Short-term Intensive Course on Civil Engineering

The aim of the course is to transfer modern and practice-oriented skills of civil engineering. Participants learn about the construction materials, statics and dynamics of building constructions, geoinformatics and hydraulics.

	Week 1					
	Monday	Tuesday	Wednesday	Thursday	Friday	
	Subject specific English					
1						
	Subject specific English					
2						
3						
4	Construction materials	Statics	Geoinformatics	Building constructions	Laboratory practice	
5						
6						
7	Building constructions	Dynamics	Hydraulics	Steel constructions	Laboratory practice	
8						

Week 2

	Monday	Tuesday	Wednesday	Thursday	Friday
1	Subject specific English				
2	Subject specific English				
3 4 5	Construction materials	Statics	Geoinformatics	Building constructions	Laboratory practice
6 7 8	Building constructions	Dynamics	Hydraulics	Steel constructions	Laboratory practice

Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
	Subject specific English				
1					
	Subject specific English				
2					
3					
4	Construction materials	Statics	Geoinformatics	Building constructions	Laboratory practice
5					
6					
7	Building constructions	Dynamics	Hydraulics	Steel constructions	Laboratory practice
8					

Week 4

	Monday	Tuesday	Wednesday	Thursday	Friday
	Subject specific English				
1					
	Subject specific English				
2					
3					
4	Construction materials	Statics	Geoinformatics	Building constructions	Laboratory practice
5					
6					
7	Building constructions	Dynamics	Hydraulics	Steel constructions	Laboratory practice
8					

Please note that this is only a sample schedule. Subjects can be changed and further subjects can be added according to the needs of the applicants. For further information please contact:

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