

21. 01. 2025

UČNI NAČRT UČNE ENOTE / COURSE SYLLABUS

Učna enota: ZADRUŽNIŠTVO IN DRUGI POSLOVNI MODELI
Course title: COOPERATIVES AND OTHER BUSINESS MODELS

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Upravljanje podeželja, 1. stopnja		2.	4.
Landscape management, 1 st level		2.	4.

Vrsta učne enote / Course type

Univerzitetna koda učne enote / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30		30	-	-	90	5

Nosilec učne enote / Lecturer:

Jeziki / Predavanja / Lectures:
Languages: Vaje / Tutorial:

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

Prerequisites:

Vsebina:

Koncept zadružništva.
Podjetja v delavski lasti.
Zadruga - zadružne vrednote in načela.
Kmetijske in gozdarske zadruge.
Vloga kmetijskih zadrug v SKP z vidika horizontalnega in vertikalnega povezovanja v verigah vrednosti.
Članstvo v zadrugi - pravni vidiki članstva v zadrugi.
Upravljanje zadruge.
Statusna preoblikovanja in prenehanje zadruge.
Financiranje in pomen kapitala v zadrugi.
Socialno podjetništvo.

Content (Syllabus outline):

The concept of a cooperative.
Worker-owned enterprises.
Cooperative - cooperative values and principles.
Agricultural and forestry cooperatives.
The role of agricultural cooperatives from the point of view of horizontal and vertical integration in value chains.
Membership in a cooperative - legal aspects of membership in a cooperative.
Management of a cooperative.
Status transformations and the termination of a cooperative.
Financing and the importance of capital in a cooperative.
Social Entrepreneurship.

Temeljni literatura in viri / Readings:

Obvezna literatura / Required reading(s):
Duh, M. (2024): Upravljanje podjetja in strateški management, GV Založba.
Coyle, J.J. (2003): The management of business logistics ;Mason Ohio South-Western/Thomas Learning.

Cilji in kompetence:

Študentje se seznanijo s temeljnimi kategorijami zadružništva. Učna enota je zasnovana tako, da bi študentje dobili osnove za razumevanje temeljnih vsebin o zadružništvu, ki so nujne za razumevanje ostalih organizacijskih predmetov. Spoznanja na področju upravljanja z zadrugami so potrebna za razumevanje uspešnega gospodarjenja v podjetju.

Objectives and competences:

The goal of the course is to acquaint the students with basic concepts of cooperative. The course is structured in a way that it enables students to get acquainted with basics to understand other organizational subjects. Students are taught to understand the functioning and management of

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cooperatives, which is the prerequisite for successful enterprise management.

Predvideni študijski rezultati:

Znanje in razumevanje:
Študent je ob koncu študija sposoben razumevanja osnovnih pojmov s področja združništva.
Razumevanje in uporaba obravnavane tematike z zmožnostjo analize problemov in sistemskega razmišljanja.

Intended learning outcomes:

Knowledge and understanding:
At the end of the course, students are able to understand basic concepts of cooperative.
Gaining broader understanding of discussed concepts and problem analysis ability with profound systematic consideration.

Metode poučevanja in učenja:

Klasična, avditorna predavanja.
Predstavitve, obravnava praktičnih primerov, predstavitve samostojnih analiz študentov, aktivno skupinsko delo.
Seminarske vaje.

E-izobraževanje (e-predavanja in e-vaje se lahko izvajajo v virtualnem elektronskem učnem okolju ali s pomočjo posebej v ta namen didaktično pripravljenih e-gradiv v virtualnem elektronskem učnem okolju).

Learning and teaching methods:

Classical, auditorial (classroom) lectures.
Practical work at tutorials, case studies, students' presentations of their independent analyses and team work with active participation.
Seminars.

E-learning (e-lectures and e-tutorials may be held in a virtual electronic learning environment or with the help of specially designed e-material in a virtual electronic learning environment).

Načini ocenjevanja:

**Delež (v %) / Assessment:
Weight (in %)**

Pisni izpit.	70	Written examination.
Seminarska naloga.	30	Seminar paper.

