

Q2S Binder for Biological Sciences

General Info

Document Description: Q2S Binder for Biological Sciences

Document ID: 107925

Document Type: BINDER

Contact Name: Ralph DiCaprio

Designee Name: Matthew White

Creation Info: 03/17/2010 by Don Pendergast (pendergd)

Document Version: 4.0

Document Status: REVIEW - UCC

Contact Oak ID: dicaprir

Designee Oak ID: whitem

Last Modification: 01/18/2011 by Jeffrey Giesey (giesey)

Department/School Info

College: A&S(null)

Department: BIOS(Biological Sciences)

Mission: The mission of the department is (1) to create and disseminate new knowledge through research in three major fields of biological sciences, (2) to provide Biological Sciences students with the highest quality, nationally recognized, undergraduate and graduate education in areas appropriate to student needs, (3) to provide excellent courses in the Biological Sciences in support of the University's general education requirements, (4) to assist the larger community in understanding biological data and the conceptual underpinnings, methods of investigation, and standards of proof appropriate to studies of the natural world, and (5) to support the University's goals of creating a socially and intellectually diverse academic community. Our undergraduate program is designed to effectively satisfy the needs of both non-science and science students. Courses for non-science majors are designed to convey the importance and relevance of biological sciences to society as well as an understanding of the nature of science. The curriculum for biology majors meets the needs of students with three post-baccalaureate ambitions: graduate school, professional school, or work in industry or government without further training. Our graduate program specializes in the department's research strengths in Ecology and Evolution, Physiology and Neuroscience, and Cell and Molecular Biology, and prepares students to compete successfully for doctoral, post-doctoral, academic, industrial, and government positions with the intellectual and professional skills to create new knowledge through research. The department strives to increase its national and international prominence and funding in these areas as well as identifying novel areas that complement and enhance our existing strengths. Through the synergistic activities of research and teaching, the department serves as a resource for the local, state, and national community on biological questions and advances the common good through a deepened knowledge of nature. In addition, our department provides for economic development through the application of research and the training of a flexible and educated work force, competitive in today's skill- and knowledge-based economy.

Programs

Moving to Semesters	Code	Name	Degree	Status	Level
Yes	BS1902	BIOLOGICAL SCIENCES	BACHELOR OF SCIENCE IN BIOLOGICAL SCIENCES	REVIEW	PC
Yes	BS2121	BIOLOGICAL SCIENCES	BACHELOR OF SCIENCE	REVIEW	PC
Yes	BA2129	BIOS ENVIRONMENTAL BIOLOGY	BACHELOR OF ARTS	REVIEW	PC
Yes	BA2128	BIOS HUMAN BIOLOGY	BACHELOR OF ARTS	REVIEW	PC
Yes	BS2127	BIOS PRE PROFESSIONAL	BACHELOR OF SCIENCE	REVIEW	PC
Yes	BS2507	BIOS PRE-PHYSICAL THERAPY	BACHELOR OF SCIENCE	REVIEW	PC
Yes	BS2515	BIOS WILDLIFE AND CONSERVATION	BACHELOR OF SCIENCE	REVIEW	PC
Yes	BS2126	BIOS-MARINE,FRESHWATER,&ENVIRO	BACHELOR OF SCIENCE	REVIEW	UCC
Yes	BS2520	BIOS/CELL & MOLECULAR BIOLOGY	BACHELOR OF SCIENCE	REVIEW	PC
Yes	BS0411	MICROBIOLOGY	BACHELOR OF SCIENCE	REVIEW	PC
Yes	BS1937	NEUROSCIENCE	BACHELOR OF SCIENCE IN NEUROSCIENCE	REVIEW	SCC
Yes	OR2121	BIOLOGICAL SCIENCE MINOR	BIOLOGICAL SCIENCES MINOR	REVIEW	PC
Yes	CTCBIG	GRAD CONSERVATION BIOL CERTIF	GRADUATE CONSERVATION BIOLOGY CERTIFICATE	REVIEW	PC
Yes	MS2517	BIOLOGICAL SCIENCES	MASTER OF SCIENCE	REVIEW	PC
No	MS2518	MICROBIOLOGY	MASTER OF SCIENCE	REVIEW	PC
Yes	PH2517	BIOLOGICAL SCIENCES	DOCTOR OF PHILOSOPHY	REVIEW	PC
No	PH2518	MICROBIOLOGY	DOCTOR OF PHILOSOPHY	REVIEW	PC
Yes	PH6947	MOLECULAR/CELLULAR BIOL	DOCTOR OF PHILOSOPHY	REVIEW	PC
Yes	SCBIOS	SCBIOS Shared Components	N/A	REVIEW	PC

