EE 3751
Microprocessor Lab
Summer 2007

Instructor: Gabriel A. de Souza
Room 313 EE Building, Ph: 578-4831, email: gdesou1@lsu.edu
Office hours: 9:50-12:00 MTWTh
1:20-2:20 TTh

Prerequisites: EE3750

Text: Microprocessor Laboratory, Gabriel A. de Souza

Course Description: This course introduces the student to machine/assembly language
programming for the 80X86 family of microprocessors and to basic
hardware interfacing. An assembly program will be required for all
nine experiments, and for some experiments the student will be required
to assemble some small circuits to be interfaced to the microprocessor.

Grading Policy: Lab Experiment: 50%
Midterm (June 27th): 20%
Final (July 25th): 20%
Practical Finals (July 25th and 26th): 10%

At the discretion of the instructor a grading curve may be used to allow for
a more favorable grade distribution.

Policy on Exams: Make-ups on Exams are allowed under extenuating circumstances, and they
may be oral or written. All corrections to grading must be made within two
weeks of exam return.