



Univerza v Mariboru



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Fakulteta za naravoslovje in  
matematiko

### UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Osnove biotehnologije
Course title:	Introduction to biotechnology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Biologija 1 stopnja		3	5
Biology 1st degree		3	5

Vrsta predmeta / Course type	Obvezni; Obligatory
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30			30	15	105	6

Nosilec predmeta / Lecturer:	Jana AMBROŽIČ DOLINŠEK, Janja TRČEK
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Jeziki /	Predavanja / Lectures:	slovenski / Slovene
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Languages:

Vaje / Tutorial: slovenski / Slovene

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

Pogojev ni.

**Prerequisites:**

None.

**Vsebina:**

Predmet je pregledna predstavitev biotehnologije, kot multidisciplinarnе и interdisciplinarnе znanosti. Poudarek je na uporabi biotehnologije, vplivu na okolje in človeško družbo.

Predstavljena je zgradba in podvojevanje DNK, genetsko kodiranje proteinov ter tehnike v molekuarni biologiji, ki omogočajo kloniranje in gensko inženirstvo in genske manipulacije. Podaja predstavitev mikrobnе biotehnologije, rastlinske in agronomske biotehnologije, bioremediacije, živalske biotehnologije, medicinske in forenzične biotehnologije.

Predstavljeni bodo mikrobni procesi, ki potekajo v proizvodnji hrane, pijač, zdravil, tudi razgradnji odpadkov. Obravnavani bodo biokemijski vidiki teh procesov, dinamika rasti

mikroorganizmov, vpliv ekoloških faktorjev na njihovo namnoževanje in aktivnost ter principi nadzorovanja in vodenja mikrobnih procesov. Študentje se bodo seznanili z mehanizmi nadzorovanja in kontroliranja rasti mikroorganizmov.

Predstavljene bodo rastlinske tkivne kulture in genetsko inženirstvo rastlin. Predmet omogoča osnovno razumevanje vpliva rastlinske biotehnologije na kmetijstvo, prehrano, medicino, industrijo in upravljanje z okoljem.

Predmet polemizira sporne vidike biotehnologije

**Content (Syllabus outline):**

The subject is an introductory course on biotechnology as multidisciplinary and interdisciplinary science. It is focused on applications and on the role in the environment and in human society.

It review DNA structure, replication and gene code for proteins and introduced techniques in molecular biology which enable to clone and engineer DNA and gene manipulations. It introduced microbial biotechnology, plant and agricultural biotechnology, bioremediation, animal biotechnology, medical biotechnology and forensic biotechnology. Microbial processes applied in food and pharmaceutical industry as well as in the waste-treatment bioreactors will be presented. The biochemical basis of the processes will be discussed and the influence of ecological factors on the multiplication and activities of microbes involved in the processes will be presented. Students will be introduced to the principles of following and controlling microbial growth in these processes.

Plant tissue cultures, and plant genetic engineering will be presented. The subject enables basic understanding of influences of plant biotechnology on agriculture, food, medicine, industry, and environmental management. Regulations, ethics and controversial aspects of biotechnology are discussed.

povezane z vplivi na okolje in človeško družbo.

**Temeljni literatura in viri / Readings:**

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

Chawla, H. S., 2004: Introduction to Plant Biotechnology. Science Publishers, Enfield

Chawla, H. S., 2003: Plant Biotechnology: practical approach. Science Publishers, Enfield.

Raspor, P. (ur.), 1996: Biotehnologija, Osnovna znanja. BIA, Ljubljana.

Thieman W. J. in Palladino M. A., 2004: Introduction to Biotechnology, Pearson.education, Inc, publishing as Benjamin Cummings, San Francisco.

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

**Cilji in kompetence:**

- Definiranje biotehnologije.
- Predstaviti genetske manipulacije.
- Predstavlja uporabo biotehnologije.
- Predstaviti različna področja biotehnologije.
- Predstaviti vpliv biotehnologije na okolje in človeško družbo.
- Predstaviti številne različne tipe biotehnologije.
- Predstaviti nasprotajoče si vidike biotehnologije, zlasti v zvezi z vplivi na okolje in človeško družbo.

**Objectives and competences:**

- Defining biotechnology. Introduced genetic manipulations.
- Introduces biotechnology applications. Introduces the different areas of biotechnology. Introduces the role of biotechnology in environments and in human society.
- Introduces many different types of biotechnology.
- Introduce controversial aspects of biotechnology, especially in the relation with environments and in human society.

