Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Александрай State Autonomous Educational Institution of Higher Education Должность: Ректор PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA NAMED AFTER PATRICE

Уникальный программный ключ:

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LUMUMBA RUDN University

Academy of Engineering

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

Structural Stability

course title

Recommended by the Didactic Council for the Education Field of:

08.04.01 Civil Engineering

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Civil Engineering and Built Environment

higher education programme profile/specialisation title

1. COURSE GOAL(s)

The goal of the course <u>Structural Stability</u> is to gain knowledge, skills, skills and experience in the field of design of building structures that characterize the stages of competence formation and ensure the achievement of the planned results of the development of the educational program.

Various structures and structures designed and constructed by an engineer must necessarily have strength, that is, the ability to resist destruction under the action of external loads applied to them, rigidity, that is, the ability to resist deformations, and stability – the ability of a structure to maintain one form of balance. The solution of these three tasks is the main content of the course.

The main objectives of the course Structural Stability are:

- study of the concept of free vibrations of building structures;
- consideration of the types of dynamic impact of loads on building structures;
- familiarity with the requirements for building structures to ensure stability;
- study of ways to solve problems in the calculation of building structures for stability and dynamic impacts.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The course <u>Structural Stability</u> implementation is aimed at the development of the following competences (competences in part):

Table 2.1. List of competences that students acquire during the course <u>«Structural</u>

Stability»

Compet ence code	Competence descriptor	Competence formation indicators (within this course)
	based on the results of engineering and technical design	PC-2.1 Capable of performing engineering and technical design and developing design products for building structures, grounds and foundations
	for urban development activities	

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course <u>Structural Stability</u> refers to the *elective component* of (B1) block of the higher educational programme curriculum.

Within the higher education programme students also master other disciplines (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course <u>Structural Stability</u>.

Table 3.1. The list of the higher education programme components that contribute to the

achievement of the expected learning outcomes as the internship results.

Comp etence code	Competence descriptor	Previous courses / modules, internships	Subsequent courses / modules, internships
PC-2	Development of project	Digital technologies in	Desin Practice;
	products based on the	construction;	Technological Practice;
	results of engineering	Structural Design in Steel;	Pre-Graduation Practice
	and technical design for	Nanotechnology in Civil	
	urban development	Engineering;	
	activities	Structural Design in	
		Reinforced Concrete:	
		Special Topics;	
		Structural Dynamics;	
		Structural Design in	
		Reinforced Concrete;	

Building materials:	
Special Topics;	
Structural Design in Steel:	
Special Topics;	
Modelling of	
Construction Processes	

4. COURSE WORKLOAD

The total workload of the course <u>Structural Stability</u> is <u>2</u> credits. *Table 4.1. Academic activities types by periods of the higher education programme*

Type of academic		Total	Semester(s)			
activities		academic	3			
		hours				
Contact academic hours		36	36			
including:						
Lectures (LC)		18	18			
Lab works (LW)		0	0			
Seminars (workshops /		18	18			
tutorials) (S)						
Self-studies		18	18			
academic hours						
Evaluation and		18	18			
assessment academic						
hours						
Course work / project,						
credits						
Course	academi	72	72			
workload	c hours					
	credits	2	2			

5. COURSE CONTENTS

Modules	Contents (topics)	Academic activities types *
Section 1.	Topic 1.1 Definition of stability. Instability without	LC, S
Concepts of structural	large displacements. Order and linearity of	
stability	structural theories; First order theory of an axially	
	loaded bar	
	Topic 1.2 Second order theory for Euler columns;	
	Behavior of geometrically imperfect columns;	
	Behavior of columns with load perturbation	
	Topic 1.3 Instability with large displacements:	
	Nonlinear mathematical model of a 2-bar truss;	
	Solutions of governing equations; Types of in	
	stability for shallow and steel trusses	
Section 2.	Topic 2.1 Members of a frame: Governing	LC, S
Second order plane	equations for a member and their solution.	
frame analysis	Topic 2.2 Member stiffness matrix: Exact stiffness	
	coefficients; Limit expressions for the stiffness co	
	efficient	
	Topic 2.3 Member load vector: Exact load	

