

Course Schedule - Spring 2007

Agricultural and Biological Engineering

498 **Special Topics** Credit: 1 to 4 hours.

Group discussion or an experimental course on a special topic in agricultural engineering. May be repeated to a maximum of 16 hours.

CRN	Type	Section	Time	Days	Location	Instructor
10169	independent study		ARRANGED			
10169: Instructor Approval Required						
44834	laboratory	KB1	03:00 PM - 04:50 PM	W	room 242 Agricultural Engr Sciences Bld	Bhalerao, K
	lecture-discussion	KB1	11:00 AM - 11:50 AM	TR	room 208 Agricultural Engr Sciences Bld	Bhalerao, K
: 3 hours Engineering Application of Nano-Scale Biology						
44835	laboratory	KB2	03:00 PM - 04:50 PM	W	room 242 Agricultural Engr Sciences Bld	
	lecture-discussion	KB2	11:00 AM - 11:50 AM	TR	room 208 Agricultural Engr Sciences Bld	Bhalerao, K
: 4 hours Engineering Application of Nano-Scale Biology						
45819	lecture-discussion	MH1	01:00 PM - 02:50 PM	TR	room 204 Agricultural Engr Sciences Bld	Hirschi, M
45819: 2 hours Landscape Water Management Meets 12-Mar-07 - 02-May-07.						
45818	lecture-discussion	PK1	01:00 PM - 02:50 PM	TR	room 204 Agricultural Engr Sciences Bld	Kalita, P
45818: 2 hours Non-Point Pollution- Processes and Control Meets 16-Jan-07 - 09-Mar-07.						
46759	lecture-discussion	PP1	03:00 PM - 03:50 PM	W	room 272 Agricultural Engr Sciences Bld	Padua, G; Paulsen, M
46759: 1 hours Technologies for Food/Bio Measurements						
29880	lecture-discussion	RC	05:00 PM - 06:50 PM	MW	room 208 Agricultural Engr Sciences Bld	Cooke, R
29880: Section RC: Nonpoint source pollution modeling 3 hours						