

Structural Engineering Compulsory Exam ("A" week)

<i>Név</i>	<i>Monday (11.11)</i>	<i>Tuesday (12.11)</i>	<i>Wednesday (13.11)</i>	<i>Thursday (14.11)</i>	<i>Friday (15.11)</i>
Steel structures - Laszlo Radnay PhD.		16:00-18:00 222. room			
Geotechnics - Feten CHIH	16:00-18:00 Geotechnics Labor				
Construction management - Robert Sztanyi	16:00-20:00 Geoinformatics Labor				
Reinforced Concrete Structures - Imre Kovacs PhD.				10:00-12:00 Geotechnics Labor	

Structural Engineering Compulsory Exam ("B" week)

<i>Név</i>	<i>Monday (18.11)</i>	<i>Tuesday (19.11)</i>	<i>Wednesday (20.11)</i>	<i>Thursday (21.11)</i>	<i>Friday (22.11)</i>
Steel structures - Laszlo Radnay PhD.		10:00-16:00 U.1.10. room			
Geotechnics - Feten CHIH	16:00-18:00 Geotechnics Labor				
Construction management - Robert Sztanyi	16:00-20:00 Geoinformatics Labor				
Reinforced Concrete Structures - Imre Kovacs PhD.				10:00-12:00 Geotechnics Labor	

Structural Engineering Compulsory Exam ("C" week)

<i>Név</i>	<i>Monday (25.11)</i>	<i>Tuesday (26.11)</i>	<i>Wednesday (27.11)</i>	<i>Thursday (28.11)</i>	<i>Friday (29.11)</i>
Steel structures - Laszlo Radnay PhD.		10:00-16:00 U.1.10. room			
Geotechnics - Feten CHIH	16:00-18:00 Geotechnics Labor				
Construction management - Robert Sztanyi	16:00-20:00 Geoinformatics Labor				
Reinforced Concrete Structures - Imre Kovacs PhD.				10:00-12:00 Geotechnics Labor	