

# Course Schedule - Spring 2007

## Integrative Biology

103 **Introduction to Plant Biology** Credit: 4 hours.

Basic principles of growth and form, physiology, genetics, evolution, and ecology in plant biology. Lecture and laboratory. Credit is not given for both IB 103 and IB 102.

This course satisfies the General Education Criteria for a Life Sciences course.

CRN	Type	Section	Time	Days	Location	Instructor
34445	laboratory	ABA	12:00 PM - 02:50 PM	T	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34445: Life Sciences course.						
34447	laboratory	ABB	03:00 PM - 05:50 PM	T	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34447: Life Sciences course.						
34449	laboratory	ABC	06:00 PM - 08:50 PM	T	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34449: Life Sciences course.						
34452	laboratory	ABD	10:00 AM - 12:50 PM	W	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34452: Life Sciences course.						
34453	laboratory	ABE	01:00 PM - 03:50 PM	W	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34453: Life Sciences course.						
34454	laboratory	ABF	06:00 PM - 08:50 PM	W	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34454: Life Sciences course.						
34456	laboratory	ABG	12:00 PM - 02:50 PM	R	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34456: Life Sciences course.						
34457	laboratory	ABH	03:00 PM - 05:50 PM	R	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34457: Life Sciences course.						
34460	laboratory	ABI	06:00 PM - 08:50 PM	R	room 315 Natural History Bldg	Jacobs, T; Morgan, B
34460: Life Sciences course.						
34443	lecture	AL3	11:00 AM - 11:50 AM	TR	room 116 Roger Adams Laboratory	Jacobs, T; Morgan, B

