## Curriculum Change Form (Present only one proposed curriculum change per form) (Complete only the section(s) applicable.)

Part I


## Completion of $A, B$, and $C$ is required: (Please be specific, but concise.)

A. 1. Specific action requested: (Example: Increase the number of credit hours for ABC 100 from 1 to 2.)

To add statement cross list course with WGS 480
A. 2. Proposed Effective Academic Term: (Example: Fall 2012)

Spring 2016
A. 3. Effective date of suspended programs for currently enrolled students: (if applicable)
B. The justification for this action: OTS and WGS 480 already have a "credit not awarded" statement, and the intention was to cross list the courses.
C. The projected cost (or savings) of this proposal is as follows:

Personnel Impact:

Operating Expenses Impact:

Equipment/Physical Facility Needs:

Library Resources:

## Part II. Recording Data for New, Revised, or Dropped Course

(For a new required course, complete a separate request for the appropriate program revisions.)

1. For a new course, provide the catalog text.
2. For a revised course, provide the current catalog text with the proposed text using strikethrough for deletions and underlines for additions.
3. For a dropped course, provide the current catalog text.

New or Revised* Catalog Text
(*Use strikethrough for deletions and underlines for additions. Also include Crs. Prefix, No., and description, limited to 35 words.)

OTS 480 Women and Work in the U.S. (3) Cross-listed as WGS 480. Prerequisite: ENG 102 or 105(B) or HON 102. A survey view of occupational science and sociological constructs related to women's work. Includes content on family-work linkages, gendered organizations, and public policies in the workplace. Credit will not be awarded for both OTS 480 and WGS 480

Part IV. Recording Data for New or Revised Course (Record only new or changed course information.)


Proposed General Education Element: Please mark (X) in the appropriate Element or Elements (e.g. $-4 \mathrm{~B}(3) \mathrm{X})$.

| Element 1 (9) | Element 2 (3) | Element 3 (6) | Element 4 (6) | Element 5 (6) | Element 6 (6) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1 \mathrm{~A} \mathrm{(3)}$ | $2(3)$ | $3 \mathrm{~A}(3)$ | $5 \mathrm{~A}(3)$ | $6(6)$ |  |
| $1 \mathrm{~B} \mathrm{(3)}$ |  | $3 \mathrm{~B}(3)$ | $4 \mathrm{~B}(3)$ | $5 \mathrm{~B}(3)$ |  |
| $1 \mathrm{C}(3)$ |  | or 3A/B <br> Integrated A\&H(6) | or 4A/B <br> Integrated Sciences(6) |  |  |

