### **SYLLABUS**

# 1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Constructions
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
1.7	Form of education	Full time
1.8	Subject code	56.20

## 2. Data about the subject

2.1	Subject name			Performant technologies in constructions				
2.2	Subject area			Civil Engineering				
2.3	Course responsible/lecturer				Lecturer. Eng. PhD Roman-Pintican Maria-Nicoleta –			
				nicoleta.roman@ccm.utcluj.ro				
2 4	2.4 Teachers in charge of seminars				Lecturer. Prof. En	g. PhD R	oman-Pintican Maria-Nico	oleta –
2.7				nicoleta.roman@	ccm.utcl	uj.ro		
2.5 Year of study IV 2.6 Semester 2		2.7 Assessment	E	2.8 Subject category	DS DOP			

### 3. Estimated total time

3.1 Number of hours per week	3	3.2 of which, course:	2	3.3 applications:	1
3.4 Total hours in the curriculum	42	3.5 of which, course:	28	3.6 applications:	14
Individual study					hours
Manual, lecture material and notes, bibliography				36	
Supplementary study in the library, online and in the field					20
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					30
Tutoring					-
Exams and tests				2	
Other activities				-	

3.7	Total hours of individual study	88
3.8	Total hours per semester	130
3.9	Number of credit points	4

# 4. Pre-requisites (where appropriate)

4.1	Curriculum	Passing the exam "Technology of constructions (I), Technology constructions (II)"
4.2	Competence	No need

#### 5. Requirements (where appropriate)

5.1	For the course	Classroom with blackboard, video-projector. Students will participate to courses and applications without opened mobile phones. Moreover, phone-calls will not be tolerated during courses, nore leaving the class for answering personal phone-calls. Class attendance is not mandatory, but it will be a plus for the final grade.
5.2	For the applications	Classroom with computers, software packages (for estimations and planning the construction works).  The timeline for delivering the application project is mutually established with the students.  Class attendance is mandatory.

#### 6. Specific competences

**C3.1** Description of technological processes for the construction of civil, industrial and agricultural constructions.

After completing the discipline students will know: for the cranes used in construction, the criteria for comparing the technical-functional parameters; construction technology on cold weater; special methods of concreting; climbing formworks technology; slinding formworks technology; special formwork technology; the technology of accelerating concrete hardening; grownd anchor technology the technology of closures and partitioning; how to achieve and implement the Self-Compacting Concrete; how to make the tender specifications.

**C3.3** Designing technological processes specific to different phases of construction of civil, industrial and agricultural constructions for construction reasons.

After completing the discipline students will be able to develop the technological process for:

- technology on cold weater;

- technology for special methode of concreting;
- technology for climbing formworks;
- technology for slinding formworks;
- technology for special formwork;
- technology for accelerating concrete hardening;
- technology for grownd anchor technology;
- technology of closures and partitioning;
- technology for Self-Compacting Concrete;
- how to make the tender specifications.

How to choose the cranes used in construction, comparing the technical-functional parameters

**C3.5** Transposition of selected technologies into the technological project for civil, industrial and agricultural construction.

Cross competences

Professional

**CT1** Apply effective responsible, punctuality, seriousness and personal responsibility strategies based on the principles, norms and values of professional ethics. Drafting and presenting a technical report in accordance with specific technical regulations;

**CT2** Apply efficient teamwork techniques, on various hierarchical levels. Achieving a technological project in team with respect to the technical - scientific content.

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

7.1 General objective		Development of skills on how to achieve (technological
		processes and optimum machineries) of special constructions
		Assimilation of knowledge on specific technologies: special
7.2 Specific	Specific objectives	formwork, Self-Compacting Concrete; accelerating
	Specific objectives	concrete hardening; special methode of concreting; on
		time cold;

#### 8. Contents

Tower crane - qualitative faetures: technical and functional parameters(I)  2. Tower crane - qualitative faetures: technical and functional parameters (II)  3. Special formworks		
2. Tower crane - qualitative faetures: technical and functional parameters (II)		
parameters (II)		
Special formworks		
. Special formworks		
. Climbing formworks		
5. Slinding formworks		
5. Special methode of concreting(I)	Presentation,	Video-
7. Special methode of concreting(II)	discussions	projector
8. Self-Compacting Concrete		
). Influence of climatic factors on concrete technology		
.0. Accelerating concrete hardening		
1. Grownd anchor technology (I)		
.2. Grownd anchor technology(II)		
.3. Technology for the execution of closures and partitioning		
.4. Tender specifications		