**Predvideni študijski rezultati:**

**Intended learning outcomes:**

Znanje in razumevanje:	Knowledge and understanding:
Poznavanje različnih tipov biotehnologije in njihova uporaba.	Describe different types of biotechnology and their application.
Razvoj in razumevanje spretnosti in znanj, potrebnih za delo v biotehnologiji.	Develop and understanding of some skills required for biotechnology.
Poznavanje primerov uporabe biotehnologije.	Principles and application of biotechnology.
Poznavanje primerov možnega napredka v biotehnologiji.	Providing examples of potential advances in biotechnology.
Možni vplivi biotehnologije na okolje in ljudi.	Possible impacts of biotechnology on individual life.
Možni vplivi biotehnologije na okolje.	Possible impacts of biotechnology on environments.
Razumevanje etičnih, pravnih, ekonomskih in socialnih vidikov biotehnologije.	Ethical, legacy, economics and social issues of plant biotechnology.
Uporaba mikroorganizmov v različnih biotehnoloških procesih.	Application of microorganism in different biotechnological processes.
Možnosti izboljšanja mikrobnih bio-procesov z genetskimi in tehnološkimi pristopi.	Genetic and technological approaches for improvement of microbial processes.
Biologije gojenja rastlinskih celic.	Biology of cultured plant cells.
Genetske modifikacije rastlin.	Genetic modifications of plants.
Osnovne spremnosti, pomembne za praktično eksperimentalno delo: opazovanje, merjenje, ravnanje z rastlinskim materialom, kemikalijami, steklovinom, osnovnimi aparaturami, zbiranje rezultatov, načrtovanje poskusov, vrednotenje rezultatov, poročanje	Basic skills important for practical experimental work: observations, measurements, manipulation with plant material, chemicals, glass wares and other equipments, collecting data, designing experiments, analyzing data, reporting.
Poznavanje nekaterih laboratorijskih metod dela.	Qualification for work with selected laboratory methods.
Varno delo v laboratoriju.	Safe working practice in laboratory.

**Metode poučevanja in učenja:**

- Predavanja
- Laboratorijske vaje

**Learning and teaching methods:**

- Lectures
- Laboratory exercises

Delež (v %) /

**Načini ocenjevanja:**

Weight (in %)

**Assessment:**

Način (pisni izpit, ustno izpraševanje, naloge, projekt)		Type (examination, oral, coursework, project):
Pisni ali ustni izpit	<b>100 %</b>	Written or oral examination
Poročila z laboratorijskih vaj		Laboratory report.

**Reference nosilca / Lecturer's references:**

AMBROŽIČ-DOLINŠEK, Jana, RAVNIKAR, Maja, ŽEL, Jana, DEMŠAR, Tina, CAMLOH, Marjana, CANKAR, Katarina, DREO, Tanja. Tissue culture of Pyrethrum (*Tanacetum cinerariifolium*) and associated microbial contamination = Tkivna kultura bolhača (*Tanacetum cinerariifolium*) in z njo povezana okužba z mikroorganizmi. *Acta biol. slov.*. [Tiskana izd.], 2010, vol. 53, št. 1, str. 63-68.

CAMLOH, Marjana, AMBROŽIČ-DOLINŠEK, Jana. In vitro regeneration systems of *Platycerium*. V: FERNÁNDEZ, Helena (ur.), KUMAR, Ashwani (ur.), REVILLA, Maria Ángeles (ur.). *Working with ferns : issues and applications*. New York [etc.]: Springer, cop. 2011, str. 111-125.

TRČEK, Janja, OELLERICH, Marc F, NIEDUNG, Katy, EBEL, Frank, FREUND, Sandra, TRÜLZSCH, Konrad. Gut proteases target *Yersinia* invasin *in vivo*. *BMC research notes*, 2011, vol. 4, 129, str. 1-8.

TRČEK, Janja, FUCHS, Thilo M., TRÜLZSCH, Konrad. Analysis of *Yersinia enterocolitica* invasin expression *in vitro* and *in vivo* using a novel luxCDABE reporter system. *Microbiol (Soc. Gen. Microbiol.)*, 2010, vol. 156, no. 9, str. 2734-2745.