on the sustainability of government support and sustainability of the business in the Black Sea Region **(Researcher)** (2017) (In Turkish)

**TAGEM,** Broadstock Management in Sturgeon Breeding **(Researcher)** TAGEM/HAYSUD/2015/A11/P-01/5 (2015-2018) (In Turkish)

**TAGEM,** Spatial analysis and data base creating with GIS of the fish farm the Pilot Study **(Researcher)** (2010-2014) (In Turkish)

**TAGEM,** Improvement of Sturgeon Culture and Conservation Strategy **(Researcher)** (2012-2014) (In Turkish)

**OTHER**

**Özcelep, T.,** 2009. Fish Parasites in the Turkey. Karadeniz Technical University, Graduate School of Natural and Applied Science (MSc Thesis) (In Turkish)