**Application to the Peer Leader Program**

The Peer Leader Program of the Department of Mathematics is a program aimed at increasing success in the first year MATH151 Calculus I and MATH152 Calculus II courses of the Faculty of Engineering and supporting the development of Matlab programming skills in the third year MATH380 Numerical Methods for Engineers course. Volunteer students who have taken these courses before and have been successful are assigned as student assistants in the program. The program is applied on a semester basis.

Selected students will be paid the university pays to student assistants for each hour they work as Peer Leaders. Students who want to work as Peer Leaders must apply in writing to the Department of Mathematics within the first week of each semester with a one-page curriculum vitae, transcript containing the last semester, and the syllabus indicating the hours they can work.

Qualifications to be sought from student assistants who will become Peer Leaders:

1. Being a 2nd year or higher undergraduate or graduate student,
2. Having an undergraduate GPA of at least 2.80,
3. Having received at least BB grade from the MATH151 and MATH152 courses of the Engineering Faculty student, and MATH251 and MATH252 courses of the Mathematics Department student,
4. Be able to work 4-6 hours a week and be willing to help others.

Note: For the MATH380 course, only MATLAB programming will be explained and the Peer Leader student candidate is expected to have advanced computer programming knowledge.