## COURSE GUIDE - short form

Academic year 2017 - 2018

Course name	INFO	INFOGRAPHICS					Course code		
Course type	DF	Category	DI	Year of study	2	Semester	1	Number of credit points	4

Faculty	Hydrotechnics, Geodesy and Environmental Engineering	Number of teaching and learning hours					
Field	Civil engineering	Total	L	Т	LB	Р	IS
Specialization	Arranging and Hydraulic Structures	70	14		28		28

Pre-requisites from the	Compulsory	Not applicable
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General objective	<ul> <li>Knowledge and use basic concepts of the infograficii;</li> <li>Application specific methods for making technical drawings infograficii both by traditional methods and using specialized software.</li> </ul>
Specific objectives	<ul> <li>Assimilation of technical regulations on the representation of views, sections, the tears, the principles of dimensioning, hatching, scoring technical drawings;</li> <li>Developing specialized technical drawings using traditional methods both on paper, and in digital format, using specialized software.</li> </ul>
Course description	Getting the properties of graphical objects, organization of workshops in AutoCAD drawing layers definition, graphical entities Drawing, Creating a new drawing in AutoCAD, getting the properties of graphical objects, getting the properties of graphical objects, lettering and shading drawings, dimensioning drawings

	Assessment		Schedule	Percentage of the final grade (minimum grade)
Class tests along the semester				%
Continuous assessment	Activity during tutorials/laborate works/projects/practical work	Week 1-14	10%	
	Assignments		Week 1-14	40%
Final	Final assessment form	Session	Colloquium	
assessment	Examination procedures and conditions:  Knowledge test with closed questions, written work, traditional		50%	

Course organizer	Lecturer PhD's Costel DATCU	- Derto
Teaching assistants	Lecturer PhD's Costel DATCU	Dem