

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Odzivi rastlinske celice na okoljske dejavnike
Course title:	Plant cell responses to environmental impacts

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Univerzitetni študijski program Biologija, 1. stopnja			3. ali 4. ali 5. ali 6. / 3. or or 4. or 5. or 6.
Undergraduate university programme Biology, 1st degree		2. ali 3.; 2nd or 3rd	

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	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
30			15		135	6

Nosilec predmeta / Lecturer:	Andreja URBANEK KRAJNC, Saška LIPOVŠEK
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Jeziki / Languages:	Predavanja / Lectures: slovenski / slovene
	Vaje / Tutorial: slovenski / slovene

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

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

Uvodno predavanje (Zakaj proučujemo rastline, zgodovina in temelji mikroskopije)

Vpliv okoljskih dejavnikov na rastlinsko celico, celične tipe in celične kompartimente

Spremembe v strukturi celičnih organelov, spremembe v permeabilnosti membran, spremembe v vsebnosti snovi, aktivnosti encimov, celična smrt.

Celična stena:

Kemijska zgradba, rast v dolžino in vloga citoskeletnih elementov, plazmodezme-zgradba in funkcija v patosistemih, mineralni vključki in njihov pomen v rastlinski fiziologiji, posebni tipi celične stene, obramba pred patogeni in škodljivci, primeri raziskav nekaterih patosistemov.

Vakuola:

Zgradba, funkcija, biogeneza, transport skozi tonoplast (membranski proteini, glutathionska črpalka), vakuola kot založni in litični kompartiment, struktura vloga, turgorska gibanja, vektorska sinteza sladkorjev, vpliv nizkih temperatur (»low temperature sweetening«), solni stres, težke kovine in privzem v vakuolo, vakuola v obrambi pred patogeni in škodljivci, vakuolarni sekundarni metaboliti, vakuolarni encimi, mehanizmi preprečevanja avtotoksicitete.

Plastidi:

Zgradba, tipi plastidov, biogeneza, evolucija plastidov, plastidno dedovanje, import proteinov, signalna transdukcija, vpliv biotskih in abiotskih dejavnikov na ultrastrukturo plastidov (sušni stres, abscizinska kislina-princip ionske kletke, radiacijski stres, biotski stres), plastidi kot tarča genskega inženiringa za pridobivanje polimerov.

Mitohondriji:

Zgradba, evolucija mitohondrijev, mitohondrijsko dedovanje, vpliv biotskih in abiotskih dejavnikov na ultrastrukturo

Introduction (Why study plants, history and the basic principles of microscopy)

The environmental impacts on plant cell, cell types and cell compartments

substructural changes of cell organelles, changes in membrane permeability, alterations in chemical compounds, enzyme activity and metabolism, cell death.

Cell wall:

Chemical structure and plant cell wall growth, the significance of cytoskeleton, plasmodesmata-structure and function in different patosystems, cell wall mineral inclusions and their role in plant physiology, the significance of cell wall in defense against pathogens and pests, case studies of selected pathosystems.

Vacuole:

Structure and function, biogenesis, transport through tonoplast (membrane proteins, glutathione pump), vacuole as a storage and lytic organelle, structural function, turgor movements, tonoplast sugar transport and vector synthesis, low temperature sweetening, salt stress, heavy metals detoxification, significance of vacuole in defense against pathogens and pests (vacuolar secondary metabolites, vacuolar enzymes, mechanisms of avoiding autotoxicity)

Plastids:

Structure, different types of plastids, biogenesis, evolution, plastid inheritance, protein import, signal transduction, the impact of biotic and abiotic factors on plastid ultrastructure (drought stress, abscisic acid-principle of ion cage, radiation stress, biotic stress), plastids as target of genetic engineering principles for polymer synthesis.

