Q: Who are the Faculty/Major advisors?
A: Professors Wayne Reed.

Q: What is the process for declaring majors/minors?
A: Bring Major/Minor Declaration form to front office.

Q: What is the process for transfer credit?
A: Students must submit Transfer Credit Approval form signed by an academic advisor and course syllabus to the front office or directly to Professor George Rosentstein.

Q: Where do students often study abroad?
A: Students can study wherever Tulane has programs.

Q: What classes can students take within this major to fill the public service requirement?
A: Students should contact Professor Jerry Shakov kshakov@tulane.edu concerning this. Courses with the department include Physics Pedagogy PHYS 2890+2910 (1 credit, 1st tier) and ENGP 4890 (0 credit add-on to ENGP 4310 (Team Design 1, 2nd tier).

Q: Does TU have a graduate program in this area? Does your office have information on grad programs at other schools?
A: Yes. We have a graduate program.

Q: Are there any clubs affiliated with this program?
A: Science and Engineering Council of Students, SSE Honor Society, SPS – Society of Physics Students, also see clubs for Engineering Physics. Contact Professor Tim Schuler (tschule@tulane.edu)

Q: Are there any places around the city that you would recommend for students to continue learning outside the classroom (i.e. museums, upcoming conferences or speakers)?
A: If you are not on the department's mailing list, contact Prof. Lev Kaplan (and specify Physics or Engineering Physics so that you receive announcements of colloquia and special events.

Q: What internships/work study/summer programs do you know about?
A: Engineering Physics students are required to be matched to a summer internship. Our PolyRMC research center has a few, highly competitive internships available to exceptionally well qualified students who can produce real results in their research. Talk to your major advisor for more information on opportunities.