Name-Surname : Sema Nur IPEK
Date of birth : 24.05.1993
Place of birth : Aliaga/Izmir
Phone : 444 14 28- 40956

**Email** : semanuripek@aydin.edu.tr

Title : Instructor

**Institution** : Istanbul Aydin University

Degree	Department/Program	University	Year
BEng	Electrical and electronics Engineering	Karadeniz Technical University	2015
BSc (Second University)	Labor Economics and Industrial Relations	Anadolu University	2020
MEng	Electrical and electronics Engineering	Dokuz Eylul University	2019
PhD	Electrical Engineering / Electrical Machines and Power Electronics	Yildiz Technical University	Continues.

### **Publications**

Articles published in international peer-reviewed journals

Ipek, S.N., Taskiran, M., Bekiroglu, N. et al. Optimal induction machine parameter estimation method with artificial neural networks. *Electr Eng* (2023). https://doi.org/10.1007/s00202-023-02049-1.

Ipek, S. N., & Akpinar, E. (2023). Analysis of resonance frequency at six-step induction motor drive with long cable connection in a geothermal plant. *International Journal of Power and Energy Conversion*, 14(1), 24-44. doi: 10.1504/IJPEC.2023.133598.

Proceedings presented in international scientific meetings and published in the proceedings book

Ipek, S. ve Akpinar, E. (2019). "Jeotermal ve Denizaltı Petrol Kuyularında Kullanılan Üç Faz Asenkron Motor ve 120 Derece Sürücü İçeren Sistemler için Rezonans Frekansı Tespiti." *International Turkic World Congress on Science and Engineering Book of Proceedings.* 906-920.

### **Projects**

- TÜBİTAK TEYDEB 1501- 3192226 Antijam uygulamaları için adaptif patern kontrollü gps anten sistemlerini tasarımı ve geliştirilmesi
- TÜBİTAK TEYDEB 1501- 3200748 Hava ve yer veri terminal antenleri tasarlanması ve geliştirilmesi

### **Memberships to Scientific and Professional Organizations**

TMMOB Chamber of Electrical Engineers

## Undergraduate and graduate level courses taught in the last two years

Academic year Teri	/ID	Dersin Adı	Weekly Time		Number of
	Term		Theoretical	Practice	Students
2021-2022	Fall	Power Electronics-I (ELK235)	3	0	95
		Measurement Technique (ELK139)	2	1	141
	Spring	Power Electronics-II (ELK232)	3	0	81
		Scada Systems (ELK234)	3	0	81
2022-2023		Power Electronics-I (ELK235)	3	0	73
	Fall	Basic Electricity (UCT143)	2	0	89
		General Mathematics (AMT103)	3	0	230
	Spring	Power Electronics-II (ELK232)	3	0	88
		Scada Systems (ELK234)	3	0	79
		Mathematics (AMT109)	2	0	237

# **Other Business Experiences**

R&D Project Responsible. NETA Elektronik A.Ş. Jan 2020 - Aug 2021. İstanbul. QA/QC E&I Engineer. GEMSAN A.Ş. Apr 2017 - Dec 2018. İzmir.

### Certificates

Project Management and PMP Training Achievement Certificate (2021) IYTE SEM
Metrology and Calibration Education Participation Certificate (2018) MMO
Operation Responsibility in Electricity HV Facilities Authorization Certificate (2015) EMO
Electricity Under 1 kV and Above 1 kV Grounding Authorization Certificate (2015) EMO
Electricity Internal Facilities Inspection and Reporting Authorization Certificate (2015) EMO
Elevator Inspection License and Control Authorization Certificate (2015) EMO
Elevator Preliminary Project Preparation Authorization Certificate (2015) EMO
Elevator Authorized Service Technical Officer Authorization Certificate (2015) EMO
Electrical Interior Facilities Project Preparation Training Participation Certificate (2015) EMO
Reactive Power Compensation and Harmonics Training Participation Certificate (2015) EMO