

# Course Schedule - Fall 2005

## Crop Sciences

499 **Seminar** Credit: 1 to 4 hours.

(CPSC 399) Group discussion or an experimental course on a special topic in crop sciences. May be repeated to a maximum of 12 hours.

CRN	Type	Section	Time	Days	Location	Instructor
10564	independent study		ARRANGED			
10564: Instructor Approval Required						
45905	lecture-discussion	CH	06:30 PM - 09:45 PM	R	room ARR 1XCCHS	Brown, H
45905: 1 hours Soil & Water Conservation Academic Outreach restrictions and assessments apply, see <a href="http://www.outreach.uiuc.edu">http://www.outreach.uiuc.edu</a> . Classes will be held in Turner Hall at the UIUC campus. There will be no classes during the week of November 21, 2005. Meets 17-Nov-05 - 14-Dec-05. XM Tuition 239, XM Tuition 215, XM Fees 36, and XM Fees 36.00 dollars.						
46059	lecture-discussion	DW	06:00 PM - 09:15 PM	T		White, D
46059: 3 hours Diseases of Field Crops Academic Outreach restrictions and assessments apply, see <a href="http://www.outreach.uiuc.edu">http://www.outreach.uiuc.edu</a> Meets 23-Aug-05 - 29-Nov-05. XM Tuition 239, XM Tuition 215, XM Fees 36, and XM Fees 36.00 dollars.						
41929	laboratory	GC	08:30 AM - 09:50 AM	TR	room N120 Turner Hall	Caetano-Anolles, G
41929: 2 hours Bioinformatics and Systems Bio Meets 17-Oct-05 - 09-Dec-05.						
41690	lecture	YL	11:00 AM - 11:50 AM	MWF	room W115 Turner Hall	Lin, Y
41690: 3 hours Genomics Instructor Approval Required Genomics: An overview of genomics in the context of molecular biology including: basic principles in molecular biology, accessing biological databases; transcriptional, translational, and post translational gene regulation; regulatory roles of non-protein coding RNA, signal transduction, genome projects and gene annotation, DNA microarray analysis, protein interaction maps, and integrative functional genomics.						