FACULTY:	Faculty of Technology and Education
FIELD OF STUDY:	Materials Science and Engineering
COURSE TITLE:	Strength of Materials
LECTURER'S NAME:	dr hab. inż. Bogdan Wilczyński, University Professor
E-MAIL ADDRESS OF THE LECTURER:	bogdan.wilczynski@tu.koszalin.pl
ECTS POINTS FOR THE COURSE:	4
ACADEMIC YEAR:	2015/2016
SEMESTER:	W/S
(W – winter, S – summer)	
HOURS IN SEMESTER:	30+15=45
LEVEL OF THE COURSE: (1 st cycle, 2 nd cycle, 3 rd cycle)	1 st cycle
TEACHING METHOD:	
(lecture, laboratory, group tutorials, seminar,	Lectures (30h), Classes (15h)
other-what type?)	Eu eliste
LANGUAGE OF INSTRUCTION:	English
ASSESSMENT METOD:	
(written exam, oral exam, class test, written	Written exam, class test
reports, project work, presentation, continuous assessment, other – what type?)	
COURSE CONTENT:	
	The course covers the following topics: tension and
	compression, geometrical properties of cross-sections,
	torsion of circular shafts, bending moments and shearing
	forces, stresses in beams, deflections of beams, shearing
	stresses in beams, energy methods, statically intermediate
	beams, buckling of columns and beams, complex stress
	state, strength criteria, the finite element method.
ADDITIONAL INFORMATION:	Required knowledge – mechanics, differential and integral
	calculus.
RECOMMENDED LITERATURE	

Bogdan Wilczyński, 23.04.2014