### Bibliography

- 1. Domşa, J., Ionescu, A. Utilaje, echipamente tehnologice şi procedee performante de betonare, Editura OID.ICM, Bucureşti, ISBN 973-9187-11-0, 1994
- 2. Domşa, J., Vescan, V., Moga, A. Tehnologia lucrărilor de construcții și tehnologii speciale, vol.l, Institutul Politehnic Cluj-Napoca, 1988
- 3. Trelea, A., Popa, R., Giuşcă, N., Domşa, J., Gheorghiţă, S., ş.a. Tehnologia construcţiilor, vol.I, Editura Dacia, Cluj-Napoca, ISBN 973-35-0603-6, 1997
- 5. C16-84 Normativ pentru realizarea pe timp friguros a lucrărilor de construcții și instalații

8.2. Applications/Seminars	Teaching methods	Notes
1. For a multistory <i>building</i> determine Q <sub>nec</sub> , H <sub>nec</sub> , R <sub>nec</sub> . Will choose		
from a qualitative point of view an optimal tower crane, in items		
of technical and functional parameters:		
a) medium lifting capacity compared to the minimum and the	Presentation,	
maximum;	discussions	
2. b) using area support and the useful area, calculate $K_1$ , $K_1^*$ , $K_1^{**}$ ;		
c) the limits of using load moment, calculate k <sub>2</sub> ;		
d)the efficient of use engine power for displacement mechanism		

and lifting mechanism, calculate k<sub>3</sub>, K<sub>4</sub>, K<sub>4</sub>\*.

For the optimal variant will draw vertical and horizontal work areas.

- 3. For a multistory *building* determine  $Q_{nec}$ ,  $H_{nec}$ ,  $R_{nec}$ . Will choose from a qualitative point of view an optimal crane, in items of technical and functional parameters:
- a) medium lifting capacity compared to the minimum and the maximum;
- 4. b) using area support and the useful area, calculate  $K_1$ ,  $K_1^*$ ,  $K_1^{**}$ ;
- c) the limits of using load moment, calculate k<sub>2</sub>;
- d)the efficient of use engine power for displacement mechanism and lifting mechanism, calculate  $K_4$ ,  $K_4^*$ .

For the optimal variant will draw vertical and horizontal work areas, and specify:  $Q_{max}/Q_{min}$ ,  $H_{max}/H_{min}$ ,  $R_{min}/R_{max}$ .

- 5. For the superstructure of a building will do the tender specifications. (I)
- 6. For the superstructure of a building will do the tender specifications. (II)
- 7. Delivery of the project.

#### **Bibliography**

- 6. NE-012 Normativ pentru producerea betonului şi executarea lucrărilor de construcții din beton, beton armat şi beton precomprimat , partea 1/2007 producerea betonului şi partea 2/2010 executarea lucrărilor din beton
- 7. IPC (Institutul de proiectare pentru construcții industriale), București proiect 7417/86, Catalogul general al mijloacelor tehnice necesare ramurii construcțiilor, vol.2 și vol.4, Mijloace de ridicat și manipulat.
- 10. Ghid privind elaborarea caietelor de sarcini pentru execuția lucrărilor de structuri din beton armat, COCC, mai 2003

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

The acquired competencies will be required for employees who operate in engineering and execution-based companies (site, concrete plants).

### 10. valuation

10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
Grid test, and one subjects of theory.	Written test (theory): 1.5 ore	70%
Delivery of the project.	Project evaluation 0.5 ore	30%
	Grid test, and one subjects of theory.	Grid test, and one subjects of theory.  Written test (theory): 1.5 ore

#### 10.6 Minimum standard of performance

- Project evaluation: Evaluation of the project has to be minimum 5.
- Solving two subjects of theory for minimum 5.

Date of filling in:		Title Surname Name	Signature
	Lecturer	Lecturer Eng. PhD Maria-Nicoleta ROMAN-PINTICAN	
	Teachers in charge of	Lecturer. Eng. PhD Maria-Nicoleta ROMAN-PINTICAN	
	application		

Date of approval in the department	Head of department Conf.dr.ing. Claudiu ACIU
Date of approval in the faculty	Dean Conf.dr.ing. Nicolae CHIRA