Basics of Environmental Chemistry

Specialization: Transport Engineering, Mechanical Engineering, Vehicle Engineering, Engineering Management (optional subject)

Level of the course: BSc
Course code: NGB_FI014_1
Credits: 2
Language: Hungarian

Course description: This course is an introductory study of environmental science from a chemistry perspective. Topics include the chemical nature of the key pollutants of air, water and soils, the effects of the pollutants in the environment and management of the pollutants. This course provides an understanding of environmental composition and changes in the air, water and soil, with an emphasis on how contaminants enter the local environment.