Reference nosilca / Lecturer's references:

ANTIĆ, Slobodan, DJORDJEVIC MILUTINOVIC, Lena, LISEC, Andrej. Dynamic discrete inventory control model with deterministic and stochastic demand in pharmaceutical distribution. *Applied sciences*. 2020, vol. 12, iss. 3, str. [1]-27, ilustr. ISSN 2076-3417. <https://doi.org/10.3390/app12031536>, DOI: [10.3390/app12031536](https://doi.org/10.3390/app12031536). [COBISS.SI-ID [95844355](https://www.cobiss.si/record/95844355)], [JCR, SNIP, WoS do 18. 5. 2023: št. citatov (TC): 6, čistih citatov (CI): 6, čistih citatov na avtorja (CIAu): 2,00, Scopus do 12. 6. 2023: št. citatov (TC): 7, čistih citatov (CI): 7, čistih citatov na avtorja (CIAu): 2,33]

VIMPOLŠEK, Boštjan, LISEC, Andrej. CATWOOD - reverse logistics process model for quantitative assessment of recovered wood management. *Promet*. [Print ed.]. 2022, vol. 34, no. 6, str. 881-892, ilustr. ISSN 0353-5320. <https://traffic2.fpz.hr/index.php/PROMTT/article/view/149>, DOI: [/10.7307/ptt.v34i6.4101](https://doi.org/10.7307/ptt.v34i6.4101). [COBISS.SI-ID [132965635](https://www.cobiss.si/record/132965635)], [JCR, SNIP]

VIMPOLŠEK, Boštjan, ANDROJNA, Andrej, LISEC, Andrej. Modelling of post-consumer wood sorting and manipulation : computational conception and case study. *Wood research*. 2022, vol. 67, no. 3, str. 472-487. ISSN 2729-8906. DOI: [10.37763/wr.1336-4561/67.3.472487](https://doi.org/10.37763/wr.1336-4561/67.3.472487). [COBISS.SI-ID [114020611](https://www.cobiss.si/record/114020611)], [JCR, SNIP, WoS do 18. 1. 2023: št. citatov (TC): 1, čistih citatov (CI): 1, čistih citatov na avtorja (CIAu): 0,33]

ĐORĐEVIĆ MILUTINOVIĆ, Lena, MAKAJIĆ-NIKOLIĆ, Dragana, ANTIĆ, Slobodan, ŽIVIĆ, Marija, LISEC, Andrej. Control model for ground crew scheduling problem at small airports : case of Serbia. *Transport*. [Online ed.]. 2021, vol. 36, iss. 3, str. [235]-245, ilustr. ISSN 1648-3480. <https://doi.org/10.3846/transport.2021.15369>, DOI: [10.3846/transport.2021.15369](https://doi.org/10.3846/transport.2021.15369). [COBISS.SI-ID [78039811](https://www.cobiss.si/record/78039811)], [JCR, SNIP, WoS do 14. 4. 2023: št. citatov (TC): 3, čistih citatov (CI): 3, čistih citatov na avtorja (CIAu): 0,60, Scopus do 8. 12. 2022: št. citatov (TC): 3, čistih citatov (CI): 3, čistih citatov na avtorja (CIAu): 0,60]

LISEC, Andrej, LISEC, Klemen, OBRECHT, Matevž. Cost and safety aspects of using electric and hybrid vehicles in local food supply chain. *Production Engineering Archives*. 30. Dec. 2019, vol. 25, iss. 25, str. 35-38, ilustr. ISSN 2353-7779. <https://doi.org/10.30657/pea.2019.25.06>, DOI: [10.30657/pea.2019.25.06](https://doi.org/10.30657/pea.2019.25.06). [COBISS.SI-ID [513087805](https://www.cobiss.si/record/513087805)], [SNIP, WoS do 18. 10. 2022: št. citatov (TC): 3, čistih citatov (CI): 3, čistih citatov na avtorja (CIAu): 1,00, Scopus do 15. 6. 2022: št. citatov (TC): 5, čistih citatov (CI): 5, čistih citatov na avtorja (CIAu): 1,67]