ATTACHMENT 1C

ADD, CHANGE OR DELETE UNIT, PROGRAM REQUIREMENTS, OR ACADEMIC POLICIES

Complete this form consistent with the instructions in Academic Policy 1622.20. Use the form to add, change, or delete a program or unit or to change program policies. Proposed additions and changes must be consistent with Academic Policies 1100.40 and 1621.10 and any other policies which apply.

Department / Program O	Chair	Date Subr	nitted	Graduate Council Chair		Date
College Dean Honors College Dean Core Curriculum Committee		Date		Faculty Senate Chair		Date
		Date		Provost		Date
		Date		Board of Trustees Approval/Notification Date		
University Course and Programs Committee		Date		Arkansas Higher Education Coordinating Board Approval/Notification Date		
Vice Provost for Distant (for on-line programs)	ce Education	Date				
	ofile Data - Require	ed Inforn	nation and N	ame Change Inf	ormation	
Academic Unit:	Major/Field ✓	of Study	Minor	Other Unit	Policy	
Level:	□ Undergradua	te	☐ Graduate	Law	Effective Catalog Year 2014	
Program changes are	effective with the next	t available	catalog. See A	Academic Policy Se	eries 1622.20	
Current Name	BSA, Environm	ental, Soi	l and Water S	<u>science</u>		
College, School, Division AFLS			Department Code <u>CSES</u>			
Current Code (6 digit Alpha) ESWSBS			Proposed Code (6 digit Alpha) Prior approval from the Office of the Registrar is required.			
☐Interdisciplinary Program			CIP Code <u>03.0104</u> Prior assignment from Office of Institutional Research is required.			
Proposed Name When a program name is c	changed, enrollment of curre	nt students re	eflects the new nar	me.		
SECTION III: Ad	d a New Program/U	U nit				
'Criteria and Procedu	proposals, complete S res for Preparing Propo edu/divisions/acade	osals for N	lew Programs	in Arkansas.' ADH		scribed in
	proposal uses courses re of the dean of that ac				nat college dean's office has beer	notified. Th
SECTION IV: Eli	minate an Existing	Progran	ı/Unit			
Code/Name	Effective Catalog	g Year	<u>—</u>			
	nitted to program after begram to complete und			rm: Year:		

SECTION V: Proposed Changes to an Existing Program or Program Policies

Insert here a statement of the exact changes to be made: <u>Delete CSES 1011 Introduction to CSES and require ENSC 1001L Environmental Science Laboratory; Insert CSES 4553 Wetland Soils into the Environmental Science section of the Natural Resources Core.</u>

Check if either of these boxes apply and provide the necessary signature:
Program change proposal adds courses offered by another academic college, and that college dean's office has been notified. The signature of the dean of that academic college is required here:
Program change proposal deletes courses offered by another academic college, and that college dean's office has been notified. The signature of the dean of that academic college is required here:
Check all the boxes that apply and complete the required sections of the form:
Change of Name and Code (Complete only sections I, II, V and VII.)
Change Course Requirements: (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)
Change Delivery Site/Method (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)
Change Total Hours (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.) Change in Program Policies

SECTION VI: Justification

Justify this change and state its likely effect on any other degree program (including those outside the school or college). Identify any program or program components (other than courses) to be eliminated if this program is implemented. (Program and course change forms must also be submitted for such related changes.)

The CSES orientation course is being deleted in response to the creation of the unviersity-wide UNIV 1001 University

Perspectives orientation course. We would like our all of ESWS students to complete the ENSC 1001L ENvironmental Science laboratory accompanying ENSC 1003 Environmental Science. Environmental Science is required and the laboratory has been strongly receommended to ESWS majors. This lab fulfills the exposure and orientation to environmental science that was accomplished in CSES 1011 while the students receive the orientation to college in UNIV 1001.

Wetland Soils is a new course emphasizing instrumentation and data interpretation of hydric soil indicators. This is a valuable skill for future soil scientists and a course that can be added with the addition of the expertise of a new faculty member in the CSES Dept.

SECTION VII: Catalog Text and Format

In the box below, insert the current catalog text which is to be changed, with changes highlighted with the color yellow. Include all proposed changes identified in Section V. Only changes explicitly stated in Section V will be considered for approval by the University Course and Programs Committee, the Graduate Council and the Faculty Senate. If you are proposing a new program, give proposed text with all of the elements listed below. If you are proposing modified text, include these elements as appropriate.

