

Environmental soil science (146036)

Nositelj predmeta

[izv. prof. dr. sc. Vedran Rubinić](#)

Opis predmeta

The course represents a comprehensive study of soil components and properties, which are responsible for chemical reactivity of soils. Students can learn and comprehend the fundamentals related to origin of soils; chemical, morphological and physical soil properties; and principles of soil classification and soil mapping. Students can also learn how to link theoretical concepts to environmental problems, soil pollution and remediation.

ECTS: **6.00**

Engleski jezik: **R3**

Sati nastave: 60

Predavanja: 39

Auditorne vježbe: 3

Laboratorijske vježbe: 6

Vježbe u praktikumu: 6

Seminar: 6

Izvođač predavanja

- [prof. dr. sc. Gabrijel Ondrašek](#)
- [izv. prof. dr. sc. Vedran Rubinić](#)

Izvođač vježbi

- [prof. dr. sc. Gabrijel Ondrašek](#)

Izvođač seminara

- [prof. dr. sc. Gabrijel Ondrašek](#)

Ocjenjivanje

Dovoljan (2): 60%

Dobar (3): 70%

Vrlo dobar (4): 80%

Izvrstan (5): 90%

Uvjeti za dobivanje potpisa

Attendance to exercises and seminars, and at least 80% of lectures.

Delivered (and presented) seminar papers.

Vrsta predmeta

- Graduate studies / [Environment, agriculture and resource management](#) (Obvezni predmet, 1. semestar, 1. godina)

Opće kompetencije

The course provides students with the broad general knowledge on soil genesis and classification, soil properties and processes, soil mapping and geostatistics.

The course trains students to fully understand and critically evaluate the importance of soil resources in certain sectors, as well as the implementation of environmental policies.

It also enables students to understand and explain the relationships between the soil and the environment in terms of agriculture, forestry, water management, as well as the impact of different land uses on the environment and the impact of environmental management on the soil.

Oblici nastave

- Lectures
- Auditory Exercises
- Laboratory practice/exercises
- Field work
- Seminars

Ishodi učenja i način provjere

Ishod učenja	Način provjere
IU1. To recognize and evaluate the roles of soil as a natural resource of a country, as well as the need for its protection	Partial test, Final exam
IU2. To identify, explain and compare the main characteristics of soil-forming factors and processes across different environmental settings	Partial test, Final exam
IU3. To identify, explain and predict the effects of physical, chemical and biological processes on soil properties across different environments	Partial test, Final exam
IU4. To list and explain the main principles of the leading soil classification systems in the world	Partial test, Final exam
IU5. To use the World Reference Base for Soil Resources (WRB) system for soil classification	Seminar
IU6. To list and explain the standards and the criteria for soil mapping	Partial test, Final exam
IU7. To conduct basic soil sampling and selected soil analyses, as well as to interpret the obtained results	Seminar – Laboratory report
IU8. To identify appropriate ways and methods for the sustainable soil use in connection with various activities	Partial test, Final exam
IU9. To define and apply different possibilities of using land resources and new technologies in agriculture, waste management and environmental protection	Partial test, Final exam
IU10. To determine causes and threats of soil degradation and environmental pollutions that occur in practice	Partial test, Final exam
IU11. To assess the degree of soil vulnerability to damage and to plan the land use in a permanently sustainable way	Partial test, Final exam

Način rada

Obveze nastavnika

- to give lectures, exercises and seminars as scheduled; to provide all necessary information and material concerning the Course; to control class attendance; to provide consultations; to evaluate seminar papers (laboratory reports) and their presentations; to organize, conduct and evaluate partial tests during the semester and final exam during the exam terms.

Obveze studenta

- to attend lectures, exercises and seminars; to create and orally present seminar papers in due time.

