

Mehmet Erturk

EDUCATION AND TRAINING

05/09/2020 – CURRENT – Eskisehir, Turkey **Aviation management, PhD** Eskisehir Technical University <u>https://www.eskisehir.edu.tr/</u>

16/08/2019 - Eskisehir, Turkey

Civil Aviation Management, MSc. Anadolu University, Graduate School of Social Sciences <u>https://www.anadolu.edu.tr/</u>

02/09/2013 - Eskisehir, Turkey

Business Administration (Minor) Anadolu University, Faculty of Economics and Administrative Sciences

https://www.anadolu.edu.tr/

02/09/2013 – Eskisehir, Turkey

Aviation Management BSc. Anadolu University, School of Aviation https://www.anadolu.edu.tr/

01/09/2006 - 01/02/2007 - Pardubice, Czechia

Student Exchange Program University of Pardubice, Jan Perner Transport Faculty <u>https://www.upce.cz/en</u>

WORK EXPERIENCE

01/02/2018 – CURRENT – Istanbul, Turkey

Lecturer

Ozyegin University, Faculty of Aviation and Aeronautical Sciences

08/10/2014 - 31/01/2018 - Istanbul, Turkey

Research Asisstant

Ozyegin University, Faculty of Aviation and Aeronautical Sciences

İstanbul, Turkey

21/06/2008 - 18/09/2008 - Prague, Czechia

Marketing Internship Turkish Airlines, Prague Office Prague, Czechia

01/07/2007 - 30/08/2007 - Antalya, Turkey

Ground Operation Supervisor (Internship) Sky Airlines Antalya, Turkey

01/07/2006 - 30/08/2006 - Antalya, Turkey

Operation Officer (Internship) Celebi Ground Handling Antalya, Turkey

COURSES

Airline Business Models and Strategies

Undergraduate Level, Ozyegin University

Aircraft and Flight Operations

Undergraduate Level, Ozyegin University

Air Traffic and Weather Services

Undergraduate Level, Ozyegin University

Airline Fleet Planning and Network Management Undergraduate Level, Ozyegin University

Air Law and ATC Procedures (ATPL/PPL)

Undergraduate Level, Ground Theoretical Class, Ozyegin University

Operational Procedures (ATPL)

Undergraduate Level, Ground Theoretical Class, Ozyegin University

PUBLICATIONS

An extended single-valued neutrosophic AHP and MULTIMOORA method to evaluate the optimal training aircraft for flight training organizations

2021 <u>http://casopisi.junis.ni.ac.rs/index.php/FUMechEng/article/view/</u> 7816

Karamaşa, Ç., Karabasevic, D., Stanujkic, D., Kookhdan, A. R., Arunodaya Raj, M., & Ertürk, M. (2021). An extended single-valued neutrosophic AHP and MULTIMOORA method to evaluate the optimal training aircraft for flight training organizations. *Facta Universitatis Series Mechanical Engineering*.

Prioritization of Organizational Structure Dimensions for Risk Management: An Application on Flight Training Organizations in Turkey.

2019 http://earsiv.anadolu.edu.tr/xmlui/handle/11421/26160

Küçük Yılmaz, A., & Ertürk, M. (2019). *Risk yönetiminde örgüt yapısı* boyutlarının önem derecelerinin belirlenmesi: Türkiye'deki uçuş eğitim organizasyonları üzerine bir uygulama (Master's thesis, Anadolu Üniversitesi-Sosyal Bilimler Enstitüsü).

CERTIFICATIONS

Certifications

- $\,\circ\,$ 010 Air Law and ATC Procedures (ATPL) Eng-Tr $\,$
- 070 Operational Procedures (ATPL) Eng-Tr
- Training of Trainer Certificate by Ozyegin University
- Passenger Fares and Ticketing Basic (Turkish Airlines)

CONFERENCES AND SEMINARS

Conferences

- ESN International Annual General Meeting 2011, Budapest/Hungary
- ESN International Annual General Meeting 2009, Utrecht/The
- Netherlands

LANGUAGE SKILLS

MOTHER TONGUE(S): Turkish

OTHER LANGUAGE(S):

English

Listening C2	Reading C2	Spoken production C2	Spoken interaction C2	Writing C2
-----------------	---------------	----------------------------	-----------------------------	---------------

DIGITAL SKILLS

Microsoft/Microsoft Office $\ / \ R \& R \ Studio \ / \ Superdesicion \ / \ SPSS \ Statistical \ Tool$

NETWORKS AND MEMBERSHIPS

Memberships

- ESN Turkey, Vice National Representative (From 2011 to May 2011)
- ESN Anadolu, President (From 2009 to 2010)