#### **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	Railways, Roads and Bridges
1.4	Field of study	Civil Engineering
1.5	Cycle of study	Master of Science
1.6	Program of study/Qualification	Transportation Infrastructure Engineering/MSc
1.7	Form of education	Full time
1.8	Subject code	14.00

## 2. Data about the subject

2.1	Subject name			MOTORWAYS				
2.2	2.2 Subject area			Civil Engineering				
2.3	Course responsible/lecturer			Assist. prof. Ciont	t Nicolae	, PhD - nicolae.ciont@cfd	p.utcluj.ro	
2.4	Teachers in charge of seminars				Assist. prof. Ciont	t Nicolae	, PhD - nicolae.ciont@cfd	p.utcluj.ro
2.5 Year of study II 2.6 Semester 1			2.7 Assessment	E	2.8 Subject category	DA DI		

#### 3. Estimated total time

3.1 Number of hours per week	2	3.2 of which, course:	1	3.3 applications:	1
3.4 Total hours in the curriculum	28	3.5 of which, course:	14	3.6 applications:	14
Individual study					hours
Manual, lecture material and notes, bibliography					18
Supplementary study in the library, online and in the field				30	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays				18	
Tutoring				4	
Exams and tests				2	
Other activities				-	

3.7	Total hours of individual study	
3.8	Total hours per semester	100
3.9	Number of credit points	4

# 4. Pre-requisites (where appropriate)

4.1	Curriculum	Roads I / II / III, Traffic Engineering
4.2	Competence	Not necessary

### 5. Requirements (where appropriate)

5.1	For the course	<ul><li>Students will attend class with their mobile phones turned off;</li><li>Late arrival is unacceptable.</li></ul>
5.2	For the applications	<ul><li>Terms and deadlines are commonly set;</li><li>Delays are only acceptable based on solid, justified reasons.</li></ul>

## 6. Specific competences

	Knowledge on motorways infrastructure and superstructure:
	geometrical elements;
	traffic and controlled-access;
	road structures;
	drainage;
es a	Auxilliary works:
ous	buildings;
essi	road safety;
Professional competences	environmental issues;
<u> </u>	maintenance;
	Upon completion, students would be capable of:
	choosing an optimum motorway location;
	evaluating a road structure;
	designing additional works;
	<ul> <li>approaching the main issues associated with designing and building of a motorway.</li> </ul>
S	<ul> <li>using efficient and responsible work strategies, punctuality, integrity and responsibility,</li> </ul>
S nce	based on principles, norms and ethical values;
Cross	bibliographical study for personal and professional development, through continuous
j dr	formation and efficient adaptation;
2	<ul> <li>work as part of a team, on different hierarchical clustering.</li> </ul>
Cross	

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

7	7.1	General objective	Acquiring knowledge about designing and building motorways.	
I -	72 5	Specific objectives	Developing theoretical and practical skills;	
'	7.2 Specific objectives		Acquiring the habit to consult specific standards and norms.	

#### 8. Contents

8.1. Lecture (syllabus)	Teaching methods	Notes			
Introduction					
Horizontal alignment, vertical alignment, cross sections, visibility					
Intersections					
Road structures	Exposure,				
Drainage	conversation				
Additional works					
Traffic safety. Maintenance					
Bibliography					
Iliescu M.: Trafic și autostrăzi, UTCN, 1993; Iliescu M., Săvoiu F.: Autostrăzi. UT Press, Cluj-Napoca, 2013; Iliescu M.: Proiectarea drumurilor. Teorie și practică. UT Press, Cluj-Napoca, 2011; Zarojanu H., Boboc V., Zarojanu D.: Autostrăzi, Ed. Societății Academice Mateiu-Teiu Botez, Iași, 2008; Hoda G., Iliescu M.: Căi de comunicație. UT Press, Cluj-Napoca, 2009; *** Normativ pentru proiectarea autostrăzilor extraurbane PD 162-2002.					
8.2. Applications/Seminars	Teaching methods	Notes			
Introduction		Standards,			
General motorway design	Applications	norms,			
Road structure design		software			

Cross section design					
Drainage					
Checks and evaluation					
Design statement					
Bibliography					
*** standards and norms.					

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

The gained competencies will be used by engineers working in the field of motorway design or construction.

#### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade		
10.4 Course	Theoretical questions	2 hrs. written test	70 %		
10.5 Applications	Project evaluation	Project presentation	30 %		
10.6 Minimum standard of performance					
Exam grade ≥ 5; Project ≥ 5					

Date of filling in:		Title Surname Name	Signature
28.10.2019	Lecturer	Assist. prof. Ciont Nicolae, eng., PhD	
	Teachers in charge of application	Assist. prof. Ciont Nicolae, eng., PhD	