

CURRICULUM VITAE

PERSONAL INFORMATION

NAME SURNAME : Ali GÜNEY
TC NO :70411044146
BIRTH PLACE/HISTORY: Trabzon / 01.10.1992
MARITAL STATUS : Single
MILITARY SITUATION : Postponed



ADDRESS INFORMATION

HOME ADDRESS : Kalkınma Blvd. Akif Saruhan St. No: 83 Güney Apt.
Ortahisar / Trabzon
HOME PHONE : 0462 325 34 39
MOBILE PHONE : 0538 580 81 56
ELECTRONIC MAIL : ali_guney61@hotmail.com

EDUCATION INFORMATION

HIGH SCHOOL : Tevfik Serdar Anatolia High School, Trabzon, 2006-2010
LICENSE : Karadeniz Technical University, Faculty of Engineering,
Elektrik-Elektronik Eng. Department, Trabzon, 2010-2015
:Anadolu University, İktisat Fac., Maliye Dept. 2013-2018
(Open Education)
MASTER'S DEGREE : Karadeniz Technical University, Graduate School of
Natural and Applied Sciences,Electrical and Electronics Eng.
Dept. Trabzon,2015- 2018
LICENSE AVERAGE : **90,20** (According to the system 100), **3,58** (According to the
system of 4) (Electrical and Electronics Eng.Dept.)
: **63,36** (According to the system 100), **2,43** (According
to the system of 4) (Maliye Dept.)
MASTER'S AVRAGE : **89,96** (According to the system 100), **3,57** (According
to the system of 4)
FOREIGN LANGUAGE : English
ALES SCORE : **86,75**
YDS SCORE : **71,25**
YÖKDİL SCORE : **80,00**

COMPUTER SKILLS

- C++, MATLAB Arduino, PLC
- AutoCAD, Corel Draw , Eagle
- Microsoft Word, Microsoft Excel, Microsoft PowerPoint Microsoft, Visio

WORKING AREAS

- Control Systems
- Digital Automation
- Renewable Energy Systems
- Microcontrollers

PUBLICATIONS

- Ali GÜNEY, Design and Real-Time Control of an Electric Furnace Three-Dimensional Heating, Master Thesis, KTÜ Faculty of Engineering Electrical and Electronics Eng. Dept., May, 2018.
- Ali GÜNEY, Oğuzhan ÇAKIR, Sinan TEKİN, Investigation of the Effect of Proportional Controller Parameters on System Performance in Numerical Control of an Electric Furnace, 1st International Symposium on Design Science and Technology, Giresun, Turkey, 28/30 June 2018
- Ali GÜNEY, Oğuzhan ÇAKIR, Real Time Control of an Electric Furnace with Proportional Derivative Controller, International Engineering Architecture and Design Conference, Kocaeli, TURKEY, 12/13 May 2017
- Serkan TAKA, Esmâ DOĞRU, Ali GÜNEY ve Sercan TOSUN, Storage and Distribution of Electricity Generation from Kinetic Energy of Human Steps, Undergraduate Thesis, KTU Engineering Faculty. Electrical and Electronics Eng. Division, June, 2015.

INTERNSHIP INSTITUTIONS

- 2012-2013 Intern Energy Engineering, Center, Trabzon
- ,2012-2013 Intern Directorate of PTT, Head Office, Trabzon
- 2013-2014 Intern Okan Engineering, Center, Trabzon

COURSES, SEMINARS AND PROGRAMS ATTENDED

- 28/30 June 2018, Conference, 1.International Technology Sciences and Design Symposium, Giresun
- 13 May 2017, Conference, International Engineering Architecture and Design Congress, Kocaeli
- 7/8 October 2015, Conference, 2241 Graduate Thesis in Industrial Engineering, Ankara
- 9 February / 23 May 2015, Course, Mobile Communication and Technologies, Trabzon
- September 29, 2014, Seminar, Mehmet TURHAL, You can commercialize your graduation project, Trabzon.
- 27 November 2014, Seminar, Screen Printed Phosphorus and Boron Diffusion Processes for Creating Good Quality Joints in High Efficiency Crystal Solar Cells, Trabzon.
- 16 May 2013, Seminar, İnci EMİRZEOĞLU and Hasan TARAKÇIOĞU, Career Days, Trabzon..