Courses

Course ID	Name	Course Type	Doc. Type	Doc. Status	Review Level
BIOS 1000	ANIMAL DIVERSITY	TIER2	EXPEDITED	REVIEW	UCC
BIOS 1030	HUMAN BIOLOGY I	TIER2	EXPEDITED	REVIEW	UCC
BIOS 1090	READINGS IN BIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 1100	LEARNING COMMUNITY 1700		EXPEDITED	REVIEW	UCC
BIOS 1300	HUM ANAT & PHYS I	TIER2	EXPEDITED	REVIEW	UCC
BIOS 1310	HUM ANAT & PHYS II	TIER2	EXPEDITED	REVIEW	UCC
BIOS 1700	Biological Sciences I	TIER2	EXPEDITED	REVIEW	UCC
BIOS 1705	Biological Sciences I Lab	TIER2	SEMESTER	REVIEW	UCC
BIOS 1710	Biological Sciences II	TIER2	EXPEDITED	REVIEW	UCC

BIOS 1715	Biological Sciences II Lab		EXPEDITED	REVIEW	UCC
BIOS 2010	ELEMENTARY MICROBIOLOGY	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2020	BIOL OF SEX DIFFERENCES	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2030	HUMAN BIOLOGY II	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2035	HUM BIOL II LAB: ANATOMY	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2050	HUMAN BIO: SEX & REPRO	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2060	DRUGS AND THE BRAIN	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2100	EXPLOR ANIMAL BEHAVIOR	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2200	CONSERVATION&BIODIVERSITY	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2210	MICROBES & HUMANS	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2215	MICROBES & HUMANS LAB	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2250	GENETICS-HUMAN SOC	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2350	INSECTS AND SOCIETY	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2750	ECOLOGY 21ST CENTURY	TIER2	EXPEDITED	REVIEW	UCC
BIOS 2970T	ZOOLOGY TUTORIAL		EXPEDITED	REVIEW	UCC
BIOS 2971T	ZOOLOGY TUTORIAL		EXPEDITED	REVIEW	UCC
BIOS 2980T	ZOOLOGY TUTORIAL		EXPEDITED	REVIEW	UCC
BIOS 2981T	ZOOLOGY TUTORIAL		EXPEDITED	REVIEW	UCC
BIOS 3010	HUMAN ANATOMY		EXPEDITED	REVIEW	UCC
BIOS 3015	HUMAN ANATOMY LAB		EXPEDITED	REVIEW	UCC
BIOS 3030	COMP VERT ANATOMY		EXPEDITED	REVIEW	UCC
BIOS 3100	GENERAL GENETICS		EXPEDITED	REVIEW	UCC
BIOS 3105	LAB GENETICS		EXPEDITED	REVIEW	UCC
BIOS 3160	BIOGEOGRAPHY		EXPEDITED	REVIEW	UCC
BIOS 3200	FUND ANIMAL CELL BIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 3205	ANIMAL CELL BIOLOGY LAB		EXPEDITED	REVIEW	UCC
BIOS 3210	GENERAL MICROBIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 3300	PRINCIPLES OF EVOLUTION		EXPEDITED	REVIEW	UCC
BIOS 3330	NEURAL BASIS OF BEHAVIOR		EXPEDITED	REVIEW	UCC
BIOS 3420	PRIN OF PHYSIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 3450	HUMAN PHYSIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 3455	HUMAN PHYSIOL LAB		EXPEDITED	REVIEW	UCC
BIOS 3640	FORENSIC BIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 3750	ANIMAL ECOLOGY		EXPEDITED	REVIEW	UCC
BIOS 3760	FIELD ECOLOGY		EXPEDITED	REVIEW	UCC
BIOS 3840	BIOETHICS		EXPEDITED	REVIEW	UCC
BIOS 3860	BIOLOGY AND MAN		EXPEDITED	REVIEW	UCC
BIOS 3880	UG RESEARCH & INQUIRY in EEB		EXPEDITED	REVIEW	UCC
BIOS 3910	CLIN LAB OBSERVATION		EXPEDITED	REVIEW	UCC
BIOS 3930	TOPICS IN BIOLOGICAL SCIENCES		EXPEDITED	REVIEW	UCC
BIOS 3970T	ZOOLOGY TUTORIAL		EXPEDITED	REVIEW	UCC
BIOS 3980T	ZOOLOGY TUTORIAL		EXPEDITED	REVIEW	UCC
BIOS 4030	TEACH VERT ANAT LAB		EXPEDITED	REVIEW	UCC
BIOS 4070	DEVELOPMENTAL BIOL	TIER3	EXPEDITED	REVIEW	UCC
BIOS 4130	HUMAN NEUROSCIENCE		EXPEDITED	REVIEW	UCC
BIOS 4135	HUMAN NEUROSCIENCE LAB		EXPEDITED	REVIEW	UCC
BIOS 4140	MOLEC & CELL NEUROSCIENCE		EXPEDITED	REVIEW	UCC
BIOS 4150	SYSTEMS COGNITIVE NEURO		COMPOSITE	REVIEW	UCC
BIOS 4180	COMPUTA NEUROSC		EXPEDITED	REVIEW	UCC
BIOS 4190	CMPTR SIMULATION-BIOL	TIER3	EXPEDITED	REVIEW	UCC
BIOS 4230	PATHOGENIC BACTERIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4240	VIROLOGY		SEMESTER	REVIEW	UCC
BIOS 4250	EVOLUTIONARY GENETICS		EXPEDITED	REVIEW	UCC
BIOS 4260	MOLECULAR GENETICS		EXPEDITED	REVIEW	UCC
BIOS 4270	GENE REGULATION		SEMESTER	REVIEW	UCC
BIOS 4290	MARINE BIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4310	AQUATIC BIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4360	FIELD ENTOMOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4410	PARASITOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4440	TROPICAL DISEASE BIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4450	PHYSIOL OF EXERCISE		EXPEDITED	REVIEW	UCC
BIOS 4455	EXER PHYSIOL LAB		EXPEDITED	REVIEW	UCC
BIOS 4500	PRINC ENDOCRINOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4570	ANIMAL SYSTEMATICS		EXPEDITED	REVIEW	UCC
BIOS 4620	ANIMAL ECOL PHYSIOL		EXPEDITED	REVIEW	UCC

