



Syllabus

Term: 2026/27/1

Subject name: Field Practice I.

Subject code: AFOTN3602

Unit (Unit code)

Institute of Geography and Earth Sciences (FOLDRAJZ)

Lecturer responsible for the course: VALLNER Zsolt

Requirement: Term mark

Classes per week :

Classes per term:

Purpose of education:

The purpose of the course is to train specialists who are able to make independent geological observations in the field and are able to document them professionally. Students also master the process of thinking in geological processes and learn the principle of step-by-step learning, and gain field practice.

Contents:

- 1. Field work – Pécs, Kálvária Hill, Tettye, Havi Hill – Familiarization with making field notes and the process of field work. "Urban geology", an introduction to the world of metamorphic and sedimentary rocks, as well as structural geological elements.*
- 2. Field work – Pécs, Tettye, Dömörkapu – Further field acquaintance with carbonate rocks, structural geological elements, and the Middle Triassic of the Mecsek Mts. First independent observations.*
- 3. Field work – Pécs, Dömörkapu, Kantavár, Lámpás Valley – Examining clastic sedimentary rocks and learning about the Upper Triassic - Lower Jurassic of the Mecsek Mts.*
- 4. Field work – Kővágószőlős, Jakab Hill – Examining clastic sedimentary rocks, practicing individual field observations and learning about the Permian - Lower Triassic succession of the Mecsek Mts. Systemizing what has been learned previously.*

System of examining and valuation:

Field notes handed in after the field works – 75%
Work on the field – 25%



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System of examining and valuation:

The evaluation takes place during the objective evaluation of the performance made up of these sub-performances.

Bibliography:

[1] John W. Barnes, Richard J. Lisle: Basic Geological Mapping 4th. edition. ISBN: 978-1-118-68542-6

Bibliography: