Module title: Sciences and Computer Applications in Archaeology - Specialization

Abbreviation: 04-VFG-NuES-161-m01

Module coordinator: holder of the Chair of Pre- and Protohistoric Archaeology

Module offered by: Chair of Pre- and Protohistoric Archaeology

ECTS: 5

Method of grading: numerical grade

Only after succ. compl. of module(s): --

Duration: 1 semester

Module level: graduate

Other prerequisites: --

Contents:
Students will be provided with knowledge of selected topic areas of scientific auxiliary sciences and EDP applications of the Prehistoric and Early Historical Archaeology: Students will independently work on and practice the systematic basics of scientific analysis methods as well as computer-assisted data processing and analysis. -- Specialisation

Intended learning outcomes:
Students develop an understanding of scientific methods and the ability to apply specific EDP applications to the Prehistoric and Early Historical Archaeology; They acquire basics of scientific work; Archaeological methodology. - Specialisation

Courses:

S (2)

Module taught in: German and/or English

Method of assessment:

a) exercises during seminar with practical assignments (approx. 120 minutes total) or b) written examination (approx. 60 minutes) or c) presentation (60 to 75 minutes) with position paper (2 to 3 pages)

Language of assessment: German and/or English

Allocation of places:

--

Additional information:

--

Referred to in LPO I:

(examination regulations for teaching-degree programmes)

--

Module appears in:

Master's degree (2 majors) Pre- and Protohistoric Archaeology (2016)
Master's degree (1 major) Pre- and Protohistoric Archaeology (2016)
Master's degree (1 major) Museum and Ancient Cultures (2016)
Master's degree (1 major) Museum and Ancient Cultures (2020)