


**IŞIK UNIVERSITY**  
**Mechanical Engineering Department**  
**Personnel Data Form**

A. PERSONAL		
Title	Dr.	
Name	Ali Imre Aydeniz	
Birth Place and Year	August 15 <sup>th</sup> , 1968 Ankara	
e-Mail / Personal Web Site	aydenizal@itu.edu.tr	
Working Field	Engineering Design	
Foreign Language	English	

B. EDUCATION			
Degree	Year	Subject	Institution
Doctorate	2007	Design and Manufacturing	ITU
Master of Science	2001	Design	ITU
Bachelor of Science	1995	Mechanical Engineering	METU
Associate			

C. ACADEMIC		
Title	Year	Institution
Professor		
Associate Professor		
Assistant Professor		
Lecturer	2011	ITU Mechanical Engineering Faculty
Research Assistant		

D. PROFESSIONAL EXPERIENCE	
a. Domestic	
2011-	Instructor - ITU Mechanical Engineering Faculty
2007-2010	Technical Chief –Turkish Faber-Castell
1998-2007	Assistant - ITU Mechanical Engineering Faculty
b. Abroad	
2012	Uni- Stuttgart

E. ADMINISTRATIVE EXPERIENCE	
a. In the University	
2013	ITU Mechanical Engineering Department deputy chairman
b. In other Institutions	

F. INTERESTED SUBJECTS

Machine Elements-Gear Technology, Gear Dynamics
Finite Elements
Maintenance & Quality measurement

G. INSTRUCTED COURSES	
a. At Işık University	b. At the Other Institutions
ME324 Machine Design-I	Machine Elements I, II (ITU)
	Makine Elemanları (ITU)
	CAD (ITU)
	Montaj Odaklı Tasarım (ITU-Master Program)
	Makine Elemanları II (Nişantaşı Üniversitesi)

H. NUMBER OF SUPERVISED GRADUATE THESIS	
Master of Science	2
Doctorate	-

I. PUBLICATIONS						
Type	SCI International Journal Papers	Other International Journal Papers	National Referred Journal Papers	International Symposium Papers	National Symposium Papers	Books / Chapters in Books (Translations Incl.)
Numbers	2	4				
<b>SCI Total Number of Citations</b>						
<b>Important Publications</b>						
Electroless Ni-B-W Coatings For Improving Hardness, Wear And Corrosion Resistance,						
Effect of Annealing Temperature on the Corrosion Resistance of Electroless Produced Ni-B-W Coatings						
Electroless Duplex Ni-P/Ni-B Coatings						
Effect of Annealing Temperature on the Corrosion Resistance of Electroless Ni-B Coatings,						

J. RESEARCH EXPERIENCE						
Number of Projects	DPT Projects	TÜBİTAK Projects	SANTEZ Projects	BAP Projects	EU Projects	Other Projects
As Supervisor						
As Researcher						

K. REFERREING								
	SCI Journals	Other Journals		Symposiums		R & D Projects		
		National	International	National	International	ARDEB	TEYDEB	International
Numbers								

L. INTELLECTUAL PROPERTIES			
Patents	Utility Models	Industrial Designs	Other

M. PROFFESIONAL ASSOCIATION MEMBERSHIPS

