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| STUDY PROGRAMME: Greek language and literature |
| Level and Year[[1]](#footnote-1): BA, MA (all years) |
| Course Title: Sunoikisis Europe |
| Course Description: The European Sunoikisis is the Croatian branch of the SunoikisisDC, an international consortium of Digital Classics programs developed by the Alexander von Humboldt Chair of Digital Humanities at the University of Leipzig in collaboration with the Harvard’s Center for Hellenic Studies and the Institute of Classical Studies London. The goal of this digital collaborative seminar is to extend Sunoikisis CHS model to a global audience and contribute to it with a teaching program focused on the application of digital technologies to the study of Greek and Latin. It is a collaborative course that fosters interdisciplinary paradigms of learning. Master students of both the humanities and computer science are welcome to join the courses and work together by contributing to digital classics projects in a collaborative environment.SunoikisisDC started in the SS 2015 with a Digital Classics course involving 12 countries. At the moment SunoikisisDC is a community of instructors and students from more than 15 countries involving more than 30 institutions.Through online lectures, exercises and discussions, the students encounter a wide spectrum of digital methods for engaging with the antiquity, not necessarily only Greek and Roman, and also meet people doing this research all over Europe and the world. The students also design and present their own digital project on any aspect of Greek or Roman literature and civilization. |
| Semester[[2]](#footnote-2): Summer |
| Lecturer(s)/Teacher(s): Neven Jovanović |
| Teaching Language (regular)[[3]](#footnote-3): English |
| Teaching Methods (regular):[[4]](#footnote-4) Direct instruction, presentations, e-learning |
| Teaching: | Weekly (hours) | Semester (hours) |
| Lectures: | 1 | 15 |
| Exercises: |  |  |
| Seminars: |  |  |
| ECTS: 3 |
| Teaching language and level[[5]](#footnote-5) for guest (exchange) students: English |
| Teaching Methods[[6]](#footnote-6) for guest (exchange) students: L2; direct instruction, presentations, e-learning |
| Evaluation Methods[[7]](#footnote-7) and Grading[[8]](#footnote-8): Practical work, written reports; standard grading |
| Learning Outcomes: Students encounter, test, and understand basic digital methods for researching ancient texts and objects, as well as data about the antiquityStudents develop and present their own application of digital methods to a problem from the Greek or Roman cultureStudents take part in an international community of classical scholars |
| Literature: http://www.dh.uni-leipzig.de/wo/sunoikisisdc/ |

1. BA, MA, PhD; 2nd year … [↑](#footnote-ref-1)
2. Winter, Summer, Academic Year [↑](#footnote-ref-2)
3. Teaching language according to the regular programme (e.g. Croatian, French, Slovenian…) [↑](#footnote-ref-3)
4. Direct instructions: teaching through lectures/seminars/exercises and teacher-led demonstrations in the classroom; Presentations; Classroom discussion; E-Learning (Omega, etc.); Fieldwork; Other (specify) [↑](#footnote-ref-4)
5. According to CEFR (e.g. English B2, German C1…) [↑](#footnote-ref-5)
6. **Language options for guest (exchange) students):**

 L1 - All teaching activities will be held in regular teaching language. However, guest (exchange) students will have the opportunity to attend additional consultations with the lecturer and teaching assistants in foreign language (indicated as teaching language for guest (exchange) students), to help master the course materials. Additionally, the lecturer will refer guest (exchange) students to the corresponding literature in foreign language, as well as give them the possibility of taking the associated exams in foreign language.

 L2 - All teaching activities will be held in regular teaching language only. [↑](#footnote-ref-6)
7. Class attendance, Essay, Preliminary exam, Seminar paper, Practical work, Written exam, Oral Exam, Other (specify) [↑](#footnote-ref-7)
8. Standard - the institutional grading system (5 Excellent; 4 Very good; 3 Good; 2 Sufficient; 1 Fail)

 Additional:

 RA - Regular Attendance (No ECTS credits awarded for course attendance only)

 C - Completed (Student has completed proscribed obligations/no ECTS credits awarded)

 C+ – Completed + ECTS (Student has completed proscribed obligations + ECTS credits awarded) [↑](#footnote-ref-8)