BIOS 4630	BIOLOGICAL CHEMISTRY		EXPEDITED	REVIEW	UCC
BIOS 4635	Biological Chem Lab	UNDERGRAD	SEMESTER	REVIEW	UCC
BIOS 4650	ICHTHYOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4710	ORNITHOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4720	HERPETOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4730	ANIMAL BEHAVIOR	TIER3	EXPEDITED	REVIEW	UCC
BIOS 4740	Mammalogy		EXPEDITED	REVIEW	UCC
BIOS 4770	POPULATION ECOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4780	COMMUNITY ECOL		EXPEDITED	REVIEW	UCC
BIOS 4790	Advanced EVOLUTION		EXPEDITED	REVIEW	UCC
BIOS 4810	ANIMAL CONSERV BIOL	TIER3	EXPEDITED	REVIEW	UCC
BIOS 4860	IMMUNOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4865	IMMUNOLOGY LAB		EXPEDITED	REVIEW	UCC
BIOS 4910	BIOLOGICAL INTERNSHIP		EXPEDITED	REVIEW	UCC
BIOS 4911	MED TCH CLIN INTERN		EXPEDITED	REVIEW	UCC
BIOS 4930	TOPICS IN BIOLOGY		EXPEDITED	REVIEW	UCC
BIOS 4940	UNDERGRAD RESEARCH		EXPEDITED	REVIEW	UCC
BIOS 4940H	UNDERGRAD RESEARCH		EXPEDITED	REVIEW	UCC
BIOS 4941	SENIOR RES & THESIS	TIER3	EXPEDITED	REVIEW	UCC
BIOS 4941H	UNDEGRAD RES THESIS	TIER3	EXPEDITED	REVIEW	UCC
BIOS 4970T	TUTORIAL SENIOR THESIS		EXPEDITED	REVIEW	UCC
BIOS 4980T	TUTORIAL SENIOR THESIS		EXPEDITED	REVIEW	UCC
BIOS 5010	HUMAN ANATOMY		EXPEDITED	REVIEW	UCC
BIOS 5030	COMP VERT ANATOMY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5070	DEVELOPMENTAL BIOL	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5130	HUMAN NEUROSCIENCE	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5135	HUMAN NEUROSCIENCE LAB	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5140	MOLEC & CELL NEUROSCIENCE	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5150	SYSTEMS COGNITIVE NEURO	GRADUATE	COMPOSITE	REVIEW	UCC
BIOS 5160	BIOGEOGRAPHY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5180	COMPUTA NEUROSC	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5210	GENERAL MICROBIOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5230	PATHOGENIC BACTERIOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5240	VIROLOGY	GRADUATE	SEMESTER	REVIEW	UCC
BIOS 5250	EVOLUTIONARY GENETICS	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5260	MOLECULAR GENETICS	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5270	GENE REGULATION	GRADUATE	SEMESTER	REVIEW	UCC
BIOS 5290	MARINE BIOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5310	AQUATIC BIOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5360	FIELD ENTOMOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5410	PARASITOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5420	PRIN OF PHYSIOLOGY I		EXPEDITED	REVIEW	UCC
BIOS 5440	TROPICAL DISEASE BIOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5450	PHYSIOL OF EXERCISE	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5455	EXER PHYSIOL LAB	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5500	PRINC ENDOCRINOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5570	ANIMAL SYSTEMATICS	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5620	ANIMAL ECOL PHYSIOL	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5630	BIOLOGICAL CHEMISTRY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5650	ICHTHYOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5710	ORNITHOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5720	HERPETOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5730	ANIMAL BEHAVIOR	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5740	Mammalogy	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5770	POPULATION ECOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5780	COMMUNITY ECOL	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5790	Advanced EVOLUTION	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5810	ANIMAL CONSERV BIOL	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5860	IMMUNOLOGY	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 5865	IMMUNOLOGY LAB	GRADUATE	EXPEDITED	REVIEW	UCC
BIOS 6580	CLINICAL GROSS ANATOMY I		EXPEDITED	REVIEW	UCC
BIOS 6590	CLINICAL ANATOMY II		EXPEDITED	REVIEW	UCC
BIOS 6600	CLINICAL ANATOMY III		EXPEDITED	REVIEW	UCC
BIOS 6610	MICROANATOMY I		EXPEDITED	REVIEW	UCC
BIOS 6620	MICROANATOMY II		EXPEDITED	REVIEW	UCC

