

**POLITEHNICA University of Timișoara  
Faculty of Civil Engineering**

**Bachelor degree: SANITARY ENGINEERING AND ENVIRONMENTAL  
PROTECTION- ISPM (teaching in Romanian language)  
Field of study: CIVIL ENGINEERING**

By this study program, the field of Civil Engineering looks to prepare designated professionals able to develop efficient solutions in the fundamental urban development issue of designing, accomplishment and operation of water supply and sewerage engineering arrangements, such as fresh water catchment, treatment, storage and distribution construction works or used water collection and cleaning systems.

Selective subjects: Mathematics, Physics, Chemistry, Environmental Protection, Ground Surveying, Structures Mechanics, Soil Mechanics and Foundations, Concrete Structures, Steel Structures, Fluid Mechanics and Hydraulics, Hydrology, Water Management, Water Arrangements, Water Catchment and Treatment, Water Supply Systems, Water Resources Protection, Sewerage Systems, Used Water Cleaning, Operation and Maintenance of Sanitary Arrangements, Constructions Technologies and Management.

The civil engineers graduates specialized according to the SEEP program are sought by either private companies and designing offices or administration departments involved in planning, execution or maintenance of specific water provision related works and schemes.