



PRIRODOSLOVNO-MATEMATIČKI FAKULTET

Biološki odsjek

ZAVOD ZA ANIMALNU FIZIOLOGIJU

Termini seminara iz ekofiziologije životinja:

14.11.2019.

Emanuela Adrović
Dorian Dragičević
Matea Eršetić
Antonia Kerum

28.11.2019.

Ana Petrović
Lucija Abramović
Valjbone Rama
Domagoj Šimatović

05.12.2019.

Ana Zovko
Doris Karan
Tamara Čutić

12.12.2019. (termin je popunjen)

Dunja Kureljak
Magdalena Matić
Marta Penzar
Tea Mejovšek
Marijana Batarelo

19.12.2019.

Martina Kaniža
Ariana Ivanić
Iva Šutevski
Andrea Bilajac

09.01.2020.

Lea Vrbančić
Marijana Petrić
Tomislav Pospihalj
Marina Horvat

16.01.2020.

Dominik Herek
Vedran Vanjorek
Sanja Gagić
Ivica Biljan

23.01.2020.





PRIRODOSLOVNO-MATEMATIČKI FAKULTET

Biološki odsjek

ZAVOD ZA ANIMALNU FIZIOLOGIJU

Raspored predavanja:

- 10.10.2019. – Uvod u ekofiziologiju – prvi dio
- 15.10.2019. – Uvod u ekofiziologiju – drugi dio
- 22.10.2019. – Termalna fiziologija
- 29.10.2019. – Fiziološke prilagodbe na život u pustinjama i savanama
- 05.11.2019. – Fiziološke prilagodbe na život u polarnim područjima
- 12.11.2019. – Fiziologija hibernacije i torpora
- 26.11.2019. – Orijentacija i navigacija životinja
- 03.12.2019. – Anatomija i fiziologija kretanja
- 10.12.2019. – Fiziologija letenja
- 17.12.2020. – Fiziologija ronjenja morskih sisavaca i ptica
- 14.01.2020. – Fiziologija bioloških satova
- 21.01.2020. – Fiziologija ljudi u ekstremnom okolišu, za početnike

Neke zanimljive poveznice za ekofiziologiju i integrativnu fiziologiju životinja i ljudi:

http://compphys.bio.uci.edu/Bio_Sci/Home.html

<http://www.ucs.louisiana.edu/~brm2286/>

<http://ssecor.people.ua.edu/>

<http://www.biosonar.bris.ac.uk/>

<http://flight.zoo.ox.ac.uk/>

<http://www.rug.nl/staff/t.piersma/>

<http://costa.eeb.ucsc.edu/>

<http://mehta.eeb.ucsc.edu/>

<http://www.people.fas.harvard.edu/~glauder/>

<http://denardo.lab.asu.edu/>

<https://www.ab.mpg.de/>

<https://www.orn.mpg.de/person/26292/2606>

<http://www.evmed.ucla.edu/>

<http://evolutionmedicine.com/>

<http://sites.biology.duke.edu/johnsenlab/>

<http://sites.biology.duke.edu/nijhout/>

<http://pateklab.biology.duke.edu/>

<http://people.duke.edu/~kksmith/>

<https://www.uantwerpen.be/en/rg/funmorph/>

<http://www.anthonyherrel.fr/>

<http://www.alexandergerson.com/>

<http://jerryhusak.weebly.com/index.html>

<http://fs.uno.edu/slailvau/research.html>

<https://www.colorado.edu/iphy/>

<https://comparativephys.ca/>

<https://www.ru.nl/animal/>

<https://www.iob.uu.se/research/comparative-physiology>

<http://www.cmwilliamslab.com/>

<https://www.zoo.cam.ac.uk/research/neurobiology-biomechanics-and-behaviour/neurobiology-acoustic-communication>

https://www.esa.int/Education/ESA_Academy/Participate_in_ESA_Academy_s_human_spac





PRIRODOSLOVNO-MATEMATIČKI FAKULTET

Biološki odsjek

ZAVOD ZA ANIMALNU FIZIOLOGIJU

[e physiology training course](#)

https://www.nasa.gov/exploration/humanresearch/areas_study/physiology/

<https://epl.hest.ethz.ch/>

<http://www.mayo.edu/research/faculty/joyner-michael-j-m-d/bio-00078027>

<https://exerciselab.med.ucla.edu/>

Ovo su samo neke, od velikog broja poveznica, koje postoje. Ostale, prema vlastitim sklonostima, možete potražiti sami.

Izv. prof. dr. sc. Zoran Tadić

Zagreb, 15. prosinca 2019.

