## BIOL 3850/5850-MEDICAL & VETERINARY ENTOMOLOGY SPRING 201 3 SYLLABUS & COURSE POLICIES

Lecture: BC 2022(M, W, F 11:00-11:50)

Laboratory: BC 2071 (Thursday: Section A 930-12:20; Section B1-3:50)

Instructor: Dr. Mark Blackmore

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Office Hours: M, W, F 1:15-1:45 or by appointment

The following scale will be used to assign final grades:	POINTS EARNED	GRADE
	450-500	Α
	400-449	В
	350 - 399	С
	300-349	D
	< 300	F

Special needsStudents requesting classroom accommodations or modifications due to a documented disability must contact the Access Office for Students with Disabilities located in Farber Hall. The phone numbers 2468245 (V/VP) and 219-1348 (TTY).

<u>Lecture Topics</u>	Assigned Reading
Introduction & Overview of Arthropods	Ch.1
Morphological Adaptations of Parasitic Arthrop	oodsCh. 2
Epidemiology of Vectoborne Diseases	Ch.3
Forensic Entomology	Ch. 4
Cockroaches	Ch.5
Lice	Ch.6
True Bugs	Ch.7
Beetles & Fleas	Ch.8 & 9
Flies	Ch. 10 through 9
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Moths & Butterflies

Graduate Students: In addition to the requirements set forth above, students enrolled for Graduate Credit (BIOL 5850) will read and provide written critiques of assigned earch papers (TB/420 points total) and present 3 class lectures (10 points each)

Grade scale for graduate students: POINTS EARNED

POINTS EARNED	GRADE
512-550	Α
471-511	В
435 - 470	С
360-434	D
< 360	F