

SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Civil Engineering
1.3	Department	Civil Engineering and Management
1.4	Field of study	Civil Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Civil Engineering/ Engineer
1.7	Form of education	Full time
1.8	Subject code	5.00

2. Data about the subject

2.1	Subject name			Building Material	s and Ap	oplied Chemistry (I)		
2.2	Subject area			Civil Engineering	,			
2 2	Course response	Course man an aikle /leaturer			Associate Professor Ph.D. Eng. Claudiu ACIU			
2.3	Course respons	Course responsible/lecturer			claudiu.aciu@ccn	n.utcluj.r	<u>.</u> 0	
2.4	Tanahara in aha	Feachers in charge of seminars			Associate Profess	or Ph.D.	Eng. Claudiu ACIU	
2.4	reachers in cha				claudiu.aciu@ccr	n.utcluj.r	<u>.o</u>	
2.5	Year of study	Ι	2.6 Semester	1	2.7 Assessment	Exam	2.8 Subject category	DF/DOB

3. Estimated total time

3.1 Nu	umber of hours per week	4	3.2 of w	hich, course:	2	3.3 applications:	2
3.4 To	otal hours in the curriculum	56	3.5 of w	hich, course:	28	3.6 applications:	28
Individual study						hours	
Manual, lecture material and notes, bibliography					35		
Supplementary study in the library, online and in the field					-		
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					20		
Tutoring						15	
Exams and tests						4	
Other activities					-		
3.7	Total hours of individual stud	у	74				•
3.8	Total hours per semester		130				

3.8	Total hours per semester	130
3.9	Number of credit points	5

4. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	Physics; Chemistry

5. Requirements (where appropriate)

5.1	For the course	N/A
5.2	For the applications	N/A

6. Specific competences

0.	Sh	ecnic competences
		After completing the discipline, students must have theoretical knowledge about: - characteristics of building materials, physical properties;
		 behaviour of the material under the action of water, temperature and loads;
		 states of substances;
		- substances systems; interface phenomena;
		- water in construction;
		- natural stone in construction. Building materials made of natural stone;
		- aggregate for mortar and concrete;
_	~	- non hydraulic inorganic mineral binders, hydraulic.
Professional	competences	After completing the discipline, students will be able to:
essic	etei	- identify the physical features of the porous, compact materials (mass, volume, density, voids
rofé	duuc	volume, compactness and porosity);
Р	ŏ	- establish the physical features of materials under the action of water (humidity and water
		absorption);
		- perform determinations regarding the quality of water;
		- determine the specific surface using Blaine permeameter;
		- use non-destructive methods (surface mechanic methods and acoustic methods) in order to
		establish the mechanic characteristics;
		- determine mechanical strengths of building materials (tensile, flexural and compressive
		strength);
		- determine the properties of the aggregates (sand, gravel).
		1. Application of effective and responsible work strategies, punctuality, responsibility and
	competences	personal liability based on principles, norms and values of professional ethics.
Cross	eter	2. Applying the techniques of effective team work on different hierarchical levels.
Ū	duu	3. Documentation in Romanian and in a foreign language, for professional and personal
	00 0	development through continuous training and effective adaptation to new technical
		specifications.

7. Discipline objectives (as results from the *key competences gained*)

7.1	General objective	Developing expertise in control and quality assurance in support of training.
7.2	Specific objectives	Assimilating theoretical knowledge concerning the characteristics of the main building materials and methods for their determination.

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes
1.	Introduction, history, objectives of the course.		
2.	Characteristics of construction materials, physical properties: mass, weight, volume, density, specific weight, compactness, porosity, voids, volume.	Power Point presentation	Video – projector
3.	Materials behaviour under the action of water: humidity, water absorption, permeability, freeze-thaw resistance.		
4.	Materials behaviour under the action of heat, heat conductivity and dilatation.		
5.	Materials behaviour under the action of loads: loads,		

