



PRIRODOSLOVNO-MATEMATIČKI FAKULTET

Biološki odsjek

ZAVOD ZA ANIMALNU FIZIOLOGIJU

Termini seminara iz ekofiziologije životinja:

04.11.2021.

Nikolina Pastva

11.11.2021.

Ivana Listeš

Andrea Belamarić

18.11.2021.

Lea Milić

25.11.2021.

Paula Šimunčić

Daria Sudac

02.12.2021.

Matea Jurišić

Katarina Soža

Ana Mrše

Ana Josipa Jerončić

Eva Marković

09.12.2021.

Valentina Dolić

Matea Jurić

Ivan Blažević

Ozren Mendaš

Nikola Balić

16.12.2021. – termin je popunjen

Lucija Miličević

Branimira Čelić

Magdalena Litrić

Lana Jakopec

Lucija Marčelić

Lana Radevenjić

23.12.2021.

Karmen Radovčić

Tin Škugor

13.01.2022.

Ivan Lučić

Ivan Škegro

20.01.2022.

Krunoslav Baotić





PRIRODOSLOVNO-MATEMATIČKI FAKULTET

Biološki odsjek

ZAVOD ZA ANIMALNU FIZIOLOGIJU

Dominik Guzalić
Dora Berger
Andrija Ivanišin

27.01.2022.

Jan Pantlik

Raspored predavanja:

12.10.2021. – Uvod u ekofiziologiju – prvi dio
19.10.2021. – Uvod u ekofiziologiju – drugi dio
26.10.2021. – Termalna fiziologija
02.11.2021. – Fiziološke prilagodbe na život u pustinjama i savanama
09.11.2021. – Fiziološke prilagodbe na život u polarnim područjima
16.11.2021. – Fiziologija hibernacije i torpora
23.11.2021. – Orijentacija i navigacija životinja
30.11.2021. – Anatomija i fiziologija kretanja
07.12.2021. – Fiziologija letenja
14.12.2021. – Fiziologija ronjenja morskih sisavaca
21.12.2021. – Fiziologija bioloških satova

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/>





PRIRODOSLOVNO-MATEMATIČKI FAKULTET

Biološki odsjek

ZAVOD ZA ANIMALNU FIZIOLOGIJU

<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_space_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://khs.usu.edu/labs/exercise-physiology-lab/>

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

Slike/prezentacije iz predavanja ekofiziologije životinja nalaze se [ovdje](#). Od prošle tj. "koronarne" godine, ostala su snimljena predavanja u mkv formatu, pa ih možete slobodno koristiti. Mislio sam ih ukloniti, ali me dosta studenata zamolilo da ih ne mičem. Stoga, neću ih uklanjati, do daljnjeg.

Izv. prof. dr. sc. Zoran Tadić

Zagreb, 18. listopada 2021.