Polaganje ispita

Elementi praćenja	Maksimalno bodova ili udio u ocjeni	Bodovna skala ocjena	Ocjena	Broj sati izravne nastave	Ukupni broj sati rada prosječnog studenta	ECTS bodovi
Partial test No 1	50%	Insufficient (1): 0-60% Sufficient (2): 61-70% Good (3): 71-80% Very good (4): 81-90% Excellent (5): 91-100%	Nedovoljan (1) Dovoljan (2) Dobar (3) Vrlo dobar (4) Izvrstan (5)	44	110	3
Partial test No 2	40%	Insufficient (1): 0-60% Sufficient (2): 61-70% Good (3): 71-80% Very good (4): 81-90% Excellent (5): 91-100%	Nedovoljan (1) Dovoljan (2) Dobar (3) Vrlo dobar (4) Izvrstan (5)	16	50	2
Final written exam (to be taken if the student does not pass both partial tests)	90%	Insufficient (1): 0-60% Sufficient (2): 61-70% Good (3): 71-80% Very good (4): 81-90% Excellent (5): 91-100%	Nedovoljan (1) Dovoljan (2) Dobar (3) Vrlo dobar (4) Izvrstan (5)	54	160	5
Seminars	10% (of which 50% goes for the quality of the written report, while 50% goes for the quality of the oral presentation - where applicable)			6	20	1

Elementi praćenja	Maksimalno bodova ili udio u ocjeni	Bodovna skala ocjena	Ocjena	Broj sati izravne nastave	Ukupni broj sati rada prosječnog studenta	ECTS bodovi
Total	100%	1-5		60	180	6

Elementi praćenja	Opis	Rok	Nadoknada
Partial test No 1	About 15 open-type questions (listing, describing, defining, calculating, etc.) dealing with the topics covered during the first 8 weeks of the semester.	Around the middle of the semester	None
Partial test No 2	About 15 open-type questions (listing, describing, defining, calculating, etc.) dealing with the topics covered during the last 7 weeks of the semester.	By the end of the semester	None
Final written exam (to be taken if the student does not pass both partial tests)	About 20 open-type questions (listing, describing, defining, calculating, etc.) dealing with all the topics covered during the semester.	Regular exam terms after the end of the semester	Regular exam terms

Tjedni plan nastave

1. Soils as natural resources (L) - Soil and land definitions and roles in the environment, pedosphere as a part of geosphere, importance of soil; Soil development.
2. Relations of soils and environment (L) - Soil-forming factors (parent material, climate, organisms and land-use, relief, time of soil formation), horizonation and haploidization soil-forming processes.
3. General composition of soil (L); Soil morphology and horizon designations, soil sampling principles (E) - Introduction to soil phases (solid, liquid, gaseous); Soil morphological characteristics and their determination, soil horizon designation (FAO, 2006), basic soil sampling methods and equipment.
4. Soil-forming factors and processes, soil morphology and sampling Field soil survey, examples of soil development across varying environmental conditions, soil sampling (E); Basic principles of soil survey, soil mapping, and soil/land information systems (L)
5. Soil solid phase (L) - Importance of soil solid phase; Soil texture and structure, soil density and porosity, relationships among different physical properties; Relations among soil solids and liquids/gases.
6. Soil liquid phase (L); Soil gas phase - the basics (L) - Soil water regime and balance, hydropedological constants, energy state of water in soil, water flow in saturated and unsaturated soil, measurements of soil water content and water flow; Composition and movement of soil air, soil respiration, measurements of soil aeration.
7. Soil thermal regime - the basics (L); Basic soil physical analyses (E) - Atmospheric energy balance, solar radiation, thermal soil properties, measurement of soil temperature; Laboratory determination of soil particle size distribution, water retention, density, porosity, air capacity.
8. Forms and classification of soil organic matter (L); Humus composition and properties (L) - Living biomass in soils, soil organic detritus, humus, factors influencing soil organic matter transformation, mineralization and humification; Humic substances (humic acid, fulvic acid,