chanical properties, efforts and deformations. terials behaviour under the action of static loads and namic loads, hardness, wear resistance and fatigue. In-destructive tests of materials: surface mechanical chods, acoustic tests, atomic, electric and combined s. te of aggregation: gas, liquid, solid (system of stallization amorphous, solids and glass). erface phenomena. pstance systems: molecule dispersions, colloidal persions, coarse-grained dispersions. Water (structure properties). Water in constructions. ne in construction, stone materials in construction. gregates for mortar and concrete (sand).		
amic loads, hardness, wear resistance and fatigue. n-destructive tests of materials: surface mechanical hods, acoustic tests, atomic, electric and combined s. te of aggregation: gas, liquid, solid (system of stallization amorphous, solids and glass). erface phenomena. ostance systems: molecule dispersions, colloidal persions, coarse-grained dispersions. Water (structure properties). Water in constructions. ne in construction, stone materials in construction.		
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siegates for mortal and concrete (sand).		
gregates for mortar and concrete (gravel).		
neral binders: non-hydraulic and hydraulic binders.		
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icia MANEA, Claudiu ACIU (2015). Materiale de Con	strucții și Chimie A	plicată. Building
nd Applied Chemistry. Ed. U.T. PRESS, Cluj-Napoca. IS	BN 978-606-737-13	39–0.
UL (2008). Civil Engineering Materials - Second Editio	n. Ed. Matrix Rom,	Bucuresti. ISBN
255–315–7.		
ations	Teaching methods	Notes
k protection and safety technique regulation.		
ts of measurement.		
ermining the physical-mechanical characteristics: mass,		
	Laboratory work	
	•	Laboratory
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	upphoutions	
and determinations on sand.		
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l evaluation.		
	hy ncia MANEA, Claudiu ACIU (2015). Materiale de Con nd Applied Chemistry. Ed. U.T. PRESS, Cluj-Napoca. IS UL (2008). Civil Engineering Materials – Second Editio 55–315–7. ations k protection and safety technique regulation.	hy acia MANEA, Claudiu ACIU (2015). Materiale de Construcții și Chimie A nd Applied Chemistry. Ed. U.T. PRESS, Cluj-Napoca. ISBN 978–606–737–13 UL (2008). Civil Engineering Materials – Second Edition. Ed. Matrix Rom, 55–315–7. ations Teaching methods k protection and safety technique regulation. is of measurement. primining the physical-mechanical characteristics: mass, ght, volume. pulation of the density; apparent density, bulk density, pactness and porosity. ermination of the specific surface using the Blaine meameter. tions and concentrations. ermination of the quality of water. -destructive tests using mechanical surface methods. -destructive tests using ultrasonic methods.

Claudiu ACIU, Daniela Lucia MANEA, Alexandru Gheorghe NETEA (2013). Building Materials and Applied Chemistry – Second Edition. Ed. U.T. PRESS, Cluj-Napoca. ISBN 978–973–662–893–1. Livia Ingrid DIACONU (2013). Chemistry for Civil Engineers. Ed. Societatii Academice "MATEI-TEIU BOTEZ", Iasi. ISBN 978–606–582–045–6.

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Acquired skills will be necessary to the employees who work in the quality control of building materials, civil engineers as well as to the teachers in secondary education.

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the			
Activity type	10.1 Assessment cinena	10.2 Assessment methods	final grade			
Course	Multiple choice test (40 questions)	Written test (40 minutes)	60%			
Applications	Solving 5 problems	Practical exam (40 minutes)	20%			
Laboratory	Test of laboratory works - 5	Test after each laboratory work	20%			
works	questions		2070			
10.4 Minimun	10.4 Minimum standard of performance					
Mark components: Laboratory (mark L); Problems (mark P); Multiple choice test (mark G).						
Mark computation	Mark computation formula: $N = 0.2L + 0.2P + 0.6G$; is calculated only if: $L \ge 5$, $P \ge 5$ and $G \ge 5$.					

Date of filling in 15.09.2016

Teachers in charge of seminars Associate Prof. Ph.D. Eng. Claudiu ACIU

Date of approval in the department 15.09.2016

Head of department Associate Prof. Ph.D. Eng. Claudiu ACIU