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| For Academic Affairs and Research Use Only | |
| Proposal Number | AGRI14 |
| CIP Code: |  |
| Degree Code: |  |
| 2+2/MOUs: |  |

**Emphasis, Concentration, Option, or Minor Deletion Proposal Form**

**[X] Undergraduate Curriculum Council**

**[ ] Graduate Council**

Signed paper copies of proposals submitted for consideration are no longer required. Please type approver name and enter date of approval.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Jacob Manlove | Enter date |   **Department Curriculum Committee Chair** | |  |  | | --- | --- | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Enter date |   **COPE Chair (if applicable)** |
| |  |  | | --- | --- | | Donald Kennedy | 10/5/2022 |   **Department Chair** | |  |  | | --- | --- | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Enter date |   **Head of Unit (if applicable)** |
| |  |  | | --- | --- | | Jacob Manlove | 10/5/2022 |   **College Curriculum Committee Chair** | |  |  | | --- | --- | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Enter date |   **Undergraduate Curriculum Council Chair** |
| |  |  | | --- | --- | | Mickey Latour | 10/5/2022 |   **College Dean** | |  |  | | --- | --- | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Enter date |   **Graduate Curriculum Committee Chair** |
| |  |  | | --- | --- | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Enter date |   **General Education Committee Chair (if applicable)** | |  |  | | --- | --- | | Alan Utter | 10/17/2022 |   **Vice Chancellor for Academic Affairs** |

1. **Contact Person** (Name, Email Address, Phone Number)

Jacob Manlove, jmanlove@astate.edu, x3942

1. **Type of deletion request:**
2. [ x] Emphasis
3. [ ] Concentration
4. [ ] Option
5. [ ]Minor
6. **Title of emphasis, concentration, option, or minor**

# Plant and Soil Science, Emphasis in Environmental Horticulture, BSA

1. **Number of students still enrolled in emphasis, concentration, option, or minor:**

2 as of earlier this semester.

1. **How will students in the deleted emphasis, concentration, option, or minor be accommodated?**

The courses associated with the major are still on the books, and based on upcoming personal hires, they will be adjusted to what a potential future instructor can teach. This may mean independent study courses and special problems courses until students are completed.

1. **Last semester and year for graduation.**

Spring 2026

1. **Last semester for new admissions?**

Fall 2022

1. **When will written notification providing deletion information be sent to enrolled students? (In the notification, include semester and year of the last award and how student will be accommodated.)**

Upon acceptance of deletion in the UCC

**Provide documentation of written notification to students currently enrolled in emphasis, concentration, option,** Upon acceptance of deletion in the UCC

1. **Please provide a short justification for why this emphasis, concentration, option, or minor is being deleted.**

There are no faculty to support this major in the College of Agriculture, and the faculty voted to remove this major on 9/30/2022.

**Bulletin Changes**

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| --- |
| **Instructions** |
| **Please visit** [**http://www.astate.edu/a/registrar/students/bulletins/index.dot**](http://www.astate.edu/a/registrar/students/bulletins/index.dot) **and select the most recent version of the bulletin. Copy and paste all bulletin pages this proposal affects below. Please include a before (with changed areas highlighted) and after of all affected sections.**  **\*Please note: Courses are often listed in multiple sections of the bulletin. To ensure that all affected sections have been located, please search the bulletin (ctrl+F) for the appropriate courses before submission of this form.** |

2022-2023 bulletin

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | ~~Plant and Soil Science, Emphasis in Environmental Horticulture, BSA~~ | |  |   ~~Return to {$returnto_text} Return to:~~[~~Programs by Department~~](https://catalog.astate.edu/content.php?catoid=3&navoid=77)  ~~A complete 8-semester degree plan is available at~~[~~https://www.astate.edu/info/academics/degrees/~~](https://www.astate.edu/info/academics/degrees/) | | ~~UNIVERSITY REQUIREMENTS:~~ ~~See~~[~~University General Requirements for Baccalaureate degrees~~](https://catalog.astate.edu/content.php?catoid=3&navoid=67#university-general-requirements-for-all-baccalaureate-degrees) ~~FIRST YEAR MAKING CONNECTIONS COURSE~~  * [~~AGRI 1213 - Making Connections in Agriculture~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~**  ~~GENERAL EDUCATION REQUIREMENTS:~~  * ~~See~~[~~General Education Curriculum for Baccalaureate Degrees~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=447)**~~Sem. Hrs: 35~~**  ~~Students with this major must take the following:~~  * [~~MATH 1023 - College Algebra~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~**~~or MATH course that requires~~[*~~MATH 1023~~*](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77#tt1527)~~as a prerequisite~~ * [~~CHEM 1043 - Fundamental Concepts of Chemistry~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~CHEM 1041 - Fundamental Concepts of Chemistry Laboratory~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~1~~** * [~~BIOL 1003 - Biological Science~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~BIOL 1001 - Biological Science Laboratory~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~1~~** * [~~COMS 1203 - Oral Communication~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~**~~(Required Departmental Gen. Ed. Option)~~  ~~AGRICULTURE CORE COURSES:~~ ~~(See~~[~~Agriculture Core Courses~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=458)~~)~~ ~~MAJOR REQUIREMENTS:~~  * [~~AGEC 3013 - Decision Tools for Agribusiness~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * ***~~OR~~*** * [~~ISBA 1503 - Microcomputer Applications~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~AGRI 2213 - Genetic Improvement of Plants and Animals~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~AGRI 4223 - Agriculture and the Environment~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~BIO 3303 - General Entomology~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~BIO 3301 - General Entomology Laboratory~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~1~~** * ***~~OR~~*** * [~~BIO 3313 - Economic Entomology~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~BIO 3311 - Economic Entomology Laboratory~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~1~~** * [~~PSSC 3313 - Plant Disease Management~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~PSSC 2811 - Soils Laboratory~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~1~~** * [~~PSSC 1301 - Plant Science Laboratory~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~1~~** * [~~PSSC 4313 - Plant Growth and Development~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~**  ~~Sub-total: 21~~~~EMPHASIS AREA (ENVIRONMENTAL HORTICULTURE):~~  * [~~CHEM 1052 - Fundamental Concepts of Organic and Biochemistry~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~2~~** * [~~HORT 3293 - Landscape Plant Materials~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~HORT 4333 - Greenhouse and Nursery Production~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * [~~PSSC 3323 - Weeds and Weed Control~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77)**~~Sem. Hrs:~~****~~3~~** * ~~AGRI, AGST or PSSC electives, or~~[~~BIO 1503 - Biology of Plants~~](https://catalog.astate.edu/preview_program.php?catoid=3&poid=470&returnto=77#tt4004)~~, or related area~~**~~Sem. Hrs: 9-15~~** * ~~HORT electives~~**~~Sem. Hrs: 12-18~~**  ~~Sub-total: 38~~~~ELECTIVES:~~  * ~~Electives~~**~~Sem. Hrs: 5~~**  ~~TOTAL REQUIRED HOURS: 120~~ | | |  | |