College Biological Sciences				
Department EEOB Off-Campus S	ite:			
(c.g., Portuguese)		Site Zip +		
Flexibly Scheduled/Off Can Academic Organization and C	npus/Workshop Course Information: urriculum Handbook)	(Follow instructions In the OAA	\	
Piol (r Reojogy	UX GX P		
Course No. EEOB \$13 Title of Credit Hours 3	Approved@roposed Course	Level		
Dates Range: 1 Week Cours	e at Stone Laboratory; June 11-17, 2006; Ti	RD cubeamont vatre		
and plants in pond, lake, ri	ased introduction to the distribution ver, marsh, beach, field, and woodlan as oftened for less than term length or Worksh Present Offening	d ecosystems		
Level and Credit Hours:	3	3		
Class/Lab Contact Time:	8:00-4:00, evenings 7:00-9:00	8:00-4:00, evenings 7:00-9:00		
Preroquisites:	At least junior standing by the summer of enrollment, minimum GPA of 2.5, and completion of 15 hours of biology including introductory ecology OR permission of instructor.	See previous column.		
Exclusion or Limiting Clause:	None	None		
Grade Options (Check one): Progress	Lettar X □ S/U □ Progress □	Letter X 🗌 S/U 🗍		
Number of Hours of out-of-class preparation required: General Information Statement: 1	5 Total hours of class meetings: Week Course at Stone Laboratory	50 Length of each class	N/	
Complete this section for O	f-Campus courses only:			
Philadella state of the state o	in differences from on-campus offerings):			
Distribution of contact time (expla				

Explain differences in teaching arrangements from on-campus offerings:	
Services/facilities: Mark those relevant for course; indicate how they will be provided? Relevant? How Provided?	ed at the off-campus site:
Will course be taught in distance learning format: ☐ YES ☐NO Library ☐ YES ☐ NO Laboratory ☐ YES ☐ NO	
Computer YES NO	
Discussion leaders/coordinators Off campus field experiences Other DYES NO TYES NO TYES NO TYES NO	
Student Services (explain how they will be provided to off-campus students)	:
Registration: Office Hours Academic Advising	
GENERAL INFORMATION (Please respond to all items for Flexibly Schoopurses)	duled/Off Campus/Workshop
 Attach the rationale for proposing this Flexibly Scheduled/Off Campus/Works at F. T. Stone Laboratory Previous quarter(s) of offering and enrollment: Summer 2004-12 students, 5 Expected enrollment for proposed quarter of offering: Summer 2006-12 students, 5 Attach the course syllabus that includes the topical outline of the course, studeourse objectives, methods of evaluation, off-compus field experience, and OAA Academic Organization and Curriculum Handbook. PLEASE FILL OUT SCHEDULING INFORMATION E 	Summer 2005- 7 students lents lent learning outcomes and/or other items as stated in the
APPROVAL SIGNATURES (As needed, All signatures on lines in ALL CAP	
completed	Mapprove □Disapprove
Academic Unit Undergraduate Studies Committee Chair (Undergrad course)	Dato ☐ Approve ☐Disapprove
Academic Unit Graduate Studies Committee Chair (Undergrad/Graduate cours	e) Date ☐ Approve ☐ Disapprove
School /College Undergrad Curriculum Committee (Undergrad/Grad course)	Datc ☐ Approve ☐ Disapprove
Sichool /College Graduate Curriculum Committee (Undergrad/Grad course)	Date ☑ Approve ☐ Disapprove
ACADEMIC UNIT CHAIRISCHOOL DIRECTOR	□ Approve □ Disapprove
COLLEGE DEAN	Date ☐ Approve ☐ Disapprove
ASC Curriculum Committee Chair (If Appropriate))	Date ☐ Approve ☐ Disapprove
University Honors Center (If Appropriate)	Date Approve Disapprove
Office of International Education (study four only)	Date Approve Disapprove
ACADEMIC AFFAIRS	Date

SCHEDULING INFORMATION							
Course No: EEOB 613	3 Limit:	16	Credit Hour	3	Restriction Code None	Section c Type Lecture/Lab (D/B)	
Quarter Dates (If not standard term o	Days NMTW r quader)	/RFS	Time	X[] X[]	AM PM C	or Term 1 Term 2 Sch 25 Need Type	
Requested SN Bidg/Room		Ch	hed 25 Re aracteristi assroom P	cs (per		NSM - needs room ASM - pre-assign AXM - cross-listed	
Instructor: Douglas Contact person Dougla					ampus hone number: 6	14-292-1003	