Include the following elements, in order, in the catalog text for proposed undergraduate program(s) or program changes:

- State complete major/program name
- Briefly define or describe the major/program or discipline.
- Identify typical career goals or paths for graduates. (Optional)
- State admission requirements (if any) for entry or entry into upper/advanced level of major/program.
- Identify location in catalog of university, college/school, and department/program requirements which the student must meet in addition to hours in the major, but do not restate these requirements.
- State course requirements in the major and any allied areas, giving number of hours and specific courses; specify electives or elective areas and give numbers of hours and courses in elective pools or categories; identify any other course requirements.
- State any other requirements (required GPA, internship, exit exam, project, thesis, etc.).
- Identify name and requirements for each concentration (if any).
- Specify whether a minor or other program component is allowed or required and provide details.
- State eight-semester plan requirements

For minors, state requirements in terms of hours, required courses, electives, etc.

For graduate program/units, include elements (as needed) parallel to those listed for undergraduate programs above.

For Law School program/units, prepare text consistent with current catalog style.

For centers, prepare text consistent with current catalog style.

ENVIRONMENTAL, SOIL, AND WATER SCIENCE (ESWS)

Mary C. Savin **ESWS Coordinator** 115 Plant Science Building 479-575-5740

Opportunities for employment and post-graduate study are numerous for graduates of the Department of Crop, Soil, and Environmental Sciences. Environmental, Soil, and Water Science graduates find jobs with environmental consulting companies, environmental education organizations, state agencies (e.g., Extension Service, Department of Environmental Quality, Health Department), federal agencies (e.g., Environmental Protection Agency, Natural Resources Conservation Service), municipalities and local environmental services (e.g., waste management and recycling, water and wastewater treatment facilities, parks and tourism departments), a wide variety of private businesses, and environmental research.

The Environmental, Soil, and Water Science major includes courses in areas such as environmental science, water quality, soil science, soil and water conservation, and the sustainable productivity of natural resources.

Requirements for a Major in Environmental, Soil, and Water Science (ESWS)

State minimum core and discipline specific general education requirements:

	tte minimum core and discipline specific general education requirements.
c	purse work that meets state minimum core requirements is in bold .)
	Communications (12 hours)
	Choose from English Core course (6 hours) If exempt, see adviser for communication courses.
	COMM 1313 Public Speaking
	CSES 3023 or AGED 3142/3141L
	U.S. History and Government (3 hours)
	Choose from U.S. History Core courses (3 hours)
	Mathematics and Statistics (9 hours)
	MATH 1203 College Algebra
	MATH 1213 Plane Trigonometry (Higher level MATH is encouraged for students with an ACT of 26 or higher and considering graduate school.)
	AGST 4023 Principles of Experimentation or STAT 2023 Biostatistics or STAT 2303 Principles of Statistics
	Sciences (35 hours)
	BIOL 1543/1541L Principles of Biology and lab
	BIOL 2013/2011L General Microbiology and lab
	BIOL 3863/3861L General Ecology and lab or ENSC 3223/3221L Ecosystem Assessment and lab
	CSES 1203 Introduction to Plant Sciences
	CHEM 1103/1101L University Chemistry I and lab
	CHEM 1123/1121L University Chemistry II and lab
	CHEM 2613/2611L Organic Physiological Chemistry and lab or CHEM 3603/3601L Organic Chemistry I and lab
	GEOL 1113/1111L General Geology and lab
	PHYS 2013/2011L College Physics I and lab
	Fine Arts and Humanities (6 hours)
	Choose from Fine Arts, Humanities Core courses
	Social Sciences (9 hours)
	Choose from Social Sciences Core courses
	ESWS Requirements (29-30 hours)
	Environmental Science Core (11 hours)
	CSES 1011 Introduction to CSES
	CSES 2203/2201L Soil Science and lab

Soil Science Core (3-4 hours)

__ CSES 3214 Soil Resources with lab component

ENSC 1003/1001L Environmental Science and lab ENSC 3003 Introduction to Water Science

- __ CSES 4224 Soil Fertility with lab component
- __ CSES 4253 Soil Classification and Genesis with lab component
- ENSC 4263 Environmental Soil Science

Water Science Core (3 hours)

