College of Agricultural and Environmental Sciences Office of the Dean and Director

DATE:

March 2, 2015

TO:

Experiential Learning Committee

FROM:

J. Scott Angle, Dean and Director/

SUBJECT: Experiential Learning Plan for the College of Agricultural and Environmental

Sciences (CAES)

The experiential learning requirement being proposed to the UGA Curriculum Committee has passed both the CAES Undergraduate Curriculum Committee as well as the CAES Faculty Council. I, likewise, support the proposal.

I have also reviewed and approve the draft plan being submitted from CAES to your committee.

JSA/alc

College of Agricultural and Environmental Sciences Implementation Plan for the Experiential Learning Requirement March 3, 2015

The following are guidelines for fulfilling the UGA Experiential Learning Requirement for students in the College of Agricultural and Environmental Sciences:

- The Department (usually through the Undergraduate Coordinator) is responsible for the implementation of the requirement for majors housed in that department. Appeals should be directed to the Department Head.
- All students are required to submit a reflective essay at the conclusion of the experience.
- For students completing the requirement with course credit, a minimum of 1 credit must be earned. This means a student should be expected to spend approximately 50 hours participating in the activity for it to suffice for the ELR.
- For students completing the requirement through a non-credit experience:
 - Pre-approval through the Department (usually through the Undergraduate Coordinator) is required;
 - A student must spend a minimum of 50 hours for a given experiential activity for it to be considered to count for the ELR;
 - Participation in a job that fulfills the spirit of the requirement will be considered.
- It is recommended that the strategy chosen to complete the Experiential Learning Requirement should be planned early in a student's academic career.

CAES Classes that Fulfill the Experiential Learning Requirement, 03/02/15			
Course ID	Course Name	Comments	
Internship Courses			
AAEC 3910	Ag & Applied Econ Internship		
ADSC 3910	Animal & Dairy Science Internship		
AESC 3920	Ag & Enviro. Sci Internship		
AESC 4950	Organic Agriculture Internship		
AGCM 3910	Ag. Communication Internship		
ALDR 3910	Leadership & Service Internship		
BTEC 3910	Applied Biotech Internship		
CRSS 3910	Crop Science Internship		
CRSS 3920	Environmental Soil Sci. Internship		
CRSS 3930	Turfgrass Management Internship		
ENTO 3910	Enotmology Internship		
ENTO(PATH) 4261	Museum of Natural History Internship		
ENVM 3910	Enviro. Econ & MGMT Internship		
FDST 3910	Food Sci. Internship		
HORT 3910	Horticulture Internship		
HORT 3920	UGArden Internship		

PATH 3910	Plant Pathology Internship		
POUL 3910	Poultry Science Internship		
Research Courses			
AAEC 4960	Research in Agricultural and Applied Economics	Under development	
ADSC 4960	Undergraduate Research in Animal and Dairy		
	Sciences		
ADSC 4960H	Honors Undergraduate Research in Animal and Dairy Sciences		
AESC 4095	Undergraduate Research in Organic Agriculture		
AESC 4950	Special Programs in Agricultural and Environmental Sciences		
AESC 4960	Undergraduate Research in Agricultural and Environmental Sciences		
AGCM 4000	Special Problems in Agricultural Communication		
ALDR 4000	Directed Project in Leadership		
BTEC 3990	Independent Research in Applied Biotechnology		
CRSS 4960	Independent Research in CRSS	Under development	
ENTO 4960	Undergraduate Research in Entomology		
ENTO 4960H	Directed Reading and/or Projects (Honors)		
ENVM 4960	Research in Environ Econ and MGMT	Under development	
FDST 4800	Special Problems in Food Science	·	
HORT 4070	Special Problems in Horticulture I		
PATH 3990	Special Problems in Plant Pathology		
POUL 3990	Special Problems in Poultry Science		
Service Learning Courses			
AAEC 3920	Public Service Projects in Agribusiness	Under development	
AESC 2990S	Understanding and Communicating with the		
AECC 24ECC	Latino Community in the Green Industry		
AESC 3150S	Topics in International Agriculture		
AFCC 4020C	FOCUS (Fostering Our Community's		
AESC 4920S	Understanding of Science): Service Learning Experience		
ALDR 3900S	Leadership and Service		
ENTO 3300S	Outreach and Service Learning in Entomology		
ENVM 3920	Public Service Projects in Environ MGMT	Under development	
HORT 3333S	Conserving Native Plants		
HORT 3450S	Residential Landscape Construction		
HORT 4030S	Sustainable Community Food Production		
HORT 4095S	GPS/GIS Applications for Landscape Managers		
Study Abroad Courses			
AAEC(ENVM)(ADSC)	International Agribusiness and Environmental		
3911	Management		
AAEC 4990E	Uruguay		
AESC 3160	Food Production Systems in Western Europe		

AESC 3910	International Agriculutre Internship	
AESC 4530	Agriscience and Env. Systems Study Tour	
CRSS(HORT) 4931	Agroecology of Tropical America Field Trip	
ENTO 3140	Insect Natural History	
ENTO 3650	Medical Entomology	
ENTO 4960	Undergraduate Research in Entomology	
FDST 4150	Coffee (El Grano de Oro): From Bean to Cup	
FDST 4800	Special Problems in Food Science	
FDST 4910	China Food Development and Trade	
HORT 3900	Horticulture Study Tour	
PATH(HORT)(FDST)	Viticulture and Enology in the Mediterranean	
3050	Region	
POUL 4150	Field Studies in Avian Biology	
Specialty Courses		
ADSC 3190/L	Meats Judging II	
ADSC 3210/L	Livestock Evaluation and Selection	
ADSC 3220/L	Advanced Livestock Evaluation and Selection	
ADSC 3230/L	Light Horse Evaluation and Selection	
ADSC 3250/L	Advanced Horse Evaluation and Selection	
ADSC 3270/L	Advanced Dairy Cattle Evaluation and Selection	
AGED 5460	Student Teaching in Agricultural Education	
CRSS 3540	Soil Morphology Interpretation	
		Turfgrass Judging; under
CRSS 4091	Field Interpretation Turfgrass	development
CRSS 4700L	Hydrology, Geology, Soils GA	Field trip course
EDCT 4400	Conion Ducio et (montho monte de di)	Student teams compete to find the best solution to an industry problem and present their solution to
FDST 4400	Senior Project (may be renamed)	industry partners.