

Course Schedule - Fall 2004

Agricultural and Biological Engineering

476 **Indoor Air Quality Engineering** Credit: 3 hours.

(AG E 360) Principles and applications of indoor air quality. Topics include particle mechanics, gas kinetics, air quality sampling principles and techniques, air cleaning technologies (i.e. filters, cyclones, electrostatic precipitation) for indoor environments, and ventilation effectiveness. Includes laboratory. Prerequisite: PHYS 213, MATH 385, TAM 335 or equivalent.

CRN	Type	Section	Time	Days	Location	Instructor
29660	laboratory	AB1	03:00 PM - 04:50 PM	W	room 248 Agricultural Engr Sciences Bld	Zhang, Y
29662	lecture	AL1	09:00 AM - 09:50 AM	TR	room 242 Agricultural Engr Sciences Bld	Zhang, Y