

## 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

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

Week 2

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

Week 3

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

Week 4

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

Mr. Zsolt Tiba, Head of International Office,  
 Faculty of Engineering, University of Debrecen  
 H-4028 Debrecen, Ótemető utca 2-4.  
 E-mail: [tiba@eng.unideb.hu](mailto:tiba@eng.unideb.hu)