

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Temelji splošne botanike

Course title: Fundamentals of general botany

Študijski program in stopnja

Study programme and level

Študijska smer

Study field

Letnik

Semester

Academic year

Semester

Univerzitetni program 1. stopnje Ekologija z naravovarstvom / EKNA		1	1
University programme first level Ecology with nature conservation		1	1

Vrsta predmeta / Course type

Obvezni / Obligatory

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30			30		120	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:**

Jih ni.

Prerequisites:

No.

Vsebina:

- Kemična sestava rastlinske celice
- Citologija: funkcionalna struktura celice
- Delitev celice: mitoza, mejoza
- Histologija: funkcionalna struktura tkiv
- Rastlinski organi
- Razmnoževanje, rast in osnove dednosti

Content (Syllabus outline):

- Chemical structure of plant cell
- Citology: cell functional structure
- Cell division: mithosis, meiosis
- Histology: functional structure of tissues
- Plant organs
- Reproduction, growth and principles of heredity

Temeljni literatura in viri / Readings:

- Mauseth, J. D., 2003: Botany. An introduction to Plant Biology. Jones and Bartlett Publishers, Massachusetts.
- Raven, P. H., Evert, R. F., Eichhorn, S. E., 1999: Biology of Plants. W. H. Freeman and company Worth Publishers.
- Sitte, P., Weiler, E. W., Kadereit, J. W., Bresinsky, A., Körner, C., 2002: Lehrbuch der Botanik. 35. Auflage. Spektrum Akademischer verlag Heidelberg, Berlin.

Cilji in kompetence:

- Poznati kemično zgradbo rastlin
- Razumeti funkcionalno strukturo celice
- Razumeti delitev celice
- Razumeti strukturo in funkcijo tkiv in organov
- Razumevanje razmnoževanja, rasti in osnov dedovanja

Objectives and competences:

- To learn the chemical structure of plants
- To understand the structure and functioning of cell
- To understand the cell division
- To understand the structure and functioning of tissues and organs
- To understand the reproduction, growth and principles of heredity

Predvideni študijski rezultati:**Znanje in razumevanje:**

- Študent dobi vpogled v osnovno razumevanje zgradbe in delovanja rastlinske celice, tkiv in organov.
- Razume povezanost med strukturo in funkcijo in biotsko pestrostjo.

Prenesljive/ključne spremnosti in drugi atributi:

- Študent osvoji nekaj glavnih metod in pridobi prakso v prepoznavanju in delovanju celic, tkiv in organov rastlinskih organizmov.

Intended learning outcomes:**Knowledge and Understanding:**

- Student should get an overview and basic understanding of plant cell, tissues and organs.
- Student should link the structure and function with biodiversity.

Transferable/Key Skills and other attributes:

- Student capture the most important methods and practices in recognition and functioning of plant cells, tissues and organs.

Metode poučevanja in učenja:**Learning and teaching methods:**

• Predavanja	• Lectures
• Laboratorijske vaje	• Laboratory exercises

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

• Praktični kolokvij iz laboratorijskega dela	30	• Practical examination of laboratory skills
• Ustni zagovor laboratorijskega dela	20	• Oral examination of laboratory skills
• Pisni izpit	50	• Written examination

Reference nosilca / Lecturer's references:

- TUBA, Zoltán, KALIGARIČ, Mitja. Grassland ecology in changing climate and land use. *Community ecol.* (Print), 2008, vol. 9, suppl. 1, str. 3-12. <http://dx.doi.org/10.1556/ComEc.9.2008.S.3>, doi: 10.1556/ComEc.9.2008.S.3. [COBISS.SI-ID 16601096]
- ŠKORNIK, Sonja, ŠAJNA, Nina, KRAMBERGER, Branko, KALIGARIČ, Simona, KALIGARIČ, Mitja. Last remnants of riparian wooded meadows along the middle Drava River (Slovenia) : species composition is a response to light conditions and management. *Folia geobot.*, dec. 2008, vol. 43, no. 4, str. 431-445. <http://dx.doi.org/10.1007/s12224-008-9024-7>, doi: 10.1007/s12224-008-9024-7. [COBISS.SI-ID 16419336]
- FRAJMAN, Božo, KALIGARIČ, Mitja. *Dittrichia graveolens*, nova tujerodna vrsta slovenske flore = *Dittrichia graveolens*, a new alien species of the Slovenian flora. *Hladnikia* (Ljubl.), 2009, št. 24, str. 35-43. [COBISS.SI-ID 16943112]
- PIPENBAHER, Nataša, KALIGARIČ, Mitja, ŠKORNIK, Sonja. Floristic and functional comparision of karst pastures and karst meadows from the North Adriatic Karst = Floristična in funkcionalna primerjava kraških pašnikov in kraških travnikov severnojadranskega Krasa. *Acta carsol.*, 2011, letn. 40, št. 3, str. 515-525, ilustr. <http://carsologica.zrc-sazu.si/downloads/403/Pipenbahir.pdf>. [COBISS.SI-ID 18878216]
- KALIGARIČ, Mitja, MEISTER, Margit H., ŠKORNIK, Sonja, ŠAJNA, Nina, KRAMBERGER, Branko, BOLHÁRNORDENKAMPF, 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, ilustr. [COBISS.SI-ID 18617608]