



MODULE DESCRIPTION

Module code	full-time studies:	Z-ZIP1-E-502
	part-time studies:	Z-ZIPN1-E-502
Module name	Materials Strength - Laboratory	
Module name in Polish	Laboratorium z wytrzymałości materiałów	
Valid from academic year	2019/2020	

MODULE PLACEMENT IN THE SYLLABUS

Field of study	MANAGEMENT AND PRODUCTION ENGINEERING
Level of education	1st degree
Studies profile	General
Form and method of conducting classes	Full-time and Part-time
Specialisation	All
Unit conducting the module	Department of Computer Science Technologies
Module co-ordinator	Paweł Stąpór, PhD
Approved by:	

MODULE OVERVIEW

Type of subject / group of subjects	Major
Module status	Compulsory
Language of conducting classes	English
Module placement in the syllabus - semester	Semestr V
Initial requirements	Materials Strength
Examination (YES/NO)	NO
Number of ECTS credit points	1

Method of conducting classes		Lecture	Classes	Laboratory	Project	Other
Per semester	full-time studies:			15		
	part-time studies:			9		

TEACHING RESULTS AND THE METHODS OF ASSESSING TEACHING RESULTS

Category	Symbol	Learning outcomes	Assignations to the directional learning outcomes
Skills	U01	A student has knowledge as regards creating and analysing engineering projects using programs of the finite elements method.	ZIP1_U17
	U02	A student is able to utilise the learnt mathematical methods and computer simulations in the process of analysing and assessing manufacturing decisions.	ZIP1_U19
Social competences	K01	A student understands the necessity and knows the possibilities of continuous self-betterment, which leads to raising his/her professional and personal competences.	ZIP1_K01

TEACHING CONTENTS

Method of conducting classes	Teaching contents
Laboratory	<p>Introduction to the ABAQUS / CAE system. Determination of stresses in a plane truss (building a model with truss elements, discretization, solution, analysis of results). Hooke's law for a uniaxial stress state.</p> <p>Determination of cross-sectional stresses in beam elements (building a model with beam elements, diagrams of bending moments and shear forces). Verification of the stiffness principle by analyzing a geometrically nonlinear task.</p> <p>Static analysis of a disc with a hole, determination of displacements, strain and stress distributions (two-dimensional problem of the linear theory of elasticity, three and four node disc elements). Mises's strength hypothesis for a plane stress state. Illustration of the principles of de Saint Venant and Bernoulli.</p> <p>Introduction of the model of elastic-plastic material to the analysis of stresses in the disc (incremental analysis). Parameters of the elastic-plastic model: yield point, plastic strain.</p> <p>Critical load and buckling modes of flat frame members. Numerical verification of Euler's formula for the critical force.</p>

METHODS OF ASSESSING TEACHING RESULTS

Symbol	Methods of checking the learning outcomes (select X)					
	Oral exam	Written exam	Test	Project	Statement	Other
U01			X			
U02			X			
K01						X

FORM AND CONDITIONS OF PASSING

Form of classes	Form of credit	Passing conditions
Laboratory	Credit with grade	Obtaining at least 50% of test points during the class

STUDENT WORKLOAD

Balance of ECTS points												
No.	Type of student's activity	Student's workload										Unit
		full-time					part-time					
		Lc	C	Lb	P	O	Lc	C	Lb	P	O	
1.	Participation in the activities			15					9			h
2.	Other (consultation, exam)			2					2			h
3.	Number of hours of a student's as- sisted work	17					11					h
4.	Number of ECTS credit points which are allocated for assisted work	0,7					0,4					ECTS
5.	Number of hours of a student's un- assisted work	8					14					h
6.	Number of ECTS credit points which a student receives for unassisted work	0,3					0,6					ECTS
7.	Work input connected with practical classes	25					25					h
8.	Number of ECTS credit points which a student receives for practical classes	1,0					1,0					ECTS
9.	Total number of hours of a stu- dent's work	25					25					h
10.	Punkty ECTS za modul <i>1 ECTS=25 hours</i>	1										ECTS

LITERATURE

1. Dassault Systemes Simulia Inc., *Abaqus Analysis User's Guide, USA, 2022.*
2. Ryan Lee, *ABAQUS for Engineers: A Practical Tutorial Book*, Independently published, 2019.
3. Lodder, M., *Strength of Materials*, Springer International Publishing AG, 2022.