Modules	Contents (topics)	Academic activities types *
	coefficients; Limit expressions for the load	
	coefficients	
	Topic 2.4 Algorithms for second order plane frame	
	analysis. Limitations of second order analysis	
Section 3.	Topic 3.1 Single columns: Boundary conditions for	LC, S
Single columns and	single columns. Elastically supported single	
column groups	columns.	
	Topic 3.2 Effective length and slenderness of	
	columns. Linked Columns	
	Topic 3.4 Columns in frames: Translation and	
	rotation restraints at nodes; Single column with	
	girder	
	restraint and side-sway. Columns in portal frames	
	Topic 3.4 Columns in multi-storey buildings.	
	General method for the analysis of column stability	
	in frames.	

 $[\]ast$ - to be filled in only for full -time training: LC - lectures; LW - lab work; S - seminars.

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

Table 6.1. Classroom equipment and technology support requirements			
Type of	Classroom equipment	Specialized educational /	
academic		laboratory equipment,	
activities		software and materials for	
		course study (if necessary)	
Lectures	An auditorium for conducting lectures,		
	equipped with a set of specialized furniture;		
	a blackboard (screen) and technical means		
	for multi-media presentations.		
Seminars	A classroom for conducting seminars, group		
	and individual consultations, current and		
	midterm assessment; equipped with a set of		
	specialised furniture and technical means for		
	multimedia presentations.		
Computer Labs	Not required.		
Self-studies	A classroom for independent work of		
	students (can be used for seminars and		
	consultations), equipped with a set of		
	specialised furniture and computers with		
	access to the electronic information and		
	educational environment		

7. RESOURCES RECOMMENDED FOR INTERNSHIP

Main readings:

1. Trahair N.S., Bradford M.A., Nethercot D.A., Gardner L. (2021). The Behavior and Design of Steel Structure to EC3. Fourth edition. Published by Taylor & Francis,

 $New\ York,\ 490.\ \underline{https://civteam.files.wordpress.com/2013/03/the-behaviour-and-design-of-steel-\underline{structuresto-ec3-2021.pdf}$

Additional readings:

- 1. Guddat J., Jongen H.TH. Structural stability in nonlinear optimization: http://dx.doi.org/10.1080/02331938708843275
- 2. Second order structural theory for the stability analysis of columns/ Российский университет дружбы народов. / Vera V Galishnikova // Structural Mechanics of Engineering Constructions and Buildings. 2023. №14.3. С. 192-197. ISSN 1815-5235 DOI: 10.22363/1815-5235-2018-14-3-192-197 https://cyberleninka.ru/article/n/second-order-structural-theory-for-the-stability-analysis-ofcolumns
- 3. Chen W.F., Sohal I. Plastic Design and Second-Order Analysis of Steel Frames./ Springer-Verlag New York, 2019. 509 p.

Internet sources:

- 1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:
 - RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web
 - EL "University Library Online" http://www.biblioclub.ru
 - EL "Yurayt" http://www.biblio-online.ru
 - EL "Student Consultant" www.studentlibrary.ru
 - EL "Lan" http://e.lanbook.com/
 - EL "Trinity Bridge"
- 2. Databases and search engines:
 - electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/
 - Yandex search engine https://www.yandex.ru/
 - Google search engine https://www.google.ru/
 - Scopus abstract database http://www.elsevierscience.ru/products/scopus/

The training toolkit and guidelines for a student:

- 1. Collection of lectures on the course Structural Stability.
- * The training toolkit and guidelines for the course are placed on the internship page in the university telecommunication training and information system under the set procedure..

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL AS INTERNSHIP RESULTS

The assessment toolkit and the grading system* to evaluate the level of competences (competences in part) formation as the course <u>Structural Stability</u> results are specified in the Appendix to the internship syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

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