

Faculty Senate
Dean (LAS)
Provost

[_\(http://wou.edu/\)](http://wou.edu/)

P10615

Natural Science, B.S. (Major - BS)

Drop

Requestor:

Patricia Flatt

Submitted:

2021-01-10 21:47:32

Submitting as: *(required)*

Faculty Member or APA

Request for a: *(required)*

Program

Level *(required)*

Undergraduate

Type of Request: *(required)*

Drop Existing

Type of program *(required)*

Major

Division *(required)*

Natural Sciences & Mathematics

Department/Program *(required)*

Chemistry

Is this curricular change driven by assessment data you have collected?

No

Summary/Rationale for proposal *(required)*

Changes to this program are being submitted as part of the larger Article 15 changes and this proposal should be linked with P10588. Overall this major is obsolete and not well populated by students, thus, it is being discontinued at this time.

Program or Requirement Title *(required)*

Natural Science, B.S.

Description *(required)*

Learning outcomes

Core Courses

- [CH 221 General Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15667) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15667) (5 credits)
- [CH 222 General Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15668) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15668) (5 credits)
- [CH 223 General Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15669) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15669) (5 credits)
- [CH 312 Quantitative Analysis](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15671) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15671) (4 credits)
- [CH 313 Instrumental Analysis](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15672) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15672) (4 credits)
- [CH 334 Organic Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15675) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15675) (3 credits)
- [CH 335 Organic Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15676) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15676) (3 credits)
- [CH 336 Organic Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15677) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15677) (3 credits)
- [CH 337 Organic Chemistry Lab I](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15678) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15678) (1 credit)
- [CH 338 Organic Chemistry Lab II](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15679) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15679) (2 credits)
- [CH 340 Elementary Physical Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15680) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15680) (4 credits)
- [CH 350 Chemical Literature](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15683) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15683) (1 credit)
- [CH 407 Seminar](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15690) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15690) (1 credit)
- [MTH 251 Calculus I](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17044) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17044) (4 credits)
- [MTH 252 Calculus II](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17045) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17045) (4 credits)
- [PH 211 General Physics with Calculus](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17474) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17474) (4 credits)
- [PH 212 General Physics with Calculus](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17475) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17475) (4 credits)
- [PH 213 General Physics with Calculus](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17476) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17476) (4 credits)
- [PH 311 Introduction to Modern Physics](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17477) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17477) (4 credits)
- [PH 312 Introduction to Modern Physics](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17478) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=17478) (4 credits)

Choose One

- [CH 461 Experimental Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15707) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15707) (2 credits)
- [CH 462 Experimental Chemistry](https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15708) (https://catalog.wou.edu/preview_course_nopop.php?catoid=5&coid=15708) (2 credits)

Elective Credits: 17-19

- Upper Division Electives in the Natural Sciences or Math

Total Credits: 88-90

Programs affected/consulted *(required)*

When contacted about potential impacts to their program, the EPS Dept conveyed that they are saddened by the loss of this interdisciplinary program. While deeply troubled, they understand the difficult situation that the Chemistry Dept is faced with and reluctantly support elimination of this program.

Supporting Documents

Thumbnail	Name	Size	Actions
No files found			

- No errors

The queue for this request is:

Department Head/Program Coordinator→Division Chair→Division Curriculum/Graduate Chair→Curriculum Committee→Faculty Senate→Dean (LAS) → Provost→

Related Courses:

No related courses found

Department head/Program coordinator decision:

✓ Yes by Steve Taylor (2021-01-11 09:39:27)

Comments:

Division chair decision:

✓ Yes by Kristin Latham-Scott (2021-01-11 12:31:34)

Comments: Approve, I don't see any students currently in this major.

Division curriculum chair decision:

✓ Yes by Laurie Burton (2021-01-12 09:00:41)

Comments:

Curriculum Committee Decision:

✓ Yes by Laurie Burton (2021-01-20 09:00:36)

Comments:

Senate Decision:

Pending:

Sent to Leigh Graziano (grazianol@wou.edu), on: 2021-01-20 09:00:36

LAS Dean Decision:

Pending: Kathy Cassity (cassityk@wou.edu),

Provost/VPAA Decision:

Pending: Rob Winningham (winninr@wou.edu),

Entered into appropriate systems by registrar's office:

Pending: Amy Clark (clarkaj@wou.edu),

Entered into catalog:

Pending: Susan Hays (hayss@wou.edu),