- huminske) i njihove funkcionalne skupine, razvoj nabijanja tloorganičkih tvari, vrste humusa, koristi organske tvari za fizičke, kemijske i biološke osobine tla.
9. Osnovne kemijske analize tla (E); Kemijska analiza tla I (L) - Sadržaj humusa i kvaliteta, sadržaj tlokarbonata, pH tla; Koncentracija i sastav tlootopne otopine; Kiselost, alkalnost, salinitet, i sodicitet - uzroci i posljedice na okoliš; tloredoksi potencijal.
 10. Klasifikacija tla - međunarodni WRB sustav (L); WRB sustav klasifikacije tla (S) - Principi i vrste sustava klasifikacije tla, Sustav klasifikacije tla, Svjetska referentna baza za tlo (WRB) sustav klasifikacije tla; Klasifikacija tla prema WRB sustavu i FAO (2006) smjernicama.
 11. Zamjena reakcija u tlu (L), Kemijska analiza tla i reakcije zamjene (S+L) - Ionska selektivnost, Proces zamjene
 12. Termodinamički izrazi: Empirijski ili polu-teoretički izrazi, Beckett - Q/I odnos, Izvođenje funkcije zamjene Ca-Mg; Kvantitativni opis tlootopne otopine - koloidni sučelje; Adsorpcija, zajednički adsorpcijski izotermi vrste; Adsorpcija anorganičkih tvari na tlo; Adsorpcija organskih tvari na tlo (L).
 13. Procjena i upravljanje kontaminiranim mjestima (L), Geochemijsko ponašanje trag metala (L), bio dostupnost i ekotoksičnost (L) - Teoretički pozadina problema - priroda kontaminiranog tla, karakterizacija tlo onečišćenja, uključujući njegov utjecaj na vodne resurse i druge dijelove okoliša; Faktori i procesi koji kontroliraju topljivost i bio dostupnost; Modeli / koncepti fitodostupnosti (BLM, slobodna ionska aktivnost model); metode procjene.
 14. Saniranje i procjena rizika (L), Ekološka procjena rizika - slučajevi (E) Geochemijske metode za procjenu tlo onečišćenja tragovima metala (L) - Prihode procjene rizika onečišćenih tlova i popunjava pepela; putevi rizika i krajnja točka; Obrade i rješenja koja pokazuju složenost problema, pH i metalni tokovi, uporaba novih tehnika (DGT); specifična procjena rizika. Obrade i rješenja koja pokazuju složenost problema, pH i metalni tokovi, uporaba novih tehnika (DGT); specifična procjena rizika; Faktori koji kontroliraju ponašanje trag metala u tlu; okolišne funkcije tla; karakteristike trag metala i osobine tla; metode bio dostupnosti procjene.
 15. Doprinos tlo studija geochemijskoj kartiranju (L), Tlo prostorna varijacija (E) - Spajanje klasifikacije s geostatistikom; tlo-orientirano geochemijsko kartiranje; bazna; identifikacija pedo-geochemijskih sadržaja odabranih teških metala kao funkcije sedimentnog podrijetla, zrelosti tla i namjene; Statistički aspekti prostorne varijacije; osnove prostorne interpolacijske metode, dizajn uzorkovanja, osnovna GIS vizualizacija. Tlo prostorna varijacija - Statistički aspekti prostorne varijacije; osnove prostorne interpolacijske metode, dizajn uzorkovanja, osnovna GIS vizualizacija.

Obvezna literatura

1. Castrignano A. 2011. Introduction to spatial data processing. CRA - SCA, Bari, Italija
2. Zovko M., Romić M. 2011. Soil contamination by trace metals: Geochemical behaviour as an element of risk assessment (poglavlje u knjizi: Earth and Environmental Sciences). Ahmad Dar, Imran (ur.). Rijeka, InTech, p. 437-456
3. Lectures / Powerpoint presentations
4. IUSS Working Group WRB, 2022. World reference base for soil resources. International soil classification system for naming soils and creating legends for soil maps. 4th ed. IUSS, Vienna

Preporučena literatura

1. Kim H.T: (1994): Environmental soil science. Marcel Dekker, INC, New York
2. Brady C.N., Weil R.R. (2002): The Nature and Properties of Soils, 13th Edition, Prentice Hall, New Jersey
3. Buol, S.W., Hole, F.D., McCracken, R.J., Southard, R.J. (1997): Soil genesis and classification. Fourth Edition, Iowa state University Press/Ames, Iowa
4. Bohn H.L., McNeal B.L., O'Connor G. (2001): Soil Chemistry, 3rd Edition, John Wiley & Sons, Inc.
5. Jury W.A., Horton R. (2004): Soil Physics, 6th Edition, John Wiley & Sons, Inc.
6. Environmental Chemistry of Soils, Murray B. McBride, Oxford University Press, 1994.
7. FAO, 2006. Guidelines for soil description, fourth ed. FAO, Rome.

Sličan predmet na srodnim sveučilištima

- Soil in the Environment (BOKU - University of Natural Resources and Life Sciences, Vienna)
- General Soil Science (College of Agricultural and Life Sciences, University of Wisconsin-Madison)