

**Genetics/Fibers Teaching Rotations**

	Sp 11	Su 11	F 11	Sp 12	Su 12	F 12	Sp13	Su13	F13	Sp14	Su14	F 14	Sp15	Su15	F15
3421-001 Fundamental Principles Genetics	MB		DLA	WX		DLA	MB		DLA	WX		DLA	MB		DLA
3421-D01 Fundamental Principles Genetics	TW			RW											
4321/5321 Fundamental Princ Plant Breeding				DLA						DLA					
4426/5426-001 Intro to Genomics			TW			TW			TW			TW			TW
4415/5421 Plant Biotech/Genetically Modified Crops	RW						RW						RW		
5001-X04 Plant Breeding in The Seed Industry															
5301-001 Advanced Genetics						RW						RW			
5370-001 Cotton Fibers			EH/ NA /DE			EH/ NA /DE			EH/ NA /DE			EH/ NA /DE			EH/ NA /DE
5371-001, 165, D01 Structure & Functionalization of CottonFibers	NA					NA				NA					
5373-001, D01 Biopolymers and Bioproducts			NA				NA					NA			
5376-001, 180 , D01 Adv. Studies Cotton Fibers			EH				EH					EH			
6322 Adv Plant Breeding	WX						WX						WX		
6424 - Structural Genomics of Plants and Animals				MB						MB					

**\*Red (Team Teaching)**

- DLA = Dick Auld
- MB = Mark Burow
- RW = Robert Wright
- TW = Thea Wilkins
- WX = Wenwei Xu
- EH = Eric Hequet
- NA = Nouredine Abidi
- DE = Dean Ethridge
- STAFF

**D01 = Blackboard**

Per Dr. Wright 6/15/2011 4415/5421 taught odd years spring semesters

The department recognizes that students have the need to view rotations for planning purposes. As a courtesy, we have provided course rotations. However, please note the department reserves the right to make changes at any time without notice.