Mitochondria:

Structure, evolution, mitochondrial inheritance, the impact of biotic and abiotic factors on

<p>mitohondrijev (vročinski stres in hsp-proteini, radiacijski stres, sušni stres, hipoxia)</p> <p>Sinteza in vloga antioksidantov v celičnih organelih in odpravljanje reaktivnih kisikovih vrst(askorbatno-glutationska veriga, ksantofilni cikel, tokoferoli)</p> <p>Programirana celična smrt pri rastlinah (kategorije celične smrti v rastlinah)</p> <p>Povzetek stresnih dejavnikov na nivoju celice (sušni stres, radiacijski stres, vpliv visokih in nizkih temperatur, solni stres, hipoksija-anoksija, zračni polutanti, biotski stres)</p> <p>Laboratorijske vaje in mikroskopija</p> <p>določanje simptomov poškodb na nivoju subcelularnem nivoju na podlagi TEM mikrografij,</p> <p>določanje in lokaliziranje akumuliranih strupenih snovi v celicah,</p> <p>standardizirani testi ugotavljanja genotoksičnosti (Allium-test, Tradescantia-test).</p> <p>priprava vzorcev in fiksiranje preparatov, izolacija protoplastov</p> <p>tehnike barvanja preparatov v svetlobni mikroskopiji, fluorescenčna barvila, imunohistokemijske in imunocitokemijske metode, histokemična lokalizacija glutationa</p>	<p>mitochondria ultrastructure (heat shock proteins, radiation stress, drought stress, hypoxia)</p> <p>The antioxidant synthesis and their significance in cell organelles, reactive oxygen removal (ascorbate-glutathione cycle, xanthophyll cycle, tocopherols)</p> <p>Programmed cell death in plants (many ways to exit, cell death categories in plants)</p> <p>Summary: abiotic and biotic stress factors at the cellular level (drought stress, radiation stress, high – low temperature stress, salt stress, hypoxia-anoxia, air pollutants, biotic stress)</p> <p>Laboratory work and microscopy</p> <p>symptom characterization of altered life functions on subcellular level (TEM micrographs)</p> <p>determination and localization of accumulated toxic compounds in cells,</p> <p>standardized genotoxicology tests (Allium-Test, Tradescantia-Test).</p> <p>specimen preparation and fixation protocols</p> <p>isolation of protoplasts</p> <p>staining methods in light microscopy, fluorescent dyes, immunohistochemical and immunocytochemical methods, histochemical localization of glutathione</p>
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Temeljni literatura in viri / Readings:

ALBERTS B., JOHNSON A., LEWIS J., RAFF M., ROBERTS K., WALTER P., 2015. Molecular Biology of the Cell. 6th, edition, Garland Science, Taylor & Francis Group, New York.

POLLARD T.D., EARNSHAW W.C. 2016. Cell biology, Third edition, Saunders Elsevier, Philadelphia.

KLEINIG H., SITTE P., 1999. Zellbiologie. 4. Aufl., Gustav Fischer Verlag, Stuttgart.

Primeri raziskav so povzeti po člankih iz spodaj navedenih znanstvenih revij:

The Plant Cell

Protoplasma

Plant Cell and Environment

Plant and Cell Physiology

Cilji in kompetence:

1. Osvojitev zgradbe rastlinske celice, kemično sestavo in mehanizme transporta snovi v celici.
2. Prepoznavati vplive okoljskih dejavnikov na celične tipe in celične kompartimente.
3. Poznavanje mehanizmov sprejemanja dražljajev ter mehanizmov medceličnega in celičnega sporočanja.
4. Prepoznavanje nekaterih prilagoditev rastlinske celice na stresne dejavnike in predstavitev mehanizmov detoksifikacije.
5. Uporaba metod celične biologije na področju okoljskega monitoringa in ekotoksikologije.

Objectives and competences:

1. Knowledge of the structure, chemical composition and transport mechanisms
2. Recognition of the impacts of environmental factors on cell types and cell compartments.
3. To get insights about the mechanisms of signal perception and mechanisms of inter- and intracellular sensing.
4. To recognise some adaptations to stress factors at the cellular level and mechanisms of detoxification.
5. Application of methods in environmental monitoring and ecotoxicology.

