AYŞE DANIŞ BEKDEMİR INSTRUCTOR



Contact Information : aysedanis@ayvansaray.edu.tr

Call : 4447696

Education Information

PhD 2019	YALOVA UNIVERSITY Institute of Sciences/Polymer Engineering (DR)	
Bachelor's	KARABÜK UNIVERSITY FACULTY OF TECHNOLOGY / MANUFACTURING ENGINEERING DEPARTMENT /	
2014 2/June/2016	MANUFACTURING ENGINEERING	
Master's 2008	KARABÜK UNIVERSITY Institute of Sciences / Faculty of Technical Education	
20/August/2010	Tez adı: Kas kuvveti ile çalıştırılan vorteks tüplerinin soğutma-ısıtma amaçlı kullanılmasınd performans analizi (2010) Tez Danışmanı:(KERİM ÇETİNKAYA)	

Academic Positions

Instructor 2014

İSTANBUL AYVANSARAY UNIVERSITY/ COMPUTER AIDED DESIGN AND ANIMATION

Administrative Positions

İSTANBUL AYVANSARAY UNIVERSITY/Plato Vocational School

Head of Department 2019

Courses *	Öğrenim Dili	Ders Saati
2019-2020	- g	
Associate Degree		
Modeling and Texture Mapping	Turkish	1
Industrial and Architectural Modeling	Turkish	1
Mobile Game Design	Turkish	1
3D Animation Design	Turkish	1
2018-2019		
Associate Degree		
Industrial and Architectural Modeling	Turkish	3
Design and Modeling	Turkish	3
Akademik ve Sosyal Oryantasyon	Turkish	2
Modeling and Texture Mapping	Turkish	3
3D Animation Design	Turkish	3
Bachelor's		
Digital Game Design II	Turkish	3

B. Scientific presentations presented at and published in the proceedings of international scientific:

- 1. DANIŞ BEKDEMİR AYŞE,ÇETİNKAYA KERİM (2009). SELECTION OF CLAMPING COMPONENTS FOR FIXTURE DESIGN DEVELOPING A COMPUTER PROGRAM USING AUTOLISP FUNCTION TO AID CAD SYSTEM 5th International Advanced Technologies Symposium (6352383)
- 2. DANIŞ BEKDEMİR AYŞE,ÇETİNKAYA KERİM (2010). INVESTIGATE OF MANUEL COOLING SYSTEM USED VORTEX TUBE. Teknology Dergisi (Tam Metin Bildiri/Sözlü Sunum)(Yayın No:6255659)
- 3. DANIŞ AYŞE,ÇETİNKAYA KERİM (2009). DEVELOPING A COMPUTER PROGRAM TO AID CAD SYSTEMS PROFILE SHIFTING CYLINDRICAL GEAR DRAWING FOR MANUFACTURING. 5th International Advanced Technologies Symposium (1261893)

E. Scientific presentations presented at and published in the proceedings of national scientific

1. DANIŞ BEKDEMİR AYŞE,AYDIN ŞAHİN,AKPINAR BURÇAK CEREN (2019). The Contribution of Game-Based Learning Method to Preschool Students in Basic Science Education: Designing, Developing and Applying a 3D Game for Teaching Planets Subject. 2. Vocational Education Congress (6232309)