

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Uporabne rastline in rastline v vsakdanjem življenju
Course title:	Useful plants and plants in everyday life

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Enovit magistrski študijski program druge stopnje Predmetni učitelj			
Five-year master's degree program Subject Teacher			

Vrsta predmeta / Course type	Izbirni/Elective
------------------------------	------------------

Univerzitetna koda predmeta / University course code:	
---	--

Predavanja Lectures	Seminar Seminar	Seminarske vaje Tutorial	Lab. Vaje Lab. Work	Teren.vaje Field work	Samost. delo Individ. work	ECTS
30				15	135	6

Nosilec predmeta / Lecturer:	Mitja Kaligarič
------------------------------	-----------------

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

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

- Opravljen izpit iz splošne botanike	- Exam in General Botany
- Opravljen izpit iz biokemije	- Exam in Biochemistry

Vsebina:	Contents (Syllabus outline):
<ul style="list-style-type: none"> Izvor kultiviranih vrst in njihovi divji predniki Pregled kmetijskih uporabnih rastlin Pregled začimb in aromatičnih rastlin Zdravilne rastline 	<ul style="list-style-type: none"> Origin of cultivated plants and their wild relatives Survey of useful plants in agriculture Survey of spices and aromatic plants Medical plants

Temeljni študijski viri / Textbooks:
<ul style="list-style-type: none"> Heywood, V., 1995: Cvetnice. Kritosemenke sveta. DZS, Ljubljana. Martinčič, A. (ed.), 2007: Mala flora Slovenije. Tehniška založba, Ljubljana. Petauer, T., 1993: Leksikon rastlinskih bogastev. Tehniška založba, Ljubljana. Raven, P. H., R. F. Evert, S.E. Eichhorn, 2005: Biology of Plants. W. H. Freeman and company Worth Publishers.

- Zohary, D., Hopf, M, Weiss, E., 2012: Domestification of Plants in the Old World. Oxford University Press.

Cilji:

- Študenti se seznanijo z različnimi rastlinskimi vrstami, ki jih človek uporablja in srečujejo v vsakdanjem življenju
- Študenti se seznanijo s predniki kultiviranih rastlin, njihovim izvorom, domestifikacijo in starimi sortami.
- Seznanijo se z uvrsttvijo in anatomskimi in morfološkimi posebnostmi uporabnih rastlin

Objectives and competences:

- Students learn about different useful plants, used by man in everyday life
- Students learn about the wild relatives of cultivated plants, their origin, domestication and old varieties
- Students learn about classification and anatomical and morphological peculiarities of useful plants

Predvideni študijski rezultati:

Znanje in razumevanje:

- Poznavanje uporabnih rastlin
- Prenesljive/ključne spremnosti in drugi atributi
- Prepoznavanje uporabnih rastlin v praksi

Intended learning outcomes:

Knowledge and Understanding:

- Knowledge about useful plants
- Transferable/Key Skills and other attributes
- Recognition of useful plants in praxis

Metode poučevanja in učenja:

- Predavanja
- Terenske vaje
- Individualno delo

Learning and teaching methods:

- Lectures
- Field work
- Individual work

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

• Pisni izpit	100	• Written exam
---------------	-----	----------------

Reference nosilca / Lecturer's references:

1. PONGRAC, Paula, VOGEL-MIKUŠ, Katarina, REGVAR, Marjana, KALIGARIČ, Mitja, VAVPETIČ, Primož, KELEMEN, Mitja, GRLJ, Nataša, PELICON, Primož. On the distribution and evaluation of Na, Mg and Cl in leaves of selected halophytes. *Nucl. instrum. methods phys. res., B Beam interact. mater. atoms.*
2. IVAJNŠIČ, Danijel, COUSINS, Sara A. O., KALIGARIČ, Mitja. Colonization by Robinia pseudoacacia of various soil and habitat types outside woodlands in a traditional Central-European agricultural landscape. *Pol. J. Ecol.*, 2012, vol. 60, iss. 2, str. 301-309
3. KALIGARIČ, Mitja, MEISTER, Margit H., ŠKORNIK, Sonja, ŠAJNA, Nina, KRAMBERGER, Branko, BOLHÁR-NORDENKAMPF, Harald R. Grassland succession is mediated by umbelliferous colonizers showing allelopathic potential. *Plant Biosyst. (Firenze, Testo stamp.)*, 2011, vol. 145, no. 3, str. 688-698
4. KRAMBERGER, Branko, GSELMAN, Anastazija, JANŽEKOVIČ, Marjan, KALIGARIČ, Mitja, BRAČKO, Brigit. Effects of cover crops on soil mineral nitrogen and on the yield and nitrogen content of maize. *Eur. J. agron.. [Print ed.]*, 2009, letn. 31, št. 1, str. 103-109
5. KALIGARIČ, Mitja, BOHANEĆ, Borut, SIMONOVIK, Biljana, ŠAJNA, Nina. Genetic and morphologic variability of annual glassworts (*Salicornia L.*) from the Gulf of Trieste (Northern Adriatic). *Aquat. bot.. [Print ed.]*, 2008, vol. 89, iss. 3, str. 275-282

6. KALIGARIČ, Mitja, ŠKORNIK, Sonja, IVANČIČ, Anton, REBEUŠEK, Franc, STERNBERG, Marcelo, KRAMBERGER, Branko, SENČIČ, Leon. Germination and survival of endangered *Pulsatilla grandis* (Ranunculaceae) after artificial seedings, as affected by various disturbances. *Isr. j. plant sci.*, 2006, vol. 54, no. 1, str. 9-17