

Biology, Biochemistry and Biotechnology Advising News – Spring 2014 Registration

Dear Students,

Biology again has several new courses Biology added to the upper division choices available for Spring 2014 and a list of these is provided below.

Reminder of key dates for Biology Lab and Seminar enrollments – please wait list a first and second choice of lab and any seminars carrying wait lists by no later than November 22. Failure to wait list by this deadline will eliminate priority for course enrollment and may delay graduation if applicable.

Students under the 2010 BS degree curriculum should also keep in mind the **Distribution Requirement** of this curriculum when selecting upper division courses – if in doubt about how a course may count for this requirement, please see the back of the 2010 BS checklist.

New Lecture Courses:

There are two new offerings –

300	Research Methods for Life Scientists	Dash	105 LSC	TTh	12:30 - 1:50
400- 010	Brain & Behavioral Plasticity	Gold	105 LSC	TTh	2:00 - 3:20

New Seminar/Communications Courses:

Courses 400-001, 400-003, 400-004, 400-007, 400-009, 400-014, are small enrollment, seminar format courses that will satisfy both the *Communication Skills Requirement* and the 2010 BS Biology Curriculum's *Distribution Requirement in one area or the other*. ***Enrollment in these courses is limited to approximately 10-15 undergraduate students per course, so enroll or wait list as soon as you are able based on your appointed registration time.***

400-001	Seminar in Neurotoxicology	J. Hewett	214 LSC	TTh	11:00 - 12:20
400-003	Comparing Sperm & Pollen Evolution	Pitnick/Friedman	TBA	instructor consent req.	
400-004	Species Interactions & Biodiversity	Althoff	126 LSC	MW	3:45 - 5:05
400-007	Sexual Selection & Mating Strategies	Friedman/Pitnick	126 LSC	TTh	2:00 - 3:20
400-009	Ecosystem Ecology	Frank	300 LSC	WF	2:15 - 3:35
400-014	Seminar in Disturbance Ecology	Staff	126 LSC	TTh	11:00 - 12:20

Note – in the above lists, courses that fulfill the Biology BS Degree Distribution Requirement in **Cell/Molecular Biology** are listed in **Blue**, while courses satisfying the Distribution Requirement in **Ecology/Evolution** are listed in **Green**.