Level: Specialist studies
Course title: Specialist thesis

**Status**: obligatory

**ECTS**: 20

Requirements: none

## Learning objectives

Training students for independent research and professional work in order to solve scientific and technical problems in the following specialist scientific fields of environmental protection: water protection, soil protection, air protection and management of environmental systems.

## **Learning outcomes**

Obtain necessary knowledge that will enable students to carry out scientific research in specific scientific fields of environmental protection

## **Syllabus**

Theoretical instruction

The thesis is a student's research work in which the methodology of research in the field of environmental protection is applied. Students choose a topic and mentor for a particular scientific field in order to finish their thesis. The thesis includes reviewing the latest literature, designing experiments and practical preparation for laboratory work.

## Practical instruction

Practical course follows the theoretical part.

Weekly teaching load				Other:
Lectures:	Exercises:	Other forms of	Student research:	
(0)		teaching:	300 (20)	