

GHOLAMREZA MOHEBALIZADEH

ASSISTANT PROFESSOR



E-Mail Address : gholamrezamohebalizade@gau.edu.tr

Address : Unit 3, No_36, Fereshteh_7 Av., South Fereshteh Region, Tabriz, Iran

Education

Doctoral 2016 26/Ocak/2023	Tebriz Azad Üniversitesi/Electrical Engineering (2023)
Master (Thesis) 1994 12/Aralık/1998	Islami Azad Üniversitesi/Nuclear Engineering (1998)
Bachelor's Degree 1991 1/Ocak/1994	Islami Azad Üniversitesi/Electronics Engineering
Associate Degree 1988 1/Ocak/1991	Shiraz Üniversitesi/Electronics

Academic Title

ASSISTANT PROFESSOR 21.05.2024 GIRNE AMERICAN UNIVERSITY/MÜHENDİSLİK FAKÜLTESİ/ELEKTRİK VE ELEKTRONİK MÜHENDİSLİĞİ BÖLÜMÜ

Courses *

Öğrenim Dili Course Hour Semester

2025-2026

Associate's Degree Programme

IEA104	English	3	Bahar
AP104	English	3	Güz

Bachelor's Degree Programme

ENG202	English	3	Bahar
ELM307	Turkish	4	Güz
ELM301	Turkish	5	Güz
ELM302	Turkish	5	Bahar
MUH202	Turkish	3	Bahar
MTM112	Turkish	3	Bahar
MUH201	Turkish	3	Güz
EEN302	English	5	Bahar
EEN301	English	5	Güz
ELM303	Turkish	5	Güz

2024-2025**Bachelor's Degree Programme**

BIM497	Turkish	3	Bahar
EEN302	English	5	Bahar
ENG202	English	4	Bahar
EEN301	English	5	Güz
IEA203	English	5	Güz
ELM302	Turkish	5	Bahar
ELM307	Turkish	6	Yaz
ENG202	English	6	Yaz
MUH202	Turkish	3	Bahar
MUH201	Turkish	2	Güz
ELM307	Turkish	4	Güz
ELM303	Turkish	5	Güz
ELM 301	Turkish	5	Güz

2023-2024**Bachelor's Degree Programme**

IEA104	English	3	Bahar
ELM307	Turkish	4	Güz
EEN402	English	4	Bahar
CEN499	English	3	Bahar
CEN 499	English	3	Bahar
ELM 302	Turkish	5	Bahar
ELM 302	Turkish	5	Bahar
MUH202	Turkish	3	Bahar
ELM303	Turkish	5	Güz

ELM301	Turkish	5	Güz
MT211	English	4	Güz
ENG202	English	6	Yaz
EEN401	English	3	Güz
BIM497	Turkish	3	Bahar
MUH201	Turkish	2	Güz
ENG202	English	3	Bahar

Works

Articles published in international refereed journals:

1. MOHEBALIZADEH GHOLAMREZA (2023). An Improved Sliding Mode Controller for DC/DC Boost Converters Used in EV Battery Chargers with Robustness against the Input Voltage Variations. *IECO*, 4(2), 257-266., Doi: 10.22111/ieco.2020.34462.1278 (Publication No: 8144527)
2. MOHEBALIZADEH GHOLAMREZA (2022). A New Multi-Input DC/DC Converter with Coupled and Switched Inductor applicable for Renewable Energy Sources. *IECO*, 5(4), 349-363., Doi: 10.22.111/ieco.2022.42135.1422 (Publication No: 8144686)
3. MOHEBALIZADEH GHOLAMREZA (2022). A High Step Up Multi-Input DC/DC SEPIC-Based Converter with Coupled Inductor for Renewable Applications. *Electric power components and systems Taylor and Francis*(8), 767-781., Doi: 10.1080/15325008.2021.2011485 (Publication No: 8144686)

Non-academic Experience

22.09.2010- 18.03.2023	Data and switch telecommunication designer	EATC, (Non Governmental Organization)
22.06.1991- 08.12.2010	Switch planning and designer	Tehran Telecommunication, (Non Governmental Organization)