



MODULE DESCRIPTION

Module code	full-time studies:	Z-ZIP1-E-304
	part-time studies:	Z-ZIPN1-E-304
Module name	Mechanics for Engineers	
Module name in Polish	Mechanika techniczna	
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 Production Engineering
Module co-ordinator	Dariusz Bojczuk, PhD, DSc
Approved by:	Dariusz Bojczuk, PhD, DSc

MODULE OVERVIEW

Type of subject / group of subjects	Major
Module status	Compulsory
Language of conducting classes	English
Module placement in the syllabus - semester	Semester III
Initial requirements	No requirements
Examination (YES/NO)	NO
Number of ECTS credit points	2

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

TEACHING RESULTS AND THE METHODS OF ASSESSING TEACHING RESULTS

Category	Symbol	Learning outcomes	Assignations to the directional learning outcomes
Knowledge	W01	A student is knowledgeable about formulating and analysing the conditions of equilibrium of force systems as well as their reduction.	ZIP1_W02
	W02	A student has advanced knowledge of taking sliding friction and rolling resistance into consideration as regards statistics.	ZIP1_W02
	W03	A student has advanced knowledge of centres of gravity and the methods of determining them.	ZIP1_W02
Skills	U01	A student is able to conduct simple static analyses including balances of force and their reduction.	ZIP1_U17
	U02	A student is able to conduct simple static analyses including sliding friction and rolling resistance.	ZIP1_U17
	U03	A student is able to determine the setting of a centre of gravity, flat surfaces, and lines.	ZIP1_U17
	U04	A student has the ability to assess the usefulness of static analyses in solving simple engineering issues.	ZIP1_U19
Social competences	K01	A student recognizes the importance of knowledge from the field of mechanics for engineers in solving engineering problems and understands the need of its continuous improvement.	ZIP1_K01

TEACHING CONTENTS

Method of conducting classes	Teaching contents
Lecture	<p>General knowledge, elements of vector calculus, basic notions of mechanics. The laws and axioms of statics. The moment of a force about the axis, and a pair of forces.</p> <p>Bonds and the rules of releasing from bonds. Reducing a given balance of forces to a point, main vector as well as main moment, and balanced static sets. The conditions of equilibrium. The classification of types of balance of forces.</p> <p>Concurrent coplanar force system – equilibrium conditions, examples.</p> <p>Arbitrary coplanar force system – reduction of a system to a resultant (reduction condition), central axis equation, and continuous load – reduction to a resultant</p> <p>Arbitrary coplanar force system – conditions of equilibrium, examples of analysing simple and complex systems</p> <p>Sliding friction, developed and undeveloped friction, friction angle, cone of static friction, examples.</p> <p>Journal friction.</p> <p>Band friction – developed friction relation, examples.</p> <p>Rolling resistance, rolling condition.</p> <p>Parallel force system – reduction of a system to a resultant. Gravity and mass centres – integral and total formulas.</p> <p>Examples of determining centres of gravity for flat surfaces and lines.</p> <p>Spatial force system – reduction of a system to a wrench, reduction invariants, and cases of reduction.</p> <p>Spatial concurrent force system – equilibrium conditions, constraints, examples.</p> <p>Spatial arbitrary force system – equilibrium conditions, constraints, examples.</p>

Classes	<p>Revision of a vector calculus. Calculating the moment of a force about a point and axis.</p> <p>Releasing from bonds, formulating the conditions of equilibrium, and determining the reaction – concurrent coplanar force system.</p> <p>Releasing from bonds, formulating the conditions of equilibrium, and determining the reaction – arbitrary coplanar force system.</p> <p>Analysing problems as regards sliding friction.</p> <p>Analysing problems regarding sliding friction, band friction, and rolling resistance</p> <p>Determining centres of gravity of solids, flat surfaces, and lines.</p> <p>Releasing from bands, formulating the conditions of equilibrium, and determining the reaction – spatial concurrent force system and spatial concurrent force system.</p>
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METHODS OF ASSESSING TEACHING RESULTS

Symbol	Methods of checking the learning outcomes <i>(select X)</i>					
	Oral exam	Written exam	Test	Project	Statement	Other
W01			X			
W02			X			
W03			X			
U01			X			
U02			X			
U03			X			
U04			X			
K01			X			

FORM AND CONDITIONS OF PASSING

Form of classes	Form of credit	Passing conditions
Lecture	Credit with grade	Obtaining at least 50% of the test points in the last lecture
Classes	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	15				9	9				h
2.	Other (consultation, exam)	2	2				2	2				h
3.	Number of hours of a student's as- sisted work	34					22					h
4.	Number of ECTS credit points which are allocated for assisted work	1,4					0,9					ECTS
5.	Number of hours of a student's un- assisted work	16					28					h
6.	Number of ECTS credit points which a student receives for unassisted work	0,6					1,1					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	50					50					h
10.	Punkty ECTS za moduł <i>1 ECTS=25 hours</i>	2										ECTS

LITERATURE

1. Hendzel Z., Żylski W. (2016), *General mechanics. Statics*, Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów.
2. Beer F., Johnston Jr., Eisenberg E., Mazurek D. (2009), *Vector mechanics for engineers: statics*, Mc Graw-Hill Science.
3. Meriam J. L., Kraige G., Bolton J. N. (2019), *Engineering Mechanics: Statics SI Version*, John Wiley and Sons (JL).