Lisa Shipley has submitted a request for a major curricular change. His/her email address is: shipley@wsu.edu.

**Requested change:** Revise or Drop Graduate Plan

**Degree:** M.S. in Environmental Science

**Title:** Non-thesis

**New Title:** M.S. in Environmental and Natural Resource Sciences

**Requested Effective Date:** Fall 2021

Revise plan requirement: Yes

**Dean:** Zack, Rich - Assoc Dean - CAHNRS, Swindell, Samantha - Assoc Dean - CAS

**Chair:** Keller, Kent – Director – Environment ,

| Catalog Subcommittee Approval Date | AAC, PHSC, or GSC Approval Date | Faculty Senate Approval Date |
From: Keller, Kent
To: curriculum.submit
Cc: Zack, Richard Stanly, Jr
Subject: Re: 632168 Environment Requirements Revise - Revise or Drop Graduate Plan
Date: Wednesday, February 10, 2021 4:18:30 PM

I approve. -Kent.

From: "curriculum.submit@wsu.edu" <curriculum.submit@wsu.edu>
Date: Wednesday, February 10, 2021 at 9:32 AM
To: Kent Keller <ckkeller@wsu.edu>
Cc: "Zack, Richard Stanly, Jr" <zack@wsu.edu>
Subject: 632168 Environment Requirements Revise - Revise or Drop Graduate Plan

Keller, Kent – Director – Environment,  
Zack, Rich - Assoc Dean - CAHNRS,  
Lisa Shipley has submitted a request for a major curricular change. 

Requested change: Revise or Drop Graduate Plan  
Degree: M.S. in Environmental Science  
Title: Non-thesis  
Requested Effective Date: Fall 2021 
Revise plan requirement: Yes 

Both Chair and Dean approval is required to complete the submission process. Please indicate that you have reviewed the proposal by highlighting one of the statements below and reply all to this email. (curriculum.submit@wsu.edu.) [Details of major change requested can be found in the attached supplemental documentation]

1. I approve this proposal in its current form.  
2. I approve this proposal with revisions. Revisions are attached.  
3. I do not approve this proposal. Please return to submitter. 

If you do not respond within one week, you will be sent a reminder email. If no response is received within three weeks of the submission date, the proposal will be returned to the submitter.

Thank you for your assistance as we embark on this new process. If you have any
1. I approve this proposal in its current form.

Swindell, Samantha - Assoc Dean - CAS,

Lisa Shipley has submitted a request for a major curricular change.

**Requested change:** Revise or Drop Graduate Plan

**Degree:** M.S. in Environmental Science

**Title:** Non-thesis

**Requested Effective Date:** Fall 2021

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I approve

Rich Zack

Keller, Kent – Director – Environment,
Zack, Rich - Assoc Dean - CAHNRS,
Lisa Shipley has submitted a request for a major curricular change.

**Requested change:** Revise or Drop Graduate Plan

**Degree:** M.S. in Environmental Science

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MS in Environmental and Natural Resource Science non-thesis option (Formerly MS in Environmental Science non-thesis option)

- Revise name
- Revise plan requirements

Overview:
We propose to change the name and plan requirements for MS in Environmental Science thesis option as part of our proposal to revise all M.S. programs in the School of the Environment. The School of the Environment (SoE) was created in 2013 as a merger of the School of Earth and Environmental Sciences and the Department of Natural Resources. Over the past 8 years the faculty and staff in SoE have worked to combine and leverage their wide-ranging disciplinary expertise toward building a single School, with a shared vision, mission, and goals. An early step in this process was to combine all of the pre-existing B.S. degrees into a single, interdisciplinary degree (B.S. Earth and Environmental Sciences), with multiple majors that reflect the disciplinary strengths within the School. The next step is now to revise the M.S. degrees within SoE to reflect these strengths.

We are making one revision that will be common to all M.S. degree programs and plans in SoE: We plan to add 1 credit hour of SOE 501 (Graduate Skills Seminar) to each of the M.S. degree programs/plans listed below, to be taken in the student’s first year. The catalog description of SOE 501 is “Seminar designed to introduce first year graduate students to the science graduate program; roles and responsibilities of graduate students, teaching assistants and researchers”. The course typically includes instruction and practice in developing a graduate proposal and a professional presentation, among other topics.

