BIOSCIENCES PRE-REGISTRATION ADVISING SESSION
Friday, March 23, 2018

Declaration of Major — Noon-2 PM
Noon-1 PM, GRB W211 (second floor, west side)
1-2 PM, GRB 3rd Floor Lounge

*BIOC:* Dr. Beckingham, Dr. Caprette, & Dr. Stewart
*Biol:* Dr. Beckingham, Dr. Caprette, Dr. Solomon, & Dr. Stewart
*EBIO:* Dr. Solomon
*ENST:* Dr. Dunham
*NEUR:* Dr. Caprette & Dr. Flynn

General Advising — Noon-2 PM
GRB 3rd Floor Lounge

*Course Selection:* Dr. Gustin & Dr. D. Phillips
*Laboratory Courses:* Dr. Beason & Dr. Catanese
*Research (on and off campus):* Dr. M. Bennett (noon-1pm) & Dr. D. Phillips (1-2pm)
*Study Abroad and Summer Programs:* Dr. G. Bennett & Dr. Silberg

BA/MA/PhD & Prof. MS & BA vs BS: Dr. Stern, Dr. Wagner, Ms. Hodge

If you have specific questions not covered in listed topics, please ask any faculty member present.

Website link and QR Code for Link to BioSciences Undergraduate Web Information
Find detailed advising information, degree programs, course catalogs, information on research opportunities, student organizations and awards and fellowships online:

http://biosciences.rice.edu/UG_Advising.aspx

QR code:

How to Sign Up for BioSciences Opportunities on Owlspace

https://owlspace-ccm.rice.edu/portal

Log on to your OwlSpace account and go to “My Workspace”-> “Membership” -> “Joinable Sites” and select “BioSciences Opportunities.”

Upcoming Spring 2018 Advising Events – Reminders through BioSciences Opportunities

• **Friday, March 30** — Noon-1 PM, “Advise Us” (junior and senior majors providing feedback to the advising team), GRB 3rd Floor Lounge
• **Wednesday, April 11** — Noon-1 PM, Finding the Right Graduate School, GRB 3rd Floor Lounge
BIOC/EBIO UNDERGRADUATE CLASSES FOR FALL 2018

LECTURE COURSES
BIOC 122, Biology for Voters
BIOC 129, Brainstem
BIOC 201, Introductory Biology
BIOC 216, Discussion Section Teaching
BIOC 300, Paradigms in Biochem & Cell Biol
BIOC 301, Biochemistry I
BIOC 341, Cell Biology
BIOC 344, Molecular Biology & Genetics
BIOC 352, Physical Chemistry for Biosciences
BIOC 372, Immunology
BIOC 385, Fundamentals of Neuroscience
BIOC 425, Plant Molecular Genetics
BIOC 445, Advanced Molecular Biology & Genetics
BIOC 455, Computational Synthetic Biology
BIOC 470, Computation with Biological Data
BIOC 481, Molecular Biophysics I
EBIO 216, Discussion Section Teaching
EBIO 280, Sustainability Development
EBIO 323, Conservation Biology
EBIO 325, Ecology
EBIO 326, Insect Biology
EBIO 412, Advanced Communication in Biological Sciences

LECTURE/LABORATORY
EBIO 204, Community Garden

SEMINAR COURSES
BIOC 115, Freshman Seminar in Local Biology Research
EBIO 116, Freshman Biology Seminar
EBIO 412, Adv Communication in the Biological Sciences

LABORATORIES
BIOC 112, Introductory Biological Research Challenges
BIOC 211, Experimental Biosciences
BIOC 212, Experimental Neuroscience
BIOC 215, BIOC Lab Teaching
BIOC 310, Independent Research for BIOC Undergraduates
BIOC 311, Advanced Experimental BioSciences
BIOC 313, Introductory Synthetic Biology Laboratory
BIOC 318, Microbiology Laboratory
BIOC 401, Undergraduate Honors Research/
   BIOC 411, Honors Research Seminar

BIOC 415, Experimental Physiology
BIOC 417, Advanced Experimental Neuroscience
EBIO 213, Intro Experimental Ecology and Evolutionary Biology
EBIO 215, EBIO Lab Teaching
EBIO 306, EEB Undergraduate Independent Research
EBIO 316, Lab Module in Ecology
EBIO 327, Biological Diversity
EBIO 330, Insect Biology Lab
EBIO 403, Undergraduate Honors Research