NONDESTRUCTIVE EVALUATION METHODS									
1	Course Title:	NONDESTRUCTIVE EVALUATION METHODS							
2	Course Code:	MAK4419							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	First Cycle						
5	Year of Study:	4							
6	Semester:	7							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to	Face to face						
14	Course Coordinator:	Doç. Dr. Hakan AYDIN							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	e-mail: hakanay@uludag.edu.tr Tel: + 90 (224) 294 06 52 Adres: Uludağ Üniversitesi, Mühendislik-Mimarlık Fakültesi, Makine Mühendisliği Bölümü, 16059, Görükle-Bursa, Türkiye.							
17	Website:								
18	Objective of the Course:	In this course ,structure of the damages and defects in metals and alloys that can be used in the determination of non-destructive material testing methods is intended to introduce.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
	1 To be able to classify nondestructive testing methods								
		2	To be able to distinguish defects in materials.						
	3 To be able to comprehend defects while occurring in production stages such as welding, casting and plast deformation.								
	To be able to determine the field of application of ultrasonic testing methods and evaluate the results.								
		5	To be able to determine the field of application of radiographic testing methods and evaluate the results.						
		6	To be able to determine the field of application of magnetic particle testing methods and evaluate the results.						
		7	To be able to determine the field of application of magnetic particle testing methods and evaluate the results.						
		To be able to determine the field of application of penetrating fluid testing method and evaluate the results.							
		9	To be able to determine the field of application of pressurized gas or pressurized liquid testing method and evaluate the results.						
		10	To be able to compare all nondestructive testing techniques relative to each other and decide which technique can be used.						
21	Course Content:								
	Course Content:								

Week	Theoretical		Practice						
1	Course presentation and content. Ger information about the non-destructive of materials.	neral testing							
2	Usage purposes of non-destructive te methods and classification of methods	sting s.							
3	Material defects which can be detecte non destructive testing.	d by							
4	Damage and structural defects while i material processing such as casting a welding. Heat treatment defects.	n nd							
5	Damage and structural defects while material processing such as forging a rolling.	in nd							
6	Ultrasonic testing methods and basic principles.								
7	Determine the field of application of ul testing methods and to evaluate the re	trasonic esults.							
8	Midterm Exam								
9	Radiographic testing methods and ba	sic							
10	Radiographic testing method applicati areas. Radiographic examination tech weaknesses and advantages.	on iniques							
11	Radiographic examination method for example; internal stress measuremen	t.							
Activit	es			Number	Duration (hour)	Total Work Load (hour)			
Theore	Lesting methods of the basic principle	es and		14	2.00	28.00			
Practica	als/Labs			0	0.00	0.00			
Self stu	examinationemethods and application	S		5	2.00	10.00			
Homew	vorks	tooting		1	15.00	15.00			
Project	- 			0	0.00	0.00			
Field S	tudies			0	0.00	0.00			
Midtern	n exams		2 An Introduction to Nondestouctive Testing Methew						
Others				1	10.00	10.00			
Final E	kams		Ç	NAEM TR – 282, Eylül	19.90	15.00			
Total W	Vork Load			Lurkich Nondootruotu	o Looting Ctondorg	90.00			
Total w	ork load/ 30 hr		5	Material Information a	nd Testing, Anık, S	<del>ള്</del> ഷ്ഫ്രർdin,			
ECTS (	Credit of the Course					3.00			
		Alfa-2004. 7. Plastics Materials and Processing, Strong A.B., Prentice-Hall Inc. 2000. 8. Werkstoffprüfung mit Ultraschall, Krautkramer J. und Krautkramer H. Springer – Verlag, Berlin 1985. 9. Material Information, Güngör, Yasin, Beta Publising House, İstanbul,2001.							
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	W	EIGHT					
Midterm Exam 1				40.00					
Quiz 0				0.00					
Home v	work-project	1	10.00						
Final Exam 1				50.00					

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I otal 3							10	100.00								
Contribution of Term (Year) Learning Activities to Success Grade							50	50.00								
Contribution of Final Exam to Success Grade							50	.00								
Total							10	100.00								
Measurement and Evaluation Techniques Used in the Course							ne									
24 EC	CTS /	' WO	RK L	OAD	TAB	LE										
25 CONTRIBUTION OF LEARNIN QUALI								ing Lific		COME ONS	S TO	PROC	GRAM	ME		
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0
ÖK4	2	0	2	0	3	0	0	0	0	0	3	4	0	3	0	0
ÖK5	3	0	2	0	3	0	0	0	0	0	3	4	0	3	0	0
ÖK6	0	0	2	0	3	0	0	0	0	0	3	4	0	3	0	0
ÖK7	0	0	2	0	3	0	0	0	0	0	3	4	0	3	0	0
ÖK8	0	0	2	0	3	0	0	0	0	0	3	4	0	3	0	0
ÖK9	0	0	2	0	3	0	0	0	0	0	3	4	0	3	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0
			LO: L	earr	ning (	Dbjeo	ctive	s F	Q: P	rogra	am Qu	alifica	tions	5		

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution	_			_	
Level:					