Predvideni študijski rezultati:

Znanje in razumevanje:

1. Razumevanje in prepoznavanje celičnih sprememb zaradi vpliva stresnih dejavnikov.
2. Osvojitev in uporaba principov mikroskopije in osnovnih metod v rastlinski celični biologiji.
3. Prepoznavanje pomena celične biologije v okoljskem monitoringu in ekotoksikologiji.

Prenesljive/ključne spremnosti in drugi atributi:

1. Ovrednotenje vpliva okoljskih dejavnikov na strukturo in delovanje celic.
2. Sposobnost uporabe citoloških metod v okoljskem monitoringu in ekotoksikologiji.

Intended learning outcomes:

Knowledge and understanding:

1. Understanding and recognition of alterations within cells affected by stress factors.
2. Capturing and usage of the basic principles of microscopy and basic methods in plant cell biology.
3. Throughout knowledge about the significance of cell biology in environmental monitoring and ecotoxicology.

Transferable/Key Skills and other attributes:

1. Evaluation of the impacts of environmental factors on the plant cell structure and function.
2. Ability for using cytological methods in ecological monitoring and ecotoxicology.

Metode poučevanja in učenja:

Learning and teaching methods:

<ul style="list-style-type: none"> • predavanja z aplikativnimi primeri principov in metod celične biologije ob uporabi različnih AV sredstev, • eksperimentalne vaje, • priprava laboratorijskega poročila 	<ul style="list-style-type: none"> • lectures with special attention to principles and methods in cell biology by using audiovisual equipment, • experimental work, • laboratory report
Delež (v %) / Načini ocenjevanja:	Weight (in %)
pisni izpit poročilo laboratorijskih vaj	70 30

Reference nosilca / Lecturer's references:

- URBANEK KRAJNC, Andreja, UGULIN, Tina, PAUŠIČ, Andrej, RABENSTEINER, Johannes, BUKOVAC, Vesna, MIKULIČ PETKOVŠEK, Maja, JANŽEKOVIČ, Franc, BAKONYI, Tamás, BERČIČ, Rebeka Lucijana, FELICIJAN, Mateja. Morphometric and biochemical screening of old mulberry trees (*Morus alba* L.) in the former sericulture region of Slovenia. *Acta Societatis Botanicorum Poloniae*, ISSN 2083-9480, 2019, vol. 88, no. 1, str. 1-22. <https://pbsociety.org.pl/journals/index.php/asbp/article/view/asbp.3614>, doi: [10.5586/asbp.3614](https://doi.org/10.5586/asbp.3614). [COBISS.SI-ID [4562220](#)]
- ŽEBELJAN, Aleksandra, VICO, Ivana, DUDUK, Nataša, ŽIBERNA, Bojana, URBANEK KRAJNC, Andreja. Dynamic changes in common metabolites and antioxidants during *Penicillium expansum*-apple fruit interactions. *Physiological and molecular plant pathology*, ISSN 0885-5765, 2019, vol. 106, no. In progress, str. 166-174, ilustr., doi: [10.1016/j.pmpp.2019.02.001](https://doi.org/10.1016/j.pmpp.2019.02.001). [COBISS.SI-ID [4545324](#)]
- URBANEK KRAJNC, Andreja, RAKUN, Jurij, BERK, Peter, IVANČIČ, Anton. The impact of fruit temperature dynamics on heat stress tolerance of selected oil pumpkin genotypes. *Advances in horticultural science*, ISSN 0394-6169, 2017, vol. 31, no. 1, str. 61-73, doi: [10.13128/ahs-20727](https://doi.org/10.13128/ahs-20727). [COBISS.SI-ID [4307500](#)]
- MECHORA, Špela, ŽERDONER ČALASAN, Anže, FELICIJAN, Mateja, URBANEK KRAJNC, Andreja, AMBROŽIČ-DOLINŠEK, Jana. The impact of selenium treatment on some physiological and antioxidant properties of *Apium repens*. *Aquatic botany*, ISSN 0304-3770. [Print ed.], 2017, vol. 138, str. 16-23, doi: [10.1016/j.aquabot.2016.12.002](https://doi.org/10.1016/j.aquabot.2016.12.002). [COBISS.SI-ID [22874888](#)]
- TURINEK, Maja, BAVEC, Martina, REPIČ, Milan, TURINEK, Matjaž, URBANEK KRAJNC, Andreja, MOELLERS, Christian, TRES, Alba, BAVEC, Franc. Effects of intensive and alternative production systems on the technological and quality parameters of rapeseed seed (*Brassica napus* L. 'Siska'). *Journal of the science of food and agriculture*, ISSN 0022-5142. [Print ed.], June 2017, vol. 97, iss. 8, str. 2647-2656, doi: [10.1002/jsfa.8088](https://doi.org/10.1002/jsfa.8088). [COBISS.SI-ID [4240684](#)]
- URBANEK KRAJNC, Andreja, JANŽEKOVIČ, Ignac, ŠOBER, Andreja, IVANČIČ, Anton. The impact of interspecific hybridization on the chemical compositions of oil pumpkin seeds. *Phyton : annales rei botanicae*, ISSN 0079-2047, 2016, vol. 56, fasc. 1, str. 61-75, ilustr., doi: [10.12905/0380.phyton56\(1\)2016-0061](https://doi.org/10.12905/0380.phyton56(1)2016-0061). [COBISS.SI-ID [3875116](#)]

