

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Napredne metode v fiziologiji
Course title:	Advanced methods in physiology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Biologija in ekologija z naravovarstvom		1 ali 2	zimski ali poletni
Biology and Ecology with Nature Conservation		1st or 2nd	winter or summer

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
12	18	15 LV			135	6

Nosilec predmeta / Lecturer:	Jurij Dolenšek in Andraž Stožer
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Jeziki / Languages:	Predavanja / Lectures: Vaje / Tutorial:	slovenski / slovene
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Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Pogoji za vključitev v delo: Pogojev ni. Pogoji za opravljanje študijskih obveznosti:	Prerequisites: Prerequisites for attending the course: None. Prerequisites for completing the course:
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Vsebina:	Content (Syllabus outline):
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<p>a) Elektrofiziološke in slikovne celične metode</p> <ol style="list-style-type: none"> 1. Uvod v napredne metode v fiziologiji: od posameznih celic do organizma kot celote 2. Metoda znotrajceličnega merjenja membranskega potenciala celic. 3. Metoda vpete krpice membrane (patch-clamp) za določevanje aktivnosti ionskih kanalov 3. Konfokalno slikanje spremembe znotrajcelične koncentracije kalcijevih ionov za določevanje celične aktivnosti 4. Uporaba CCD kamere in njena učinkovitosti za merjenje znotrajcelične koncentracije kalcijevih ionov v primerjavi s konfokalnim merjenjem 5. Teoretične osnove in merjenje eksocitoze s pomočjo merjenja sprememb kapacitivnosti celic 6. Določevanje občutljivosti eksocitoze na kalcijeve ione. <p>b) Elektrofiziološke metode na nivoju organskih sistemov</p> <ol style="list-style-type: none"> 1. Elektrofiziološke osnove delovanja srca, EKG 2. Elektrofiziološke osnove delovanja možganov, EEG 3. Elektrofiziološke osnove delovanja motoričnega sistema, EMG in refleksi <p>c) Analiza in obdelava podatkov</p> <ol style="list-style-type: none"> 1. Napredne metode obdelovanja podatkov: procesiranje in filtriranje podatkov s pomočjo programskega orodja. Napredne metode analize serije slik. 	<p>a) Electrophysiological and imaging cellular techniques</p> <ol style="list-style-type: none"> 1. Introduction to advanced methods in physiology: from individual cells to the organism as a whole 2. Intracellular sharp electrode measurement of membrane potential 3. The patch-clamp method to measure activity of ion channels 3. Confocal imaging of intracellular calcium concentration changes to determine cell activity 4. Use of the CCD camera and comparing its efficacy to measure intracellular calcium concentration compared with confocal imaging 5. Theoretical basis and method of measuring exocytosis employing capacitance changes 6. Measuring sensitivity of exocytosis for calcium ions <p>b) Electrophysiological methods on the level of organs</p> <ol style="list-style-type: none"> 1. Electrophysiological basis of heart action, ECG 2. Electrophysiological basis of brain activity, EEG 3. Electrophysiological basis of the motor system, EMG and reflexes <p>c) Analysis and data preparation</p> <ol style="list-style-type: none"> 1. Advanced methods of data analysis: processing and filtering of data using programmable software. Advanced methods of image analysis.
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Temeljni literatura in viri / Readings:

Ogden D. Microelectrode Techniques: The Plymouth Workshop Handbook. Second Edition. The Company of Biologists 1994.

Hille B. Ion Channels of Excitable Membranes. Third edition. Sinauer 2001.

Molleham A. Patch Clamping An Introductory Guide to Patch Clamp Electrophysiology. Wiley & Sons 2003.

Pawley J. Handbook of Biological Confocal Microscopy. Third edition. Springer, 2006.

Boron WF, Boulpaep EL. Medical Physiology. 2e Updated Edition. Saunders, Philadelphia: 2012.

Cilji in kompetence:

Poglavitni cilj predmeta je pridobitev nekaterih teoretičnih znanj in praktičnih veščin, ki jih potrebuje raziskovalec – fiziolog in sicer na različnih organizacijskih nivojih: meritev ionskih kanalov, meritev izločanja snovi, slikanje sprememb kalcijeve koncentracije na nivoju posameznih celic in neinvazivno zunajcelično merjenje signalov mišic, srca in možgan na nivoju organov.
Teoretične osnove in praktično obdelovanje in interpretacijo v meritvah pridobljenih surovih podatkov.

Objectives and competences:

The major aim of the course is to gain some the theoretical knowledge and practical skill needed for researcher in physiology, on different organizational levels: measuring ion channels, exocytosis, and calcium imaging on the single cell organizational level, and noninvasive extracellular measurements from muscles, heart and brain on the organ organizational level.
Theoretical basis and practical processing and interpretation of experimentally acquired raw data.el.

