

Course Schedule - Spring 2007

Crop Sciences

588 **Plant Biochemistry** Credit: 4 hours.

Enzymes and pathways involved in plant intermediary metabolism. Basic cell physiology, bioenergetics, and hormonal regulation of metabolism. Same as HORT 588, and IB 524. Prerequisite: CPSC 484 and MCB 350.

CRN	Type	Section	Time	Days	Location	Instructor
47009	lecture-discussion	CH	06:30 PM - 09:45 PM	T	room ARR 1XCCHS	Briskin, D
47009: Interactive VideoMeets 16-Jan-07 - 24-Apr-07.XM Tuition 261, XM Tuition 237, XM Fees 41, and XM Fees 41.00 dollars.						
47009: Academic Outreach restrictions and assessments apply, see http://www.outreach.uiuc.edu . This class is being held via videoconference in the Conference Room, 508 S.Sixth Street, UIUC.						
47011	lecture-discussion	RL	06:30 PM - 09:45 PM	T	room ARR 1XRLC	Briskin, D
47011: Interactive VideoMeets 16-Jan-07 - 24-Apr-07.XM Tuition 261, XM Tuition 237, XM Fees 41, and XM Fees 41.00 dollars.						
47011: Academic Outreach restrictions and assessments apply, see http://www.outreach.uiuc.edu . Plant Biochemistry will be held at Shawnee Community College in Classroom H1033 via 2-way video.						
47010	lecture-discussion	SP	06:30 PM - 09:45 PM	T	room ARR 1XUIS	Briskin, D
47010: Interactive VideoMeets 16-Jan-07 - 24-Apr-07.XM Tuition 261, XM Tuition 237, XM Fees 41, and XM Fees 41.00 dollars.						
47010: Academic Outreach restrictions and assessments apply, see http://www.outreach.uiuc.edu . This class is being held via videoconference in the Brookens Building-Room 141A, UIS.						