

ISTANBUL TECHNICAL UNIVERSITY TR ISTANBU04 - TURKEY ECTS - EUROPEAN CREDIT TRANSFER SYSTEM RECOGNITION SHEET (FRONT PAGE 1)



Academic Year: 2018-201	9 Semester: Full year	Study Level:	Under Graduate	Class: 2
Faculty: Faculty of Mechani	cal Engineering	Department:	Mechanical Engineerin	g
Name of Student:			Phone:	
Date of Birth:	Gender: Male Nat	tionality: Turkish	n E-mail:	
Subject Area Code: 715	Start Date: 01.	10.2018 End	Date: 30.06.2019	
Receiving Institution's Count	ry / Erasmus ID code / Nan	ne:		
POLAND / PL - WARSZAW02	/ WARSAW UNIVERSITY OF	FTECHNOLOGY		

DETAILS OF THE PROPOSED STUDY PROGRAMME ABROAD/LEARNING AGREEMENT

Course unit code and title in the Sending Institution - ITU	Course unit code and title in the Receiving Institution	Semester of the course	Language of Instruction	No of ECTS credits at Receiving Institution	No of ECTS credits at ITU
MAT201E - Differential Equations	ISA-0015 - Differential Equations	Spring	EN	5	5,5
MUK 210 STRENGTH OF MATERIALS 2	STREN 2 STRENGTH OF MATERIALS 2	Spring	EN	7	4
(ISP-0116A- Electrical and Electronics Engineering			4	
ELK226E - Fundamentals of Electrical and Electronic Engineering	ISA-0219 - Power Electronics	Spring	EN	1	4,5
Į.	ISA-0216 -Electric Machines			3	2.5
EKO 201 ECONOMICS	ANW 112 ECONOMICS	Spring	EN	2 .	4
TER 205 THERMODYNAMICS 1	ANW 116 THERMODYNAMICS 1	Spring	EN	5	4,5
MAK341 - Machine Design I	ISA -0211 Introduction to Machine Design I	Spring	EN	4	5,5
			Total:	31	28

If necessary, continue the list on a separate sheet.TO BE SIGNED AND DATED BY ALL PARTIES BEFORE MOBILITY

Student's signature:	Date:
SENDING INSTITUTION	
We confirm that the proposed programme of study / lea	rning agreement is approved.
Departmental coordinator's name and signature	Institutional coordinator's name, signature and stamp Assoc.Prof. Elif Pehlivanoğlu Mantaş
Date:	Date:

Please bring the completed form to ITU EU Centre Erasmus Office

ITU Ayazaga Kampusu, Otomasyon Binası, 34469 Maslak / Istanbul TURKEY

Tel: +90 212 285 71 83/84 Fax: +90 212 285 62 42 email: erasmus@itu.edu.tr

[&]quot;I hereby confirm that I have already taken the prerequisite courses for the courses I intend to take."

[&]quot;I hereby confirm that I have NOT chosen courses outside of my curriculum."



Learning Agreement Student Mobility for Studies

Higher Education Learning Agreement form

Academic Year 2018/2019

Ingero-tainmour	Last name(s)	First name(s)	Date of birth	Nationality ¹	Sex [M/F]	Study cycle ²	Field of education 3
Student				Turkish	Male	EQF level 6	0715
	Name	Faculty/Department	Erasmus code ⁴ (if applicable)	Address	Country	Contact pers	on name ⁵ ; email; phone
Sending Institution	istanbul Technical University	Faculty of Mechanical Engineering / Mechanical Engineering	TR ISTANBU04	İTÜ Ayazağa Kampüsü, Öğrenci İşleri Binası, Erasmus Ofisi	Türkiye	[Volkan Paçal] erasmus@itu.edu.tr / +90-212-285-71-8 and [Prof. Dr. Ekrem Tüfekçi] tufekcie@itu.edu.tr / +90 212 293 13 00	
	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact per	son name; email; phone
Receiving Institution	Warsaw University of Technology	Faculty of Automotive and Construction Machinery Engineering	PL- WARSZAW02	Narbutta 84, 02-524 Warsaw	POLAND	2555557	Arkadiusz Hajduga ∂simr.pw.edu.pl / +48 22 234

Before the mobility

	Study Programme at the Receiving Institution Planned period of the mobility: from [month/year] 10.2018 to [month/year] 06.2019						
Table A Before the mobility	Component 6 code (if any) Component title at the Receiving Institution (as indicated in the course catalogue ⁷)		Semester	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion			
	ISA-0015	Differential Equations	Spring	5			
	STREN 2	STRENGTH OF MATERIALS 2	Spring	7			
	ISP-0116A	Electrical and Electronics Engineering	Spring	4			
	ISA-0219	Power Electronics	Spring	1			
	ISA-0216	Electric Machines	Spring	3			
	ANW 112	ECONOMICS	Spring	2			
	ANW 116	THERMODYNAMICS 1	Spring	5			
	ISA -0211	Introduction to Machine Design I	Spring	4			
				Total: 31			

The level of language competence in English [indicate here the main language of instruction] that the student already has or agrees to acquire by the start of the study period is: A1

A2
B1
B2
C1
C2
Native speaker

Table B Before the mobility	Component code (as indicated in the course catalogue) Component title at the Sending Institution (as indicated in the course catalogue)		Semester	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution	
	MAT201E	Differential Equations	Spring	5,5	
	MUK 210	STRENGTH OF MATERIALS 2	Spring	4	
	ELK226E	Fundamentals of Electrical and Electronic Engineering	Spring	4,5	
	EKO 201	ECONOMICS	Spring	4	
	TER 205	THERMODYNAMICS 1	Spring	4,5	
	MAK341	Machine Design I	Spring	5,5	
				Total: 28	

Student's Signature	Departmental Coordinator's Signature at the Sending Institution	
245	200	