



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Molekularne metode v botaniki
Course title:	Molecular methods in botany

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

Vrsta predmeta / Course type

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
15			30		135	6

Nosilec predmeta / Lecturer:

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

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

- Opravljen izpit iz splošne botanike.
- Opravljen izpit iz biokemije

Prerequisites:

- Exam in General Botany
- Exam in Biochemistry

Vsebina:

Content (Syllabus outline):

- Organizacija in ekspresija rastlinskega genoma. Analize genov in rekombinantne DNK tehnike pri rastlinah
- Primarni in sekundarni rastlinski metaboliti. Primarni metaboliti: ogljikovi hidrati, lipidi, sprejem dušika, sinteza aminokislin in proteinov.
- Sekundarni metaboliti: fenoli, alkaloidi, glikozidi
- Genske mutacije rastlin (pomen, fenotipski učinki, vzroki mutacij)
- Delovanje in kinetika rastlinskih encimov
- Molekularni odzivi rastlin na abiotične in biotične dejavnike
- Povezave med molekularno populacijsko genetiko in filogenijo
- Fenotip kot rezultat interakcij med genotipom in okoljem

Genski markerji: metode vrednotenja polimorfizmov in uporaba genskih markerjev za DNA fingerprinting, vrednotenje genske raznolikosti (PCR, RFLP, AFLP, kromatografije)

- Organization and expression of plant genome, Analysis of gen in recombinant DNA techniques in plants
- Primary and secondary plant metabolites
Primary metabolites: carbohydrate, lipids, accumulation of nitrogen, synthesis of nucleic acid and proteins
Secondary metabolites: alkaloids, phenols, glycosides
- Mutations in plants (importance, phenotype expression, causes of mutation)
- Activity and kinetics of plant enzyme
- Molecular reaction of plant on abiotic and biotic responses
- The link between molecular population genetics and phylogeny
- Phenotype as the results of the interactions between the genotype and environment

Genetic markers: method of polymorphism and use of genetic markers for DNA fingerprinting, evaluation of genetic differences (PCR, AFLP, RFLP, chromatography)

Temeljni literatura in viri / Readings:

- Buchanan, B.B., Gruissem W., Jones, L.R., 2000: Biochemistry and Molecular Biology of Plants. 1367 pages, American Society of Plant Physiologists, 1 st edition
- Dermastia, M., 2010: Pogled v rastline. Ljubljana: Nacionalni inštitut za biologijo.
- Freeland, J.R., 2005: Molecular Ecology. John Wiley & Sons, USA.
- Futuyma, D.J., 2009: Evolution, second edition. Sunderland, USA.
- Heldt, H.W 1998: Plant Biochemistry and Molecular Biology, Oxford University Press.
- Hellis, D.M., C. Moritz., B.K. Mable, 1996: Molecular systematic. Sunderland, USA.
- Mauseth, J.D., 2003: Botany; an introduction to plant biology. Jones and Barlett Publisher, USA.
- Raven, P.H., R.F. Evert, 2005: Biology of plant. W. H. Freeman and Company Publisher, New York.
- Simpson, M.G., 2006: Plant systematic. Elsevier, USA.
- Stuessy, T.F., 2009: Plant taxonomy. Columbia university press, New York.

Cilji in kompetence:

Cilj izbrane vsebine je pridobitev dodatnih znanj iz molekularne botanike.

Objectives and competences:

The aim of the selected contents is gain of advance knowledge about molecular botany.

Predvideni študijski rezultati:

Znanja in razumevanja, ki ga bodo študentje pridobili:

Intended learning outcomes:

Knowledge and understanding that students will get:

<ul style="list-style-type: none"> - Vedenje o molekularnih metoda v botaniki - Pomen delovanja rastlin na molekularnem nivoju - Poglobili bodo razumevanje pomena genskih mutacij za rastline - Pridobljeno znanja bodo lahko aplicirali na naravovarstveno problematiko <p>Poznavanje gensko in biokemijsko strukturo rastlin ter molekularne odzive rastlin na abiotske in biotske dejavnike</p> <p>Prenesljive/ključne spretnosti in drugi atributi:</p>	<ul style="list-style-type: none"> - Understanding of molecular method in botany - The function of plants on molecular level - Knowledge that they will get they could use for Nature conservation - Understanding of genetic and biochemical structure of plant <p>Capability of understanding of molecular response on biotic and abiotic factors</p> <p>Transferable/Key Skills and other attributes:</p>
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Metode poučevanja in učenja:

- Predavanja
- Seminar
- Laboratorijske vaje

Learning and teaching methods:

- Lectures
- Seminar
- Laboratory exercises

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

<ul style="list-style-type: none"> - Kolokvij iz vaj - Pisni izpit <p>Pozitivno opravljen kolokvij iz laboratorijskih vaj je pogoj za pristop k izpitu.</p>	<p>50</p> <p>50</p>	<ul style="list-style-type: none"> - Exam of laboratory exercises - Written examination <p>Positive result of the exercise examination is a prerequisite for the written exam.</p>
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Reference nosilca / Lecturer's references:

- PIPENBAHER, Nataša, MOELLER LANGE, Peter, DOLINŠEK, Jan, JAKOBSEN, Mogens, WEINGARTL, Hana, CENCIČ, Avrelija. Nitric oxide (NO) production in mammalian non-tumorigenic epithelial cells of the small intestine and macrophages induced by individual strains of lactobacili and bifidobacteria. *International dairy journal*, ISSN 0958-6946. [Print ed.], 2009, vol. 19, iss. 3, str. 166-171
- FILIPIČ, Bratko, GRADIŠNIK, Lidija, BOTIĆ, Tanja, SLADOLJEV, Srečko, TOTH, Sandor, SOMOGYVÁRI, Ferenc, PIPENBAHER, Nataša, CENCIČ, Avrelija, KOREN, Srečko. Use of calf intestinal epithelial (CIEB) cells to measure the biological activity of human interferons. V: SCHWARZMEIER, Josef D. (ur.). *6th International Cytokine conference, Vienna (Austria), August 27-31, 2006*. Bologna: Medimond International Proceedings, 2006
- MASON, Norman W. H., PIPENBAHER, Nataša, ŠKORNIK, Sonja, KALIGARIČ, Mitja. Does complementarity in leaf phenology and inclination promote co-existence in a species-rich meadow? : evidence from functional groups. *Journal of vegetation science*, ISSN 1100-9233. [Print ed.], Jan. 2013, vol. 24, iss. 1, str. 94-100

- PIPENBAHER, Nataša, KALIGARIČ, Mitja, MASON, Norman W. H., ŠKORNIK, Sonja. Dry calcareous grasslands from two neighboring biogeographic regions: relationship between plant traits and rarity. *Biodiversity and conservation*, ISSN 0960-3115, 2013, vol. 22, iss. 10, str. 2207-2221
- PIPENBAHER, Nataša, ŠKORNIK, Sonja, CARVALHO, Gustavo Henrique de, BATALHA, Marco Antônio. Phylogenetic and functional relationships in pastures and meadows from the North Adriatic Karst. *Plant ecology*, ISSN 1385-0237, 2013, vol. 214, iss. 4, str. 501-519