

**Politehnica University of Timisoara**  
**Faculty of Civil Engineering**

Master studies program: **CADASTRE AND EVALUATION OF REAL ESTATE – CEBI**  
**(teaching in Romanian language)**

Domain: **GEODETTIC ENGINEERING**

**General information**

Requirements: Bachelor's degree

Duration: 3 semesters (3 semesters for courses + 1 semester for dissertation)

ECTS credits: 120

Program language: Romanian

The master programme of studies (CEBI) has as its main mission the deepening of the knowledge acquired within the Bachelor cycle (Land Measurements and Cadastre) and expanding the educational area on issues of real estate evaluation that generate additional skills for the graduates.

Structural changes occurring in close connection with the development of market economy and private property, determine fundamental changes in the field of cadastre, both in terms of real estate records and cadastral plans. The study programme is developed in such a way as to ensure in-depth knowledge of some aspects of the design and execution of these categories of works, flexible programs that allow each student to choose a route according to his own learning skills and his interests.

The programme ensures the training of engineers in order to be able to find technical and technological solutions for surveying and geodetic works with different destinations (works for cadastre and land register, evaluation of immovable and lands, engineering works and landscaping, etc.) performed under various conditions.

Educational offer, through its structure meets the requirements of the labour market at present, providing a theoretical basis for a wide range of areas where graduates can find work.