The General Electric/Gannon University Masters of Engineering program will have a number of openings both in electrical and mechanical engineering starting May/June 2013. **Interested students (Minimum GPA of 3.0)** should submit an application package consisting of a letter of intent (cover letter), a copy of their resume, names and addresses of three references, details of all major design projects including those performed during school, and a copy of their transcript. The details of the project should include project title and summary, number of students involved, name of the project leader, your role in the project, and the final outcome of the project. The students meeting GETS/Gannon’s requirements will be invited for an interview. The successful students will receive an offer to join the program. Here are some of the details of the program.

**You must be a permanent resident of US to apply for this program.**

The graduate work-study under which the student works provides the following:

1. The student works at GETS (General Electric Transportation Systems) on various projects 19 hours per week during the semester and 40 hours per week during the summer.
2. Graduate classes at Gannon University are held only during afternoon and evening hours.
3. **The student completes his/her MS degree at Gannon in two years by taking 9 credits each semester (fall & spring). GETS pays the graduate tuition, books, and fees for the student.**
4. **The student is an intern of GETS thus receiving $35,000 per year.**
5. Each student works under the direction of a GETS mentor (manager/engineer) and Gannon faculty also acts as his/her mentor.

The implementation of the program includes the following:

1. The faculty mentor and peers will evaluate the student once a year.
2. The student will be evaluated at the completion of each major project.
3. In addition to on-going monitoring of student’s activities, the faculty mentors review the student’s work every two to four weeks. The student prepares a short two to four weeks progress report and presents it to the GETS/Gannon mentors in a bi-weekly/monthly meeting.
4. The student will select his/her graduate course work to relate as much as possible to the activities and needs of GETS.
5. The evaluation methods track progress in areas of technical knowledge and application, leadership, communication, and professional behavior.
6. The result of the plan is the continual interaction between students, faculty, and GETS mentors.

The application package (preferred electronically) or any questions should be directed to the following person:

Dr. Mahesh Aggarwal  
General Electric Company, Bldg. 63-1E  
2901 East Lake Road  
Erie, PA 16531  
Ph: 814 875-2979 or 814 871-7629