The other revisions to each individual degree/plan also result in the same number of total credits, graded credits, and ungraded credits being required for all M.S. degrees in SoE.

Revise name:
**Rationale:** We plan to “combine” our two M.S. thesis option degrees in SoE because of their similarity, and rename the combined degree plan “M.S. in Environmental and Natural Resource Science”. Therefore, we plan to also change the name of the M.S. in Environmental Science non-thesis option to “Environmental and Natural Resource Science non-thesis option”. This is the same name as our combined Ph.D. plan in Environmental and Natural Resource Sciences.

Revise plan requirements:
**Rationale:** Currently, Vancouver has a degree plan for the M.S. in Environmental Science non-thesis option separate from the non-thesis degree plan on the Pullman and Tri-Cities campuses. We plan to combine the 2 non-thesis degree plans under a single M.S. Environmental and Natural Resource Sciences non-thesis option degree program, with 2 curricular plans that have different course requirements.

1. The “Directed Studies” Plan is designed to provide maximum flexibility for faculty and graduate students to take advantage of the wide variety of disciplinary areas, campuses,
and research centers included in SoE. This plan has minimal specific requirements (i.e., 1 credit of SOE 501 Graduate Skills Seminar), so that it may be tailored to meet the needs of individual students, and take advantage of a wide variety of coursework from within and outside of SoE, as approved by students’ graduate committees. The Directed Studies plan differs from the current M.S. in Environmental Science (non-thesis) in Pullman because it now requires only a total of 33 rather than 32 credits, a total of 26 rather than 28 hours of graded coursework, at least 20 rather than 16 credits of graded graduate coursework, and at least 4 rather than 6 credits of SoE 700 (Thesis credits).

2. The “Interdisciplinary” Plan requires students to choose courses within distinct content areas, in addition to the required graduate seminar, to provide a general and well-rounded program in environmental and natural resource sciences, and using expertise of current faculty. This will increase interdisciplinary understanding and build cohorts of graduate students.

Both plans can be offered at any WSU campus or Extension/Research Center where SoE graduate faculty are located.

Degree requirements for M.S. in Environmental Science Environmental and Natural Resource Sciences non-thesis option

Directed Studies Plan (New plan established under the combined M.S. degree, modified from Pullman M.S. in Environmental Science)

- At least 32 33 hours of total credits, consisting of:
  - At least 28 26 hours of graded course work, including:
    - At least 16 20 hours of graded course work at the 500-level
    - Not more than 6 9 hours maximum of non-graduate (300-400 level) graded course work.
  - 1 credit of SOE 501 – Graduate skills seminar (not graded)
  - At least 4 hours minimum of SOE 702 (Master’s special project, directed study or examination), 2 of which must be taken in the semester of the final exam (not graded)
  - Courses taken for audit may not be used on the program of study
- Final project
- Committee ballot meeting

Interdisciplinary Studies Plan (New plan established under the combined M.S. degree, same as Vancouver M.S. in Environmental Science – non-thesis)

- At least 33 hours of total credits, consisting of:
  - At least 26 hours of graded course work, including:
    - At least 20 hours of graded course work at the 500-level, including
      - 2 credits of SOE 592 or 597 (Advanced Topics)
      - 3 credits of SOE 544 (Environmental Assessment), or other policy/society/management course
- 3 credits of statistics or math courses
  - 18 credits of additional graded course work
  - At least 6 credits of graded courses must be SOE pre-fix
  - Not more than 9 hours maximum of non-graduate (300-400 level) graded course work
- 1 credit of SOE 501 – Graduate skills seminar (not graded)
- 2 credits of SOE 598 – Seminar (not graded)
- At least 4 credits minimum of SOE 702 (Master’s special project, directed study or examination), 2 of which must be taken in the semester of the final exam (not graded).
- Courses taken for audit may not be used on the program of study
  - Final project
  - Committee balloting meeting