

Structural Engineering Compulsory Exam ("A" week)

<i>Név</i>	<i>Monday (20.04)</i>	<i>Tuesday (21.04)</i>	<i>Wednesday (22.04)</i>	<i>Thursday (23.04)</i>	<i>Friday (24.04)</i>
Steel structures - Laszlo Radnay PhD.					09:00-15:00 314. room
Geotechnics - Rami Moghrabi			10:00-14:00 227. room		
Construction management - Lubna Q. Owais		10:00-12:00 U.2.08.			
Reinforced Concrete Structures - Imre Kovacs PhD.			12:00-14:00 U.0.02. room		

Structural Engineering Compulsory Exam ("B" week)

Név	Monday (27.04)	Tuesday (28.04)	Wednesday (29.04)	Thursday (30.04)	Friday (01.05)
Steel structures - Laszlo Radnay PhD.			09:00-12:00 B.2.06. room and 12:00-16:00 3D labor (in the inner courtyard)		Holiday
Geotechnics - Rami Moghrabi			10:00-13:00 B.2.12. room		
Construction management - Lubna Q. Owais		10:00-12:00 U.2.08.			
Reinforced Concrete Structures - Imre Kovacs PhD.			12:00-14:00 U.0.02. room		

Structural Engineering Compulsory Exam ("C" week)

<i>Név</i>	<i>Monday (04.05)</i>	<i>Tuesday (05.05)</i>	<i>Wednesday (06.05)</i>	<i>Thursday (07.05)</i>	<i>Friday (08.05)</i>
Steel structures - Laszlo Radnay PhD.					09:00-15:00 Geotechnics Labor
Geotechnics - Rami Moghrabi			10:00-14:00 227. room		
Construction management - Lubna Q. Owais		10:00-12:00 U.2.08.			
Reinforced Concrete Structures - Imre Kovacs PhD.			12:00-14:00 U.0.02. room		