BIOS 6700	BIOSTATISTICS I	EXPEDITED	REVIEW	UCC
BIOS 6820	ADVANCED TOPICS	EXPEDITED	REVIEW	UCC
BIOS 6940	BIOLOGICAL SCIENCES RESEARCH	EXPEDITED	REVIEW	UCC
BIOS 6950	Master's Thesis	EXPEDITED	REVIEW	UCC
BIOS 7000	EEB COLLOQUIUM	EXPEDITED	REVIEW	UCC
BIOS 7120	SEMINAR IN NEUROSCIENCE	EXPEDITED	REVIEW	UCC
BIOS 7900	MUSCLE BIOLOGY	EXPEDITED	REVIEW	UCC
BIOS 7970	SEMINAR IN CONSERV BIOL	EXPEDITED	REVIEW	UCC
BIOS 8700	BIOSTATISTICS II	EXPEDITED	REVIEW	UCC
BIOS 8950	DISSERTATION	EXPEDITED	REVIEW	UCC
MCB 6700	CURRENT TOPICS-NEUROBIOL	EXPEDITED	REVIEW	UCC
MCB 7100	ADV SIG TRANSDUC	EXPEDITED	REVIEW	UCC
MCB 7200	MOLECULAR BIOLOGY	EXPEDITED	REVIEW	UCC
MCB 7300	MCB LABORATORY	EXPEDITED	REVIEW	UCC
MCB 7410	SEMINAR IN MCB	EXPEDITED	REVIEW	UCC
MCB 7500	NERVOUS SYSTEM DISORDERS	EXPEDITED	REVIEW	UCC
MCB 7510	TOPICS IN MCB	EXPEDITED	REVIEW	UCC
MCB 7600	ADV CELL BIOL	EXPEDITED	REVIEW	UCC
NEUR 2970T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
NEUR 2971T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
NEUR 2980T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
NEUR 2981T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
NEUR 3970T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
NEUR 3980T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
NEUR 4970T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
NEUR 4980T	NEUROSCIENCE TUTORIAL	EXPEDITED	REVIEW	UCC
PBIO 8700	BIOSTATISTICS II	SEMESTER	REVIEW	UCC

