



PRIRODOSLOVNO-MATEMATIČKI FAKULTET

**Biološki odsjek**

ZAVOD ZA ANIMALNU FIZIOLOGIJU

### **Termini seminara iz ekofiziologije životinja:**

**02.11.2017.**

Ana Bekavac  
Tea Duvančić  
Dora Žigrović

**09.11.2017.**

Ana Cindrić  
Magdalena Medved  
Antonija Borjana Agapito  
Sanjin Hadžalić

**16.11.2017.**

Kristian Pavošević  
Nikolina Slavčić

**30.11.2017.**

Iva Sunić  
Ivona Kološnjaj  
Monika Stipan  
Sara Bralić

**14.12.2017.**

Manda Papac

**21.12.2017.**

**11.01.2018.**

### **Raspored predavanja:**

10.10.2017. – Uvod u ekofiziologiju – prvi dio  
17.10.2017. – Uvod u ekofiziologiju – drugi dio  
24.10.2017. – Termalna fiziologija  
31.10.2017. – Život u pustinjama i savanama  
07.11.2017. – Život u polarnim područjima  
14.11.2017. – Hibernacija i torpor  
28.11.2017. – Orijentacija i navigacija  
05.12.2017. – Anatomija i fiziologija kretanja  
12.12.2017. – Fiziologija letenja  
19.12.2017. – Fiziologija ronjenja morskih sisavaca  
09.01.2018. – Biološki satovi





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

[http://compphys.bio.uci.edu/Bio\\_Sci/Home.html](http://compphys.bio.uci.edu/Bio_Sci/Home.html)  
<http://www.ucl.ac.uk/~brm2286/>  
<http://bama.ua.edu/~ssecor/>  
<http://www.biosonar.bris.ac.uk/>  
<http://flight.zoo.ox.ac.uk/>  
<http://arbl.cymbbs.colostate.edu/hbooks/pathphys/digestion/herbivores/>  
[http://www.artsci.uc.edu/faculty-staff/listing/by\\_dept/biology.html?eid=jaynebc](http://www.artsci.uc.edu/faculty-staff/listing/by_dept/biology.html?eid=jaynebc)  
<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/>  
<http://jharrison.faculty.asu.edu/>  
<http://www.orn.mpg.de/wikelski/>  
[http://www.orn.mpg.de/2606/Research\\_Group\\_Hau](http://www.orn.mpg.de/2606/Research_Group_Hau)  
<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>  
<http://www.colorado.edu/intphys/>  
<http://genom.mefst.hr/physiology/>  
<http://www.mayo.edu/research/faculty/joyner-michael-j-m-d/bio-00078027>  
<https://exerciselab.med.ucla.edu/>  
<http://www.zoo.cam.ac.uk/departments/insect-acoustic-communication>

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

Izv. prof. dr. sc. Zoran Tadić

Zagreb, 11. listopada 2017.

