Structural Mechanics II

Name of course					Course code		Semester		
Structural Mechanics II					ISCED: 0732		spring		
Type of class					Level of studies		БОТО		
Lecture	Classes	Laboratory	Project	Seminar	Exam	BSc programme		ECTS	
1	1	-	2	-	Е	full-tir	ne studies	6	
Specia	Speciality Type of subject								
without division facultative									
Unit:				De	Department of Construction Proces		n Process Enginee	ess Engineering	
				Room 94 Phone / fax: +48 (34) 325		0904			
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I. C/	I. CARD OF COURSE						
SUBJ	SUBJECT OBJECTIVES						
01	To understand the concept of static and kinematic indeterminacy (degrees of freedom) of the structures such as trusses, beams, and rigid pin jointed frames.						
02	Skills of solving systems of statically indeterminate by the Force Method (FM) and the Displacement Method (DM).						
O3	To apply various methods for analyzing the indeterminate structures to evaluate the response of such structures in the form of bending moment, shear force, axial force etc.						

PREREQUISITE & ADDITIONAL REQUIREMENTS

R1	Knowledge of Mathematics in the field of mathematical analysis.				
R2	Knowledge of Mechanics and Strength of Material.				
R3	Completed course Structural Mechanics I.				

LEARNING OUTCOMES

S1	Knowledge of Structural Mechanics II and the ability to use the conceptual apparatus of mechanics in the formulation of practical engineering construction.					
Gen	eral skills					
S2	Can use literature sources and other materials relating to the engineering problem to be solved. Can make a classification of buildings, construction of supporting structures.					
Basi	c engineering skills					
S 3	Able to solve statically indeterminate systems by the Force Method (FM).					
S4	Able to solve statically indeterminate systems by the Displacement Method (DM).					
Pers	Personal and social competences					
S5	Take responsibility for the reliability of working results and their interpretation. Can ability to work on the given task autonomically and cooperate in a team.					

CONTENTS OF STUDY Number Type of classes – Lecture of hours L01 Type of structures and loads 1 L02 Degree of indeterminate static systems. Introduction to the Force Method. 1 The Force Method for trusses. Displacements for statically indeterminate L03 1 systems. L04 The Force Method for beams. 1 L05 Equation of Three Moment (3M) for continuous beams. 2 L06 L07 The Force Method for plane frame. 2 L08 L09 Degree of indeterminate kinematic systems (rotations and displacement). 1

	Introduction to the Displacement Method.	
	The equations of transformation and the canonical equations of	
L10	Displacement Method.	1
L11 L12	Slope-Deflection Method - continuous beams, frames.	2
L13 L14	Moment Distribution Method - continuous beams, frames.	2
L15	Repertory before written exam	1
	Total:	15
		10
уре	of classes – Classes	Number of hours
C01	Determination of the degree of static indeterminate systems. Solving beams and frames statically indeterminate using the Force Method of	2
C02	canonical equations, calculation of load displacement unit and the external loads to the core systems.	
C03	Solve statically indeterminate 2D trusses using the Force Method.	1
C04 C05	Solve statically indeterminate beams, and 2D frames using the Force Method.	2
C06 C07	- Solving multi-span beams by the equation of Three Moment (3M).	2
C08 C09	Test #1 (Force Method)	2
C10	Determination of the degree of kinematic indeterminate systems. Displacement Method.	1
C11 C12	Solving continuous beams and 2D frames of statically indeterminate.	2
C13 C14	Test #2 (Displacement Method)	2
C14 C15	The use of symmetry and asymmetry in the structure calculations.	1
015	The use of symmetry and asymmetry in the structure calculations.	15
	Total:	15
уре	of classes – Project	Number of hours
D 04	Application guidelines for the project #1 - statically indeterminate	
P01	continuous beam . Discussion of the Force Method (FM). Adoption of the basic system, saving	2
P02	the canonical system of equations. Determination of internal forces in beam. Calculation of displacements for the basic system.	2
P03	The solution of the canonical equations. The calculation of the forces in the beam of the real. Execution control calculations by checking the compatibility of deformations.	2
P04	Discussion of the equation Three Moments (3M).	2
P05	Adoption of the basic system. Writing equations and calculating overtime	
P06	bending moments. Plotting the internal forces of the beam statically indeterminate.	4
	Comparison of the results of project #1 using the Method of Displacements (DM). Calculation of the actual bending moments in principle of	2
P07	superposition.	
P07 P08		2

P11	Determination of the actual movements of the canonical system of	4
P12	equations Displacement Method (DM). The calculation of bendingP12moments in principle of superposition.	
P13	Calculation of displacements for the basic frame. The solution of the canonical equations. Comparison of the results with the Force Method (FM).	2
P14	Plotting the internal forces statically indeterminate frame using the principle of superposition. Design validation calculations.	2
P15	Defense of the project #2.	2
	Total:	30

TEACHING TOOLS

1.	Lectures with audiovisual aids.
2.	Exercises using audiovisual means and the blackboard and chalk.
3.	Author's teaching aids
4.	Literature.

