

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Okoljska ekonomika in politika
Course title:	Environmental economics and policy

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Mednarodno poslovanje in trajnostni razvoj 7/ International business and sustainable development 7		1	1

Vrsta predmeta / Course type	obvezni/obligatory
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
80		60			140	10

Nosilec predmeta / Lecturer:	Doc. dr. Anita Maček, doc. dr. Aleksandra Murks Bašič
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Jeziki / Languages:	Predavanja / Lectures: slovenski, angleški
	Vaje / Tutorial: slovenski, angleški

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

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Vsebina: _____ **Content (Syllabus outline):** _____

Theoretični koncepti ekonomike in okoljskih problemov
Ekološka ekonomika
Okoljska ekonomika
Ekomska teorija kontrole onesnaževanja (optimalno razmerje med okoljem/ekologijo in ekonomskimi dobrinami)
Ekonomsko vrednotenje okoljskih storitev
Ocenjevanje okoljskih projektov (cost-benefit analiza in druge)
Ekomska rast pri upoštevanju trajnostne ekonomike
Mednarodni okoljski in ekološki problemi

Theoretical concepts of economics and environmental problems
Ecological economics
Environmental economics
The economic theory of pollution control (optimal relationship between environment/ecology and economic goods)
Economic valuation of environmental services
Assessing environmental projects (cost-benefit analysis and others)
Economic growth within the context of sustainable economics
International environmental and ecological problems

Temeljni literatura in viri / Readings:

Hussein Ahmed: Principles of environmental economics and sustainability: An intergrated economic and ecological approach. London, New York: Routledge, 2012.

Izvajalec predmeta bo do začetka izvajanja predmeta pripravil učno gradivo, prilagojeno potrebam učnega načrta, programa, stroke in možnosti zaposlitve.

The lecturer will prepare a textbook adapted to the needs of the syllabus, programme, field of activity and employment possibilities before the lectures start.

Cilji in kompetence:

Cilj predmeta je podati pregled okoljske in ekološke ekonomike, omogočiti študentom, da znajo interpretirati in analizirati različne okoljske in ekološke probleme in politike in da znajo pri delu upoštevati tako ekomske kot okoljske oziroma ekološke indikatorje.

Objectives and competences:

Objectives of the course are to give an overview of environmental and ecological economics, provide ability to interpret and analyse various environmental problems and policies and that they can take account of economic and environmental and ecological indicators.

Predvideni študijski rezultati:

Znanje in razumevanje:

Po zaključku tega predmeta bo študent sposoben:

- Razumeti osnovne koncepte okoljske in ekološke ekonomike in razlike med njima
- Razumeti različne oblikovalce okoljske politike
- Izvesti ekomske analize, ki se uporabljajo v praksi in pri oblikovanju politike
- Angažirati se v nadaljnjih in mednarodnih okoljskih in ekoloških študijah

Prenosljive / ključne spremnosti in drugi atributi:

- Sposobnost kritičnega in analitičnega presojanja
- Sposobnost kreativnega razmišljanja

Intended learning outcomes:

Knowledge and understanding:

On completion of the course students will be able to:

- understand basic concepts of environmental and ecological economics and the differences among them
- understand different environmental policy makers
- conduct economic analyses used by practitioners and policy makers
- have a capacity to engage in further and international environmental and ecological economics studies

Transferable / Key skills and other attributes:

- ability for critical and analytical judgments
- ability of creative thinking

- Sposobnost odločanja z upoštevanjem poslovnega in trajnostnega področja

- ability of decision making by considering business and sustainable areas.

Metode poučevanja in učenja:

- Predavanja z aktivno udeležbo študentov (diskusija, reševanje primerov)
- Timsko delo študentov, reševanje primerov in poročanje

Learning and teaching methods:

- Lectures with active student participation (discussion, case studies)
- Team work of students, solving case studies and reports

Načini ocenjevanja:

Delež (v %) /

Weight (in %)

Assessment:

- Končni pisni izpit
- Seminarska naloga

50 %

50 %

Final written examination
Seminary work

