Q: Who are the Faculty/Major advisors?
A: Professors Brent Goehring bgoehrin@tulane.edu (geology) and Dr. George Flowers flowers@tulane.edu (environmental earth science).

Q: What is the process for declaring majors/minors?
A: Students obtain Major Minor Declaration from academic advising, then see Prof. Goehring for Geology, or Dr. Flowers for Environmental Science.

Q: What is the process for transfer credit?
A: See Prof. Dawers for intro course transfer; See Prof. Goehring for transfer of geology field camp credit (official transcript, requested by the student, should be sent to 101 Blessey).

Q: Where do students often study abroad?
A: Students can study in Australia, New Zealand, UK, Ireland, Spain, Mexico, Ghana, others.

Q: What classes can students take within this major to fill the public service requirement?
A: EENS 1300 (Earth as a Living Planet), EENS 3550 (Shark Paleobiology), EENS 4060 (Tectonic Geomorphology), EENS 4300 (Groundwater Hydrology); options may vary semester by semester.

Q: Does TU have a graduate program in this area? Does your office have information on grad programs at other schools?
A: Yes. No, but we post fliers for other grad programs & students consult professors about applying to graduate schools.

Q: Are there any clubs affiliated with this program?
A: Yes, Green Club.

Q: What internships/work study/summer programs do you know about?
A: For Geology, a summer field camp is required (EENS 3990); see Professor Goehring.