Exceptions - Credit Analysis

Course ID	Name	Type	Credit Hours	Components	Doc. Status	Review Level
BIOS 2970T	ZOOLOGY TUTORIAL	EXPEDITED	1.0 - 12.0	TUTORIAL	3.0	REVIEW UCC
BIOS 2971T	ZOOLOGY TUTORIAL	EXPEDITED	1.0 - 12.0	TUTORIAL	6.0	REVIEW UCC
BIOS 2980T	ZOOLOGY TUTORIAL	EXPEDITED	1.0 - 12.0	TUTORIAL	3.0	REVIEW UCC
BIOS 2981T	ZOOLOGY TUTORIAL	EXPEDITED	1.0 - 12.0	TUTORIAL	4.0	REVIEW UCC
BIOS 3910	CLIN LAB OBSERVATION	EXPEDITED	1.0 - 3.0	FIELD	20.0	REVIEW UCC
BIOS 3930	TOPICS IN BIOLOGICAL SCIENCES	EXPEDITED	1.0 - 3.0	INDEPENDENT	2.0	REVIEW UCC
BIOS 3970T	ZOOLOGY TUTORIAL	EXPEDITED	1.0 - 12.0	TUTORIAL	3.0	REVIEW UCC
BIOS 3980T	ZOOLOGY TUTORIAL	EXPEDITED	1.0 - 12.0	TUTORIAL	3.0	REVIEW UCC
BIOS 4910	BIOLOGICAL INTERNSHIP	EXPEDITED	1.0 - 3.0	FIELD	20.0	REVIEW UCC
BIOS 4911	MED TCH CLIN INTERN	EXPEDITED	1.0 - 9.0	FIELD	20.0	REVIEW UCC
BIOS 4930	TOPICS IN BIOLOGY	EXPEDITED	1.0 - 2.0	INDEPENDENT	2.0	REVIEW UCC
BIOS 4940	UNDERGRAD RESEARCH	EXPEDITED	1.0 - 2.0	RESEARCH	3.0	REVIEW UCC
BIOS 4940H	UNDERGRAD RESEARCH	EXPEDITED	2.0 - 6.0	RESEARCH	4.0	REVIEW UCC
BIOS 4941	SENIOR RES & THESIS	EXPEDITED	3.0	RESEARCH	4.0	REVIEW UCC
BIOS 4941H	UNDEGRAD RES THESIS	EXPEDITED	2.0 - 6.0	RESEARCH	4.0	REVIEW UCC
BIOS 4970T	TUTORIAL SENIOR THESIS	EXPEDITED	1.0 - 12.0	TUTORIAL	6.0	REVIEW UCC
BIOS 4980T	TUTORIAL SENIOR THESIS	EXPEDITED	1.0 - 12.0	TUTORIAL	6.0	REVIEW UCC
BIOS 5030	COMP VERT ANATOMY	EXPEDITED	5.0	LECTURE	2.0	REVIEW UCC
				LABORATORY	4.0	
BIOS 6610	MICROANATOMY I	EXPEDITED	4.0	LECTURE	2.0	REVIEW UCC
				LABORATORY	6.0	
BIOS 6620	MICROANATOMY II	EXPEDITED	4.0	LECTURE	2.0	REVIEW UCC
				LABORATORY	6.0	
BIOS 6820	ADVANCED TOPICS	EXPEDITED	1.0	SEMINAR	2.0	REVIEW UCC
BIOS 6940	BIOLOGICAL SCIENCES RESEARCH	EXPEDITED	1.0 - 3.0	RESEARCH	2.0	REVIEW UCC
BIOS 6950	Master's Thesis	EXPEDITED	1.0 - 15.0	THESIS	5.0	REVIEW UCC
NEUR 2970T	NEUROSCIENCE TUTORIAL	EXPEDITED	0.0 - 12.0	TUTORIAL	2.0	REVIEW UCC
NEUR 2971T	NEUROSCIENCE TUTORIAL	EXPEDITED	0.0 - 12.0	TUTORIAL	2.0	REVIEW UCC
NEUR 2980T	NEUROSCIENCE TUTORIAL	EXPEDITED	1.0 - 4.0	TUTORIAL	2.0	REVIEW UCC
NEUR 2981T	NEUROSCIENCE TUTORIAL	EXPEDITED	0.0 - 12.0	TUTORIAL	2.0	REVIEW UCC
NEUR 3970T	NEUROSCIENCE TUTORIAL	EXPEDITED	0.0 - 12.0	TUTORIAL	2.0	REVIEW UCC
NEUR 3980T	NEUROSCIENCE TUTORIAL	EXPEDITED	0.0 - 12.0	TUTORIAL	2.0	REVIEW UCC