SADAR, Nadja, URBANEK KRAJNC, Andreja, TOJNKO, Stanislav, TIJSKENS, Leopold M. M., SCHOUTEN, Rob E., UNUK, Tatjana. Development and distribution of quality related compounds in apples during growth. *Scientia horticulturae*, ISSN 0304-4238. [Print ed.], December 2016, vol. 213, str. 222-231, graf. prikazi, doi: [10.1016/j.scienta.2016.10.038](https://doi.org/10.1016/j.scienta.2016.10.038). [COBISS.SI-ID [4244268](#)]

FELICIJAN, Mateja, KRISTL, Janja, URBANEK KRAJNC, Andreja. Pre-treatment with salicylic acid induces phenolic responses of Norway spruce (*Picea abies*) bark to bark beetle (*Ips typographus*) attack. *Trees*, ISSN 0931-1890, 2016, vol. 30, iss. 6, str. 2117-2129, doi: [10.1007/s00468-016-1438-x](https://doi.org/10.1007/s00468-016-1438-x). [COBISS.SI-ID [4287020](#)]

MECHORA, Špela, SOTLER, Metka, URBANEK KRAJNC, Andreja, AMBROŽIČ-DOLINŠEK, Jana. How selenium affects Berula erecta. *Water, air and soil pollution*, ISSN 0049-6979. [Print ed.], 2016, vol. 227, iss. 12, str. 1-12, doi: [10.1007/s11270-016-3150-2](https://doi.org/10.1007/s11270-016-3150-2). [COBISS.SI-ID [22790408](#)]

FELICIJAN, Mateja, NOVAK, Metka, KRAŠEVEC, Nada, URBANEK KRAJNC, Andreja. Antioxidant defences of Norway spruce bark against bark beetles and its associated blue-stain fungus. *Agricultura*, ISSN 1580-8432. [Print ed.], Dec. 2015, vol. 12, no. 1/2, str. 9-18, ilustr., doi: [10.1515/agricultura-2016-0002](https://doi.org/10.1515/agricultura-2016-0002). [COBISS.SI-ID [4128812](#)]

URBANEK KRAJNC, Andreja, ZECHMANN, Bernd, STABENTHEINER, Edith, MÜLLER, Maria. Artificial elevation of salicylic acid affects thiol contents in symptom development in *Cucurbita pepo* during Zucchini yellow mosaic virus (ZYMV) infection. *Phyton*, ISSN 0079-2047, 2008, letn. 48, št. 1, str. 13-35. [COBISS.SI-ID [2702380](#)]

MÜLLER, Maria, ZELLNIG, Günther, URBANEK KRAJNC, Andreja, ZECHMANN, Bernd. Recent developments in methods intracellularly localizing glutathione within plant tissue and cells : (a minireview). *Phyton*, ISSN 0079-2047, 2005, letn. 45, št. 3, str. 45-55. [COBISS.SI-ID [2387244](#)],