Óbuda University Bánki Donáth Faculty of Machinery and Safety Engineering							Institute of Mechatronics and Vehicle			
Title and code of the subject: Diagnostics of Mechanical Systems Credit value: 3										
Full time training, Year of education: 2020/2021. II. semester BGRRD15NND, BMEMDE6BNE										
Programme of education: Mechatronics in Engineering										
Responsible:	ó József Zoltán Teachers: Dr. Dömötör Ferenc,									
					Dr. Szab	ó J	ózsef Zoltán			
Preliminary conditions (together	Mech	anics III. BG	RMN33N	INI	D,			
with code):		Machine-Drawing, -Elem				ts a	nd -Structures	III. BGRMN33NND		
Weekly hours:		Lecture: 2	ecture: 2 Indoor practice: 0 Laboratory practice: 0 Consultation:							
Closure of the		Written examination								
semester:		· · · · · · · · · · · · · · · · · · ·								
		Subject								
Goal of educ	eation: Si	tudents have	to le	•		10S	tic methods. 1	used in operation of		
					_		eir application			
machines and	imeenan	onic system	s ara	Lectures		1110	и аррисанов	<i>ts</i>		
Week of ode	4:			Lectures						
Week of education		Topics								
1.		General introduction about the details of the subject and the requirements. Basics.								
		System-Element-Process. Understanding diagnostics. Industrial production and								
		diagnostics. Connections between maintenance and diagnostics. Methods and processes of diagnostics. Systems of mechatronics in the industry.								
2.		Value reduction processes of the systems of mechatronics. The most common faults in								
2.		mechatronics, typical ways of failures.								
3.		Basics of maintenance and diagnostics – part I. Traditional maintenance strategies, and								
		ways of operation. Run to failure, planned preventive maintenance, condition								
		monitoring based maintenance strategies.								
4.		Basics of maintenance and diagnostics – part II. Modern maintenance philosophies:								
		RCM, TPM, TQM, RBI.								
5.		Theory of vibration – part I. Understanding vibrations. Damped and undamped								
		vibrations. Time of period, frequency, amplitude and phase, time signal and frequency								
		spectrum. Understanding FFT Fast Fourier Transformation. Application of FFT in the diagnostics.								
6.		Theory of vibration – part II. Processing of vibration signals. Instruments of vibration								
		measurements. Faults monitored by vibration diagnostics. Case histories and								
		measurement	practio	ces using vibra	tion analys	er a	and VIBROTES	ΓER test rig.		
7.		In situ balancing of rotating machinery. Basics of theory and practical applications,								
		using VIBRO		ER test rig.						
8.		Teaching break								
9.		Understanding shaft alignment. Theory and application. Misalignment in practice using the tool COMBI-LASER on the test rig VIBROTESTER								
10.		Theory of electromagnetic waves. Methods of non destructive testing (NDT), like X-								
		Ray, isotope radiation.								
11.		Teaching break								
12.		Theory and practical applications. Understanding endoscopy. Theory and practice. Case								
		histories.								
13.		The role of thermography in diagnostics. Understanding non contacting temperature								
		measurements. Theory of thermovision. Examples of practical application.								
14.		Understandin	g noise	e diagnostics. T				rement techniques with		
		practical examples of application.								

Requirements for acceptance (tasks, written tests, essays, etc.)					
Week of education	2 essays on the given topic in groups of 4-6 students				
Week 9.	the deadline for submitting the first essay				
5th April 2021					
Week 14.	the deadline for submitting the second essay				
13th May 2021					

Points of view for the requirements, process and evaluation of the tests, calculation of the notes

At the instructions and order of the Rector of Óbuda University. In the next 2020/2021 2nd semester:

- there will be no contact lessons at all (no lecture, and no exercises),
- there will be no written class-room tests either.

However, the "internal value" of the education must not be less, then before. Consequently, the volume of the material shall not be less either. You will get everything as a help, but you need to learn on your own. For this purpose you will be provided learning material weekly. Instead of the tests you will have to write two essays. The topics of the essays are listed in the attached lists. Your performances shall be evaluated on the basis of these two essays.

The essays have to be worked out in groups. These groups have been built up by Dr. Ferenc Dömötör és Dr. Szabó József Zoltán randomly on the basis of alphabet sequence. Also, the leaders of the groups have been selected randomly. You are allowed to move from one group to another on the basis of mutual agreement, but the number of students in a group must not be more than 6 in each group. Also, the group leaders can be replaced by volunteers, if the selected leaders do not accept their position. Please, remember, that the evaluation of the group performance shall be on the basis of a supposed equal job. This means, that all members of the group shall be given the same marks at the end of the schoolyear. There will be no investigation who in the group did more and who did less. That is out of question.

The deadline of the first essay is 5th April 2021. The deadline of the second essay is 13th May. The essays have to be uploaded to the MOODLE system, and at the same time sent to by Email at the address: ferenc.domotor60@gmail.com.

Unacceptable note shall be given to the student missing from more than 40% of the lectures, or not passing the written tests neither during normal, nor reparation/correction time, or both tests are unacceptable.

The methods of reparation/correction after the weeks of lectures is regulated by the Regulations of the Education (Tanulmányi Ügyrend) III: 6.1.(3)/III.6.2.(3). In all cases not mentioned here the regulations of the Óbuda University (Óbudai Egyetem Tanulmányi és Vizsgaszabályzata, valamint Tanulmányi Ügyrendje) are applicable.

Method of closing the semester (written and oral exam, etc.)

Written test with questions of essay type.

Recommended literature:

- 1. Learning Materials of the lectures, and Videos in Moodle system
- 2. dr. Kégl T. Szabó J.Z. : Műszaki diagnosztika; Főiskolai jegyzet BDMF 1994., 2003. 2. kiad. 2008 3.kiad.
- 3. Dr. Szabó József Zoltán: Műszaki diagnosztikai módszerek; Egyetemi jegyzet ÓE-BGK-3068, 2015

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Other study-aid literature:

Study aid literature available on the Moodle system (in various formats, including Power Point, etc.)

Quality Assurance of the subject: Survey of the student opinions at the end of the lecture weeks

Responsible for the subject	Director of Institute