

INTERDISCIPLINARY MAJOR APPLICATION

RESPONSIBILITIES OF THE STUDENT

1. Obtain proposal forms from the Registrar's Office.
2. Prepare preliminary drafts of the proposal forms.
3. Meet with faculty members in the major and secondary areas of specialization to discuss preliminary draft of proposal and receive their approval.
4. Submit proposal to the Individualized Study Committee for consideration.

RESPONSIBILITIES OF THE INDIVIDUALIZED INSTRUCTION COMMITTEE

1. Review proposal submitted by the student.
2. Consult with division chairs in the major and secondary areas of specialization.
3. Discuss any recommended revisions with the student and academic advisors.
4. Notify the student, academic advisors and division chairs when the approved proposal is filed with the Registrar's Office.
5. If changes are required after the course of study is filed, the changes will need to be approved by the academic advisors and IIC and filed with the Registrar.

PROPOSAL

- Please define your educational and professional goals.
- Why is an interdisciplinary major necessary to achieve these goals (compared to an existing major/minor combination)?
- How will these sets of courses help you achieve your goals?

Student _____ Date _____

Faculty Member 1 _____ Date _____

Faculty Member 2 _____ Date _____

PROPOSED COURSE OF STUDY FORM

Name _____ Date _____

Suggested Name of Major _____

List Courses to be Taken

First Area of Specialization (15 credits minimum):	Second Area of Specialization (15 credits minimum):	Optional Third Area of Specialization (15 credits minimum):
Total credit hours =	Total credit hours =	Total credit hours =
Maryville College Works: 299: 337: 400:	Senior Study: In which disciplinary area will you register for Senior Study? Will you do a one-semester or two-semester project?	Total Credit Hours Across All Specializations (45 credit hours minimum) =

Please indicate with a (*) the courses you have already completed.

Approval by:

Faculty Member 1 _____ Date _____

Faculty Member 2 _____ Date _____