



**Termini seminara iz ekofiziologije životinja** (maksimalno četiri studenta po terminu):

**07.12.2023.**

Martina Kuzman  
Vala Medvedec

**14.12.2023. (termin je popunjen)**

Vanda Rajak  
Lara Krkanić  
Matea Đuzel  
Elena Pirović

**21.12.2023.**

Magdalena Tkalčić  
Daniela Gašpar

**Raspored predavanja:**

16.10.2023. – Uvod u ekofiziologiju – prvi dio  
23.10.2023. – Uvod u ekofiziologiju – drugi dio  
30.10.2023. – Termalna fiziologija  
06.11.2023. – Fiziološke prilagodbe na život u pustinjama i savanama  
13.11.2023. – Fiziološke prilagodbe na život u polarnim područjima – prvi dio  
27.11.2023. – Fiziološke prilagodbe na život u polarnim područjima – drugi dio  
04.12.2023. – Hibernacija i torpor  
11.12.2023. – Orijehtacija i navigacija kod životinja  
18.12.2023. – Funkcionalna anatomija i fiziologija kretanja  
08.01.2024. – Fiziologija letenja  
15.01.2024. – Fiziologija ronjenja morskih sisavaca

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

<http://www.ucl.ac.uk/~u2aeh/>  
<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/>  
<https://www.ab.mpg.de/>  
<https://www.bi.mpg.de/en>  
<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\\_space\\_physiology\\_training\\_course](https://www.esa.int/Education/ESA_Academy/Participate_in_ESA_Academy_s_human_space_physiology_training_course)  
<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 online nastave, 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, 26.10.2023.