

UNEVERSITY OF EAST SARAJEVO

Faculty of Mechanical Engineering

Study program: Mechanical Engineering

1ST LEVEL OF STUDIES

4th YEAR



Course title	Structural testing			Structural testing			
Department	Department of Mechanical constructions and Engineering Design						
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Code		Course status	Semester	ECTS	
MAΦ-1-1-MC-06-1-095-8-5-3-0.5-1.5		Mandatory	I	6	
Duefeeeeu	DhD Missala	alay Milytinavia, againtant professor			

Professor PhD Miroslav Milutinovic, assistant professor

Teaching assistant M. Sc.Aleksija Đurić - teaching assistant

Numl	per of hours (per	week)	Individual student workload (in hours in semester)			Coefficient of student workload S _o
L	E	LE	L	E	LE	S₀
3	0.5	1.5	3*15*S ₀	0.5*15*S _o	1.5*15*S₀	1.4

Total total teaching hours in semesterTotal student's workload (in hours in semester)3*15 + 0.5*15 + 1.5*15 = 75 hours $3*15*S_0 + 0.5*15*S_0 + 1.5*15*S_0 = 105$ hours

Total course workload: 75 + 105 = 180 hours in semester

Student learning objectives
Conditionality
Teaching
methods

By taking the exam in this course, the student gained the knowledge to independently identify the state of the machine system, perform measurements and tests on various constructions, as well as to make an appropriate report on the testing of the machine part.

No conditioning

Lectures, auditory and laboratory exercises

- Introductory considerations.
- 2. Types of tests. The place, role and significance of experimental tests in comparison with analytical and numerical methods.
- 3. Methods of measuring physical quantities in solid structures (strain, stress, loads, ...)
- 4. Measurement accuracy and error. Display and processing of the measurement results
- 5. Encoders and their application,
- 6. Testing of operating characteristics and service life of individual machine elements.

Content of the course by weeks

- 7. Load simulations. Testing of grearboxes, power transmissions, shafts, gears, bearings, couplings.
- Permitted stress and dynamic behavior as a function of system working conditions. Stress spectra.
- 8. Open and closed power flow systems.
- 9. Accelerated laboratory tests
- 10. Testing of specimen, real components, complex systems on a test table.
- 11. Transformations of experimental results to real conditions and real parameters of constructions
- 12. Tests in exploitation.
- 13. Destructive testing: types of destruction, probability of destruction, reliability.
- 14. Non-destructive testing: types and objectives of testing, noise, vibration, load testing.
- 15. Testing of noise, vibration and other ecological characteristics of machine systems

Required literature Authors Name of the publication, publisher Year Pages M.Milutinovic Authorized presentations Jeff Wu C.F., Homada M. Experiments: Planing Analysis and Parameters Design Optimisation, Wiley Additional literature

Authors Name of the publication, publisher Year Pages Type of student, evaluation

	Type of student evaluation	Points	Percentage
Obligations			
Obligations,	attendance at lectures / exer	cises 5	5%
forms of	Colloquium I and II + Written	exam 30	30%
knowledge check and assessment	Projec	t task 20	20%
	final exam (oral / w	ritten) 45	45%
	Total	100	100 %
Web page		_	
Date of certification			