

**SUSTAINABLE BUILDING ENGINEERING**

<b>FIRST YEAR</b>	<b>MON</b>	<b>TUE</b>	<b>WED</b>	<b>THU</b>	<b>FRI</b>
9:30 - 10:30	<b>Environment and health 10:00</b>	<b>Environment and health</b>	<b>Descriptive geometry and architecture drawing</b> with elements of architecture history		
10:30 - 11:30	<b>Environment and health</b>	<b>Environment and health</b>	<b>Descriptive geometry and architecture drawing</b> with elements of architecture history <b>12:00</b>		<b>Analysis I and II 11:00</b>
11:30 - 12:30	<b>Environment and health</b>	<b>Environment and health</b>			<b>Analysis I and II</b>
12:30 - 13:30	<b>Environment and health</b>	<b>Environment and health</b>			<b>Analysis I and II</b>
14:00 - 15:00	<b>Analysis I and II</b>	<b>Descriptive geometry and architecture drawing</b> with elements of architecture history	<b>Geometry</b>		<b>Geometry</b>
15:00 - 16:00	<b>Analysis I and II 16:30</b>	<b>Descriptive geometry and architecture drawing</b> with elements of architecture history	<b>Geometry 16:30</b>		<b>Geometry 16:30</b>
16:00 - 17:00	<b>Foreign language</b>	<b>Descriptive geometry and architecture drawing</b> with elements of architecture history			
17:00 - 18:00	<b>Foreign language</b>	<b>Descriptive geometry and architecture drawing</b> with elements of architecture history			
18:00 - 19:00	<b>Foreign language</b>	<b>Descriptive geometry and architecture drawing</b> with elements of architecture history			

<b>SECOND YEAR</b>	<b>MON</b>	<b>TUE</b>	<b>WED</b>	<b>THU</b>	<b>FRI</b>
9:30 - 10:30	Structural mechanics		Geohazards	Project evaluation 10:00	Engineering geology for sustainable building 10:00
10:30 - 11:30	Structural mechanics	Building components design	Geohazards	Project evaluation	Engineering geology for sustainable building
11:30 - 12:30	Structural mechanics	Building components design	Geohazards	Project evaluation	Engineering geology for sustainable building
12:30 - 13:30	Structural mechanics	Building components design	Geohazards	Project evaluation	Engineering geology for sustainable building
14:00 - 15:00		Building components design	Geohazards	Project evaluation 15:30	Environmental engineering physics
15:00 - 16:00		Building components design	Engineering geology for sustainable building	Structural mechanics	Environmental engineering physics
16:00 - 17:00		More foreign language knowledge	Engineering geology for sustainable building	Structural mechanics	Environmental engineering physics
17:00 - 18:00		More foreign language knowledge	Engineering geology for sustainable building	Structural mechanics	Environmental engineering physics
18:00 - 19:00		More foreign language knowledge	Engineering geology for sustainable building	Structural mechanics	Environmental engineering physics

<b>THIRD YEAR</b>	<b>MON</b>	<b>TUE</b>	<b>WED</b>	<b>THU</b>	<b>FRI</b>
9:30 - 10:30	<b>Engineering geophysics</b>		<b>Geotechnical engineering</b>	<b>Hydrology</b>	<b>Hydrology</b>
10:30 - 11:30	<b>Engineering geophysics</b>		<b>Geotechnical engineering</b>	<b>Hydrology</b>	<b>Hydrology</b>
11:30 - 12:30	<b>Engineering geophysics</b>		<b>Geotechnical engineering</b>	<b>Hydrology</b>	<b>Hydrology</b>
12:30 - 13:30	<b>Engineering geophysics</b>		<b>Geotechnical engineering</b>	<b>Hydrology 13:00</b>	<b>Hydrology</b>
14:00 - 15:00	<b>Engineering geophysics 14:30</b>		<b>Sustainable techniques for road contruction</b>		<b>Comparative international legislation for public works</b>
15:00 - 16:00	<b>Geotechnical engineering</b>		<b>Sustainable techniques for road contruction</b>		<b>Comparative international legislation for public works</b>
16:00 - 17:00	<b>Geotechnical engineering</b>		<b>Sustainable techniques for road contruction</b>		<b>Comparative international legislation for public works</b>
17:00 - 18:00	<b>Geotechnical engineering 18:30</b>		<b>Sustainable techniques for road contruction</b>		<b>Comparative international legislation for public works</b>
18:00 - 19:00			<b>Sustainable techniques for road contruction</b>		<b>Comparative international legislation for public works</b>