## **MOTION**

MOTION: The Curriculum Committee moves that Skidmore College create an Environmental Science Major as part of the Environmental Studies and Sciences Program.

## Rationale

There is significant difference in coursework, knowledge development, and skills to warrant two different majors.

- 1. The curriculums of the two tracks are very different. The Environmental Science majors take 9 science classes and three 3 social and cultural classes. The Environmental Studies majors take 3 science classes and 7 social and cultural classes.
- 2. Environmental Science majors want to be labeled appropriately to distinguish them from their Environmental Studies counterparts. The Environmental Science faculty wholeheartedly support the change.
- 3. Visiting high school students interested in environmental science always ask at accepted candidates day will not have to wonder whether Skidmore offers an Environmental Science degree. The new major will end that confusion.
- 4. Having dual Environmental Studies and Environmental Science tracks is the new norm within the field. The main disciplinary journal is the Journal of Environmental Studies and Sciences. The main association is the Association for Environmental Studies and Sciences. Most programs elsewhere have renamed themselves as Environmental Studies and Sciences Program and offer separate Environmental Studies and Environmental Science majors.

It makes sense to keep the two majors in one program, the Environmental Studies and Sciences (ESS) Program. Both majors are very interdisciplinary. There is also significant knowledge overlap between the two majors (Environmental Studies students need an understanding of natural science and Environmental Science students need an understanding of policy, economics, etc.), hence both majors still belong under one program (ESS). The two majors will continue to share a common gateway (ES 100) and capstone (ES 375) courses, and significant overlap. The Environmental Studies and Sciences Program name best describes the curricular offerings and majors.

## **Resource Implications**

There will be minimal resource implications from creating a new Environmental Science major.

- 1. Both majors will continue to be overseen by an ESS Director. ESS does not foresee each major being overseen by different directors and thus increasing the number of course releases.
- 2. There will be no increase in administrative staff. Both tracks will continue to utilize Carol Goody, the administrative assistant ESS shares with Geosciences. She is already doing the budgeting, field trips, and other administrative track for both students. Similarly, the

- ESS Program Coordinator, Anne Ernst, already plans speakers, study abroad, internships, and field trips for ESS students in both tracks so her responsibilities will not change.
- 3. There will not be any curricular changes required to implement the new major. Both the Environmental Studies and Environmental Science majors will continue to share the gateway (ES 100) and Capstone (ES 374, ES 375) sequences and considerable overlap in classes. The two tracks are already very distinct in structure, required classes, and number of credits. Thus, it's not the case that the creation of separate majors will unleash a burst of curricular change that will in turn drive immediate resource needs. Any curricular change and/or pressure on tenure track lines will be the same regardless of whether the programs remain as tracks or majors.