- **ENSC 4023 Water Quality**
- GEOG 3333 Oceanography

GEOL 4033 Hydrogeology with lab component Natural Resources Core (Choose 12 hours from the following 2 groups) **Environmental Science** __ AGME 3153 Surveying in Agriculture and Forestry __ CSES 2013 Pest Management __ CSES 355V Soil Profile Descriptions CSES 462V Internship CSES 4553 Wetland Soils __ ENSC 3103 Plants & Environmental Restoration __ ENSC 3263 Environmental Soil and Water Conservation ENSC 3603 GIS for Environmental Science ENSC 4034 Analysis of Environmental Contaminants with lab component __ ENSC 4401 Professional Certification Preparation __ GEOG 3003 Conservation of Natural Resources GEOS 3543 Geographic Information Science Environmental Studies (maximum of 6 hours) __ AGEC 3413 Principles of Environmental Economics __ AGEC 3503 Agricultural Law __ AGEC 3523 Environmental and Natural Resource Law __ ENSC 3933 Environmental Ethics RSOC/SOCI 4603 Environmental Sociology General Electives (16-17 hours) 120 Total hours Environmental, Soil, and Water Science B.S.A. **Eight-Semester Degree Program** Students wishing to follow the degree plan should see page 40 in the Academic

Regulations chapter for university requirements of the program.

Fall Semester Year 1

- ENGL 1013 Composition I (If exempt, see adviser for communication courses.)
- ENSC 1003/1011L Environmental Science and lab

UNIV 1001 University Perspectives

- Science University Core BIOL 1543/1541L Principles of Biology and lab 4
- 3 Social Sciences University Core Elective
- 3 Fine Arts/Humanities University Core Elective
- 17 Semester hours

Spring Semester Year 1

- ENGL 1023 Composition II (If exempt, see adviser for communication courses.)
- History University Core Elective
- CSES 1203 Introduction to Plant Sciences 3
- 3 Social Sciences University Core Elective
- 3 MATH 1203 (pre-requisite for CHEM 1103)
- 15 Semester hours

Fall Semester Year 2

- General Elective
- GEOL 1113/1111L General Geology and lab 4
- Science University Core CHEM 1103/1101L Chemistry I and lab 4
- COMM 1313 Public Speaking
- MATH 1213 or higher if ACT of 26 or higher (prerequisite for PHYS 2013) 3
- 17 Semester hours

Spring Semester Year 2

- CHEM 1123/1121L Chemistry II and lab
- Fine Arts/Humanities University Core Elective 3
- Social Sciences University Core Elective
- 3 ENSC 3003 Introduction to Water Science
- 3 General Elective (Could apply elective toward a minor)
- Semester hours

Fall Semester Year 3

CSES 2203/2201L Soil Science and lab

- 4 PHYS 2013/2011L College Physics I and lab
- 3 Water Science or Natural Resources Core
- 3-4 General Electives as AFLS Broadening Electives (Could apply toward a minor) or CHEM 3601/3601L

14-15 Semester hours

Spring Semester Year 3

- 4 BIOL 2013/2011L General Microbiology and lab
- 3-4 CHEM 2613/2611L Organic Physiological Chemistry and lab or General Elective
- 3-4 Natural Resources Core
- 3-4 Water Science or Soil Science Core (For Water Science: Recommended: ENSC 3003; Soil Science: Pre-at least CSES 2203)

13-16 Semester hours

Fall Semester Year 4

- 3 CSES 3023 Colloquium or AGED 3142 & AGED 3141L
- 4 ENSC 3223/3221L Ecosystems Assessment and lab or BIOL 3863/3861L General Ecology and lab
- 3 Statistics or Natural Resources Core
- 3-4 Soil Science or Natural Resources Core
- 3 Natural Resources Core or General Elective (Could apply elective toward a minor)

16-17 Semester hours

Spring Semester Year 4

- 3 Natural Resources Core or General Elective
- 3-4 Statistics or Natural Resources Core
- 3 General Elective or Natural Resources Core
- 3 General Elective as Broadening Elective (Could apply toward a minor)

12-13 Semester hours

120 Total Hours

PROGRAM INVE	NTORY/DARS					
PGRM	SUBJ		CIP	CRTS		
DGRE	PGCT		OFFC&CRTY VA	LID		
REPORTING COL	DES					
PROG. DEF	_		REQ. DEF.	Initials	Date	
Distribution	_	_				
Notification to: (1) College (7) Treasurer	(2) Department (8) Undergraduate Program	(3) Admissions in Committee	(4) Institutional Research	(5) Continuing Education	(6) Graduate School	

SECTION VIII: Action Recorded by Registrar's Office

8/19/13