

UNIVERSITY OF WASHINGTON

OFFICE OF THE PRESIDENT

Mark A. Emmert, President

June 20, 2007

Dean B. Bruce Bare College of Forest Resources Box 352100

Dear Bruce:

Based on the recommendation of its Subcommittee on Admissions and Programs, the Faculty Council on Academic Standards has recommended approval of the revised requirements for the minor in Streamside Studies. A copy of the change is attached.

I am writing to inform you that the College of Forest Resources is authorized to specify these requirements beginning autumn quarter 2007.

The new requirements should be incorporated in printed statements and in individual department websites as soon as possible. The *General Catalog* website will be updated accordingly by the Registrar's Office.

Sincerely yours,

Mark

Mark A. Emmert

President

Enclosure

cc: Michelle Trudeau (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Todd Mildon, J.D. (with enclosure ESRM-20070530)





Creating & Changing Undergraduate Academic Programs

College:Forest Resources Depart	tment or Unit:N/A_	Date: _May 30, 2007			
New Programs					
Leading to a Bachelor of	in	degree			
Leading to a Bachelor of	degree with a major in				
Leading to aOption within the existing major in					
Leading to a Minor in					
Changes to existing programs New Admission Requirements for the Major in		within the Bachelor of within the Bachelor of hin the major in			
Other Changes					
Change name of program from	to .				
New or Revised Continuation Policy for					
Eliminate program in					
Proposed Effective Date: (quarter/year)Autumn/2007					
Contact Person	Phone Number	Email			
Michelle Trudeau	206-616-1533	michtru@u.washington.edu			

1. Explanation of and Rationale for Proposed Change: (Please use additional pages if necessary. For new programs, please include any relevant supporting documentation such as student learning outcomes, projected enrollments, letters of support, and departmental handouts.)

Many of the old minor requirements are no longer offered, are restricted to majors only, or have many prerequisite courses, making the minor difficult to complete in a timely manner. We also felt that the 'thematic areas' within the minor were too restrictive, so we went to a list of courses, most of which were in the old areas. All in all, the new proposed minor requirements allow for greater flexibility and timely completion of the requirements.

^{*} For information about when and how to use this form please go to http://www.washington.edu/faculty/facsenate/councils/fcas/1503/.

Creating & Changing Undergraduate Academic Programs

2. Catalog Copy

A. Catalog Copy as Currently Written (Include only sections/paragraphs that would be changed if your request is approved. Please cross out or otherwise highlight any deletions.)

Minor Requirements: Minimum 28 credits with a grade of at least 2.0 in each course:

- 1. Core courses: ESS 101, ESS 210, ESS 230, ESS 326 or ESS 401; ESRM 303 or BIOL 356; F E 425 or CEE 476; and FISH 312 or FISH 450
- 2. 3 credits of ESRM/FISH 429
- 3. 10 credits from one of the following thematic areas:

 Physical Processes: ATM S 301, ATM S 321, CEE 350, CEE 366, CEE 462,
 CEE 474, CEE 485, ENVIR 313/ESS 315, ESC 210, ESC 311, and ESS 426.
 Ecological Processes: BIOL 472, BIOL 473, BIOL 474, CEE 461, ESC/BIOL 333, ESC 441, ESC 450, FISH 454, F M/FISH 328, FISH 311, FISH 312, FISH 323, FISH 428, FISH 430, FISH 460, FISH/Q SCI 456, FISH/BIOL 438, EHUF 473, EHUF 475, and F M 425.

Social Processes: ANTH 457, ESRM 400, ECON 435, F M 271, F M 464, ESRM 470, GEOG 370, and ENVIR 418.

B. Proposed Catalog Copy, Reflecting Requested Changes (Include exact wording as you wish it to be shown in the printed catalog. Please underline or otherwise highlight any additions. If needed, attach a separate, expanded version of the changes that might appear in department publications.)

Minor Requirements: Minimum 28 credits with a grade of at least 2.0 in each course:

- 1. Core courses: ESS 210, ESS 230, ESS 326, or ESS 401; CEE 476 or ESRM 426; ESRM 303, BIOL 356 or FISH 447; and FISH 450, ESRM/FISH 328 or FISH 311
- 2. 3 credits of ESRM/FISH 429
- 3. 10 credits minimum from the following <u>list (extra courses not applied to the core can also count)</u>:

CEE 476; CEE 462; ESRM 210 or ESRM 311; ESRM 472; FISH 312; FISH 428; FISH 450; FISH/BIOL 438; ESRM 470; ESRM 371/ENVIR or SOC 379 or ANTH 457; ESRM 465; GEOG 370.

3. Signatures (required)

Man Sully	Date 5/3//07	B. Back Back	5/30/07
College Coffmittee William V. Will	55107	Faculty Countil on Academic Standards	G/15/07