Q: Who are the Faculty/Major advisors?
A: Meet with Dr. Morris Kalka and he will assign a faculty advisor.

Q: What is the process for declaring majors/minors?
A: Meet with Dr. Kalka and he will explain the rest of the process.

Q: What is the process for transfer credit?
A: The process for transfer credit in the Mathematics Department can be found on our website at: http://tulane.edu/sse/math/academics/undergraduates/transfer-credit.cfm

Q: Where do students often study abroad?
A: Eastern Europe has specialized Math programs that majors might find interesting. Dr. Kalka recommends Budapest, Moscow, then Germany.

Q: What classes can students take within this major to fill the public service requirement?
A: At present, none.

Q: Does TU have a graduate program in this area? Does your office have information on grad programs at other schools?
A: Yes, MS and PhD programs. Information on graduate programs in Mathematics can be found on our website: http://tulane.edu/sse/math/academics/graduate/index.cfm. In addition to programs found here, the Math Department also has a 4+1 in Statistics.

Q: Are there any clubs affiliated with this program?
A: Yes, there is a Math Club run by Math Majors.

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: Seminars, local/national conferences at TU math dept and local universities, convention centers.

Q: What internships/work study/summer programs do you know about?
A: REU is a nation-wide popular and well-respected program; MSRI (Berkeley), DIMACS (Rutgers).

Q: Where do students find forms and to whom can we send electronic forms?
A: Transfer credit request forms are obtained from the university’s Academic Advising Center and the advisor must sign the form before it is taken to the Math Department for evaluation.

There is an override request form for course sections that are closed due to maximum enrollment. This form is completed and submitted electronically and can be found at this URL: http://tulane.edu/sse/math/courses/enrollment-override-form.cfm.