METH	METHODS OF ASSESSMENT (F – FORMATIVE, P – SUMMARY)					
F1	Assessment to prepare for classes. Checking presence.					
F2	Staging elements of the projects carried out independently by the student in accordance with the approved schedule					
F3	Evaluation of activity during the course					
P1	Rating colloquia of credits					
P2	Evaluation of the implementation of projects					
P3	Evaluation of practical knowledge in the field of design					
P4	Rating final exam in writing.					

STUDENT'S WORKLOAD

1	A attivity	Averaged workload			
L.p.	Activity	hours	[ECTS]		
1.	Classes – lecture.	15			
2.	Contact hours of teacher - related lectures.	5	2		
3.	Preparing for the exam.	5	1		
4.	Classes – practice.	15			
5.	Contact hours of teacher - related practice.	5	2		
6.	Preparing for finish test.	5			
7.	Classes – project.	30			
8.	Contact hours of teacher - related project.	5	2		
9.	Execution of projects.	5			
	Total:	90	6		

Textbook

1.	Hibbeler R.C.: Structural Analysis, 8 edition, Prentice Hall, 2012						
Refere	References						
1.	Bhavikatti S.S.: Structural Analysis-II, 4 edition, Vikas, 2013						
2.	Kassimali A.: Structural Analysis, 6 edition, Cengage, 2020						
3.	Khalfallah S.: Structural Analysis 2. Statically Indeterminate Structures, Wiley, 2018						
4.	Olsson K.G., Dahlblom O.: Structural Mechanics, Wiley, 2016						
5.	Smith P.S.: An Introduction to Structural Mechanics, Palgrave Macmillan, 2001						

MATRIX OF LEARNING OUTCOME CARRYING OUT							
Contents of study					Methods of assessment		

course	defined for the field of study				
S1	K_W05, K_W06	01÷03	L02÷L07, L12, C02÷C06, C08, C09, P01÷P09	1, 2, 3, 4	F1÷F3, P1÷P4
S2	K_U01, K_U02 K_U22	01÷03	C01÷C06, C08÷C13, P01÷P15	1, 2, 3, 4	F1÷F3, P1÷P4
S3	K_U09	O1, O2	C02÷C06, C08, C09, P01÷P09	1, 2, 3, 4	F1÷F3, P1÷P4
S4	K_U09	O1, O3	C10÷C12, P10÷P14	1, 2, 3, 4	F1÷F3, P1÷P4
S5	K_K01, K_K02	01÷03	C01÷C15, P01÷P15	4	F1÷F3, P1÷P4

II. METHODS OF ASSESSMENT – DETAILS		
MARKS	LEARNING OUTCOME	
	S1	
2 (F)	Student has not a basic knowledge of Structural Mechanics II and did not know how to use the basic conceptual apparatus and a simple construction solves engineering problems with errors.	
3 (E)	Student has a basic knowledge of Structural Mechanics II, and knows how to use the basic conceptual apparatus and can solve simple problems of engineering construction	
4 (C)	Student has a wide knowledge of Structural Mechanics II, knows how to use advanced conceptual apparatus and can perfectly solve simple and complex problems selected engineering construction	
5 (A)	Student has a wide knowledge of Structural Mechanics II, knows how to use advanced conceptual apparatus and perfectly able to solve simple and complex problems of engineering construction	
\$2		
2 (F)	Student can not replace primary literature sources necessary to solve the tasks of Structural Mechanics systems statically indeterminate	
3 (E)	Student is able to briefly mention primary literature sources and can not fully exploit their	
4 (C)	Student knows the primary literature sources and can be used in a range of tasks to be solved	
5 (A)	Student can fluently replaced by reference and can fluently use it in terms of tasks to be solved	
S3		
2.0 (F)	Student understands what the solution to the problem by Force Method but it can not properly begin the task	
3.0 (E)	Student is able to solve a simple example using the Force Method, but the solution contains errors	
4.0 (C)	Student is able to correctly solve a simple example and selected complex systems	
5.0 (A)	Student is able to correctly solve simple and complex example by the Force Method	
S4		
2.0 (F)	Student understands what is the solution of the Displacement Method but it can not properly begin the task	
3.0 (E)	Student is able to solve a simple example using the Displacement Method, but the solution contains errors	
4.0 (C)	Student is able to correctly solve a simple example and selected complex systems	
5.0 (A)	Student is able to correctly solve simple and complex example by the Displacement Method	
	S5	
2.0 (F)	Student is not able to work individually or in a team	
3.0 (E)	Student can work individually with the help of the teacher, teamwork is conflicting and delayed the work team	
4.0 (C)	Student can work individually and in a team, is systematic but not too creative	
5.0 (A)	Student can work individually and in a team. It can be the most appropriate solution to the problem is creative and well organized, able to mitigate conflicts	

III. OTHER USEFUL INFORMATIONS ABOUT THE SUBJECT		
1.	Information, where and how students may acquaint with literature, author's teaching aids and others: according to the type of materials:	
	According to the type of material – in the classroom, in the teacher's office and university or faculty library	
2.	Information about the place of classes:	
	Show-case in the Faculty of Civil Enginering and faculty www page.	
3.	Information about time of classes (day and hour):	
	Show-case in the Faculty of Civil Engineering and faculty www page.	
4.	Information about consultations (place and hours):	
	The timetable posted on the door of Room 75 at the Faculty of Civil Engineering st. Academic 3 (second floor).	