Predvideni študijski rezultati:

Znanje in razumevanje:

Znanje o in razumevanje meritev aktivnosti raziskovalnega organizma na nivoju posameznih celic (metoda ostre elektrode, metoda vpete krpice membrane, merjenje membranske kapacitivnosti in konfokalno slikanje) in na nivoju organov (konfokalno slikanje, EKG, EEG, EMG). Znanje in uporaba metod za pripravo, obdelovanje in razumevanje fizioloških podatkov. Pridobljeno znanje in veščine omogočajo vpogled in tudi neposredno vključitev v raziskovalne laboratorije doma in po svetu.

Intended learning outcomes:

Knowledge and understanding:

Knowledge about and understanding of measurements of model organism activity on the organizational level of single cells (sharp electrode technique, patch clamp technique, capacitance measurement, and confocal imaging), and on the level of organs (confocal imaging, ECG, EEG, EMG). Knowledge and application of methods of physiological data preparation, processing and understanding. Gained knowledge and skills allow insight and, in addition, joining research groups home and abroad.

Metode poučevanja in učenja:

Learning and teaching methods:

Interaktivna predavanja	Interactive frontal method
E-učenje	E-learning
Problem-based seminars	Problem-based seminars
Praktične vaje	Practicals

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Kolokvij	25 %	Written examination based on tutorials
Pisni izpit	50 %	and based on seminars and lectures
Ustni izpit	25 %	Oral examination

Reference nosilca / Lecturer's references:

- DOLENŠEK, Jurij, ŠPELIČ, Denis, SKELIN, Maša, ŽALIK, Borut, GOSAK, Marko, RUPNIK, Marjan, STOŽER, Andraž. Membrane potential and calcium dynamics in beta cells from mouse pancreas tissue slices : theory, experimentation, and analysis. *Sensors*, ISSN 1424-8220, 2015, vol. 15, iss. 11, str. 27393-27419
- STOŽER, Andraž, DOLENŠEK, Jurij, SKELIN, Maša, RUPNIK, Marjan. Cell physiology in tissue slices : studying beta cells in the islets of Langerhans = Celična fiziologija v tkivnih rezinah : preučevanje celic beta v Langerhansovih otočkih. *Acta medico-biotechnica*, ISSN 1855-5640, 2013, vol. 6, [no.] 1, str. 20-32,
- DOLENŠEK, Jurij, SKELIN, Maša, RUPNIK, Marjan. Calcium dependencies of regulated exocytosis in different endocrine cells. *Physiological research*, ISSN 0862-8408, 2011, vol. 60, iss. Suppl. 1, str. S29-S38.
- SKELIN, Maša, DOLENŠEK, Jurij, STOŽER, Andraž, RUPNIK, Marjan. Measuring exocytosis in endocrine tissue slices. V: THORN, Peter (ur.). *Exocytosis methods*, (Neuromethods, ISSN 0893-2336, Vol. 83). New York [etc.]: Springer, 2014, str. 127-146,
- STOŽER, Andraž, KRIŽANČIĆ BOMBEK, Lidija, DOLENŠEK, Jurij, SKELIN, Maša. *Izbrana poglavja iz fiziologije : za študente medicine : z navodili za vaje*. 1. izd. Maribor: Medicinska fakulteta, 2012. 215 str., ilustr. ISBN 978-961-6739-36-8.
- DOLENŠEK, Jurij, STOŽER, Andraž, SKELIN, Maša, MILLER, Evan, RUPNIK, Marjan. The relationship between membrane potential and calcium dynamics in glucose-stimulated beta cell syncytium in acute mouse pancreas tissue slices. *PloS one*, ISSN 1932-6203, 2013, vol. 8, iss. 12, str. 1-16,
- STOŽER, Andraž, DOLENŠEK, Jurij, RUPNIK, Marjan. Glucose-stimulated calcium dynamics in Islets of Langerhans in acute mouse pancreas tissue slices. *PloS one*, ISSN 1932-6203, 2013, vol. 8, iss. 1, str. 1-13,
- ŠPELIČ, Denis, DOLENŠEK, Jurij, STOŽER, Andraž, RUPNIK, Marjan, ŽALIK, Borut, MONGUS, Domen. Improved analysis of membrane potential oscillations in the network of cells from islet of Langerhans. V: *GraphiCon'2013 : conference proceedings = Grafikon'2013 : Trud'i konferencii*. Vladivostok: [s. n.], 2013, str. 39-42.