

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Izbrana poglavja iz rastlinskih tkivnih kultur
Course title:	Selected Topics from Plant Tissue Cultures

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Doktorski študij Ekološke znanosti, 3. stopnja	/	1. ali 2.	1.- 4.;
Doctoral Study Ecological Sciences, 3rd degree	/	1 st or 2 nd	1 st - 4 th

Vrsta predmeta / Course type	Izbirni/Elective
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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
15	15				150	6

Nosilec predmeta / Lecturer:	Jana AMBROŽIČ-DOLINŠEK
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Jeziki / Languages:	Predavanja / Lectures: slovenski / Slovene
	Vaje / Tutorial: slovenski / Slovene

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
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Poznavanje botanike in fiziologije rastlin na ravni dodiplomskega programa prve stopnje ter ekofiziologije rastlin na ravni magistrskega programa druge stopnje.

Knowledge of botany and plant physiology at graduate level and plant ecophysiology at master level.

Vsebina:

Content (Syllabus outline):

Biologija gojenja rastlinskih celic, tkiv, organov in celih rastlin v pogojih tkivne kulture ter načini in uporaba rastlinskih tkivnih kultur v znanosti in v tržne namene.

Predmet v prvem delu obravnava lastnosti in tehnične značilnosti gojenja rastlin v tkivnih kulturah.

V drugem delu obravnava različne možnosti uporabe rastlinskih tkivnih kultur: mikropropagacijo, somatsko embriogenezo, eliminacijo virusov, krioprezervacijo, pridobivanje sekundarnih metabolitov, vključevanje tkivnih kultur v zaščito rastlinskih vrst in okoljevarstvo.

The biology of growing plant cells, tissues, organs and whole plants under tissue culture conditions, and the applications of plant tissue culture in science and commercial applications.

The first part of the course deals with the characteristics and technical features of plant cultivation in tissue culture.

The second part addresses the different applications of plant tissue culture: micropropagation, somatic embryogenesis, virus elimination, cryopreservation, production of secondary metabolites, the integration of tissue culture in the plant species conservation and environment protection.

Temeljni literatura in viri / Readings:

Temeljna literatura / Basic literature:

Kleyn J., Scoggins H. in Bridgen M. (2013) Plants from Test Tubes: An Introduction to Micropropogation. Timber Press

Ambrožič-Dolinšek, J., 2017. Laboratorijski priročnik za delo z rastlinskimi tkivnimi kulturami, s poudarkom na mikropropagaciji: laboratorij za fiziologijo rastlin. Maribor, Univerzitetna založba Univerze.

George E. F., Hallim. A. inDe Klerk, G.J. (Eds.) (2008) Plant Propagation by Tissue Culture. Vol 1 and Vol 2. Exegetics, Basingstoke, UK

Priporočena literatura / Recommended readings:

Bohanec B. (1992) Tehnike rastlinskih tkivnih kultur. Biotehniška fakulteta, Ljubljana.

George E.F. (1993) Plant propagation by tissue culture: Part 1: The technology, Part 2: In practice. Exegenetics Limited, Edington.

Bohanec B. (1992) Tehnike rastlinskih tkivnih kultur. Biotehniška fakulteta, Ljubljana.

Pierik R.L.M. (1997) In vitro culture of higher plants. Kluwer Academic Publishers. Dordrecht.

Chawla H.S. (2009) Introduction To Plant Biotechnology. Oxford & IBH Publishing Company Pvt. Limited

Chawla H.S. (2003) Plant biotechnology: practical approach. Science Publishers, Enfield.

Trigiano R.N. in Gray D.J. (2011) Plant tissue culture concepts and laboratory. CRC Press, Boca Raton.

Izbrani članki iz znanstvenih revij / Selected papers from scientific journals.

Cilji in kompetence:

- Seznaniti študente s tehničnimi zahtevami vzgoje rastlin v tkivni kulti.
- Pregledno seznaniti študente z različnimi načini uporabe rastlinskih tkivnih kultur v znanosti in v komercialne namene.
- Praktično usposobiti študenta za aseptično delo z rastlinskim materialom.

Objectives and competences:

- To acquaint students with the technical requirements of growing plants in tissue culture.
- To give the students an overview of the different uses of plant tissue culture in science and commercial applications.
- To provide student practical training in aseptic work with plant material.

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

- Osvoji tehnične zahteve vzgoje rastlin v tkivni kulturi kot so: priprava vcepkov in gojišč, rastlinskih rastnih regulatorjev, hormoni, značilnosti gojenja rastlin v tkivni kulturi.
- Ovrednoti razlike med različnimi tipi tkivnih kultur.
- Pojasni različne načine pridobivanja sekundarnih metabolitov in postopek krioprezervacije.
- Predlaga in ovrednoti izbiro ustreznega gojišča, metodo mikropoglagacije in *ex situ* strategijo varstva izbrane rastlinske vrste.

Intended learning outcomes:**Knowledge and understanding:**

- Acquire the technical requirements for cultivating of plants in tissue culture, such as: preparation of explants and growth media, plant growth regulators, hormones, cultivation of plants in tissue culture.
- Evaluate the differences between the different types of tissue culture.
- Explain the differences in the secondary metabolite production and the process for cryopreservation.
- Propose and evaluate the selection of appropriate medium, micropagation method and *ex situ* conservation strategy for selected plant species.

Metode poučevanja in učenja:

- Predavanja
- Konzultacije
- Seminarske naloge

Learning and teaching methods:

- Lectures
- Consultations
- Seminar works

Delež (v %) /

Weight (in %)

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt)

- Teoretična ali empirična raziskava

Assessment:

Type (examination, oral, coursework, project):
- Teoretical or empirical research

Reference nosilca / Lecturer's references:

GRUJIĆ, Jaša Veno, TODOROVIĆ, Biljana, KRANVOGL, Roman, CIRINGER, Terezija, AMBROŽIČ-DOLINŠEK, Jana. Diversity and content of carotenoids and other pigments in the transition from the green to the red stage of *Haematococcus pluvialis* microalgae identified by HPLC-DAD and LC-QTOF-MS. *Plants*. Apr. 2022, vol. 11, iss. 8, 14 str. ISSN 2223-7747. DOI: [10.3390/plants11081026](https://doi.org/10.3390/plants11081026). [COBISS.SI-ID [104399875](#)]

TODOROVIĆ, Biljana, GRUJIĆ, Jaša Veno, URBANEK KRAJNC, Andreja, KRANVOGL, Roman, AMBROŽIČ-DOLINŠEK, Jana. Identification and content of astaxanthin and its esters from microalgae *Haematococcus pluvialis* by HPLC-DAD and LC-QTOF-MS after extraction with various solvents. *Plants*. 2021, vol. 10, iss. 11, str. 1-14. ISSN 2223-7747. DOI: [10.3390/plants10112413](https://doi.org/10.3390/plants10112413). [COBISS.SI-ID [84256003](#)]

MECHORA, Špela, RIŽNIK, Tadeja, URBANEK KRAJNC, Andreja, AMBROŽIČ-DOLINŠEK, Jana. Response of *Berula erecta* to lead in combination with selenium. *Bulletin of environmental contamination and toxicology*. 2020, vol. 105, no. 1, str. 51-61, graf. prikazi. ISSN 0007-4861. DOI: [10.1007/s00128-020-02910-0](https://doi.org/10.1007/s00128-020-02910-0). [COBISS.SI-ID [22564355](#)]