NEUR 4970T	NEUROSCIENCE TUTORIAL	EXPEDITED	0.0 - 12.0	TUTORIAL	6.0	REVIEW	UCC
NEUR 4980T	NEUROSCIENCE TUTORIAL	EXPEDITED	0.0 - 12.0	TUTORIAL	6.0	REVIEW	UCC

Exceptions - Non Three Hour Lecture

The Ohio University Faculty Senate Resolution on the Number of Semester Hours per Course and Course Meeting Times for Quarters to Semesters (<http://www.ohio.edu/facultysenate/upload/CourseHourTimeResolutionfinal4-2009.doc>) resolved that, as a norm, undergraduate lecture courses on the Athens Campus shall be 3 semester hours and that exceptions to these norms will be allowed on the basis of pedagogical justification specific to a course or course sequence.

Three-hour courses are important for balancing student schedules, and three lecture hour per week blocks are important for classroom utilization. It is understood that there are special cases where the 3-lecture hour course norm does not apply, sometimes for categories of courses (recitals or band), sometimes for disciplinary standards, and sometimes for other reasons.

For the semester courses taught by your department that do not meet the 3 lecture hour norm, give a brief explanation of why the norm was not followed and/or what circumstances make these deviations from the norm not create a problem with classroom scheduling or student schedules. (Notes: Categories of courses can be addressed as a group rather than individually. If you are using a 'disciplinary standard' argument, please make comparisons to Ohio Schools on semesters or to Ohio University peer schools on semesters. If you are using a block scheduling approach, please list the courses that will be block scheduled and identify the semester(s) where the block scheduling applies.)

Reason: Many of these are courses that have laboratory components and are 4-6 credit hours. They currently meet for 3 or 4 hours of lecture each week. Conversion to semesters yields 4 credit hour courses with lecture contact of 1 or 2 hours each week. The content of the courses remains within the limits set by Q2S.

Course ID	Name	Type	Contact Hours	Doc. Status	Review Level
BIOS 2010	ELEMENTARY MICROBIOLOGY	EXPEDITED	2.0	REVIEW	UCC
BIOS 2050	HUMAN BIO: SEX & REPRO	EXPEDITED	2.0	REVIEW	UCC
BIOS 3030	COMP VERT ANATOMY	EXPEDITED	2.0	REVIEW	UCC
BIOS 3210	GENERAL MICROBIOLOGY	EXPEDITED	2.0	REVIEW	UCC
BIOS 3640	FORENSIC BIOLOGY	EXPEDITED	2.0	REVIEW	UCC
BIOS 3760	FIELD ECOLOGY	EXPEDITED	1.0	REVIEW	UCC
BIOS 3840	BIOETHICS	EXPEDITED	4.0	REVIEW	UCC
BIOS 3860	BIOLOGY AND MAN	EXPEDITED	4.0	REVIEW	UCC
BIOS 4030	TEACH VERT ANAT LAB	EXPEDITED	1.0	REVIEW	UCC
BIOS 4180	COMPUTA NEUROSC	EXPEDITED	2.0	REVIEW	UCC
BIOS 4190	CMPTR SIMULATION-BIOL	EXPEDITED	2.0	REVIEW	UCC
BIOS 4230	PATHOGENIC BACTERIOLOGY	EXPEDITED	2.0	REVIEW	UCC
BIOS 4360	FIELD ENTOMOLOGY	EXPEDITED	1.0	REVIEW	UCC
BIOS 4410	PARASITOLOGY	EXPEDITED	2.0	REVIEW	UCC
BIOS 4570	ANIMAL SYSTEMATICS	EXPEDITED	2.0	REVIEW	UCC
BIOS 4860	IMMUNOLOGY	EXPEDITED	2.0	REVIEW	UCC