

Memorandum

Date August 17, 2017

TO: Dr. George Cunningham, Chair
Graduate Council

THROUGH: Dr. David Reed,
Associate Dean for Graduate Programs

THROUGH: Dr. David Reed, Chair
Graduate Program Council

FROM: Dr. Wayne Smith, Associate Head
Department of Soil and Crop Sciences



RE: Approval of distance and shortened courses (non-traditional)

The learning outcomes on the syllabi used for the face to face version of the distance courses were compared with the distance section syllabi. Both the face to face and distance courses had the same learning outcomes. Learning outcomes for the non-traditional courses were equivalent to the traditional course.

The contact hours listed for the face to face and distance course were the same on both syllabi. Course instructors said they used the same content for the face to face courses for the non-traditional courses. These courses have been reviewed by a faculty committee for content and has been verified to have at least one hour of direct faculty instruction and a minimum of two hours out of class student work for one hour of credit.

201811	24867	SCSC	607	700	CROP PHYSIOLOGY	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811	28739	SCSC	610	700	HOST PLANT RESISTANCE	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811		SCSC	629	699	LAB QUALITY SYSTEMS	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811		SCSC	629	700	LAB QUALITY SYSTEMS	LEC	WEB	Distance	16- Jan- 18	8- May- 18

217 Heep Center, 370 Olsen Boulevard
2474 TAMU
College Station, Texas 77843-2474

cwsmith@tamu.edu
Tel. 979.845-3450 | Fax. 979.458-0533
<http://soilcrop.tamu.edu>

**COLLEGE OF AGRICULTURE
AND LIFE SCIENCES**

Department of Soil and Crop Sciences
Academic & Student Advising Office

201811		SCSC	636	699	REG SCI METHOD FOOD SYS	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811		SCSC	636	700	REG SCI METHOD FOOD SYS	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811	23360	SCSC	640	699	INTELL PROP PLANT SCIENCES	LEC	WEB	On- campus	16- Jan- 18	8- May- 18
201811	23367	SCSC	640	700	INTELL PROP PLANT SCIENCES	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811	19452	SCSC	641	700	PLANT BREEDING I	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811		SCSC	643	700	MOL QUANT GENE PLNT BRED	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811	17037	SCSC	654	700	COMPLEX GENOMES	LEC	WEB	Distance	16- Jan- 18	8- May- 18
201811	29387	SCSC	681	700	SEMINAR	SEM	WEB	Distance	16- Jan- 18	8- May- 18