UNIVERSITY OF CANTERBURY - COLLEGE OF ENGINEERING DEPARTMENT OF MATHEMATICS AND STATISTICS MATH282--10SU1

Introduction to Scientific Computation

COURSE ASSESSMENT – SUMMER 2010

ATTENDANCE AT LABORATORY SESSIONS TOGETHER WITH COMPLETION OF ALL LAB/HOMEWORK ASSESSMENT IS A COURSE REQUIREMENT

The course assessment is as follows:

The course will be assessed on laboratory work, written and programming tests, and projects.

The tests will be in the final session

NO FINAL EXAM

Labs 1 to 11	4 each	44
Written test	10	10
Lab test	10	10
Final Project	12	12
Homework 1-6	4	${\bf 24}$
Total		100

The course normally runs with 6 homework style projects and one larger one.

Given the nature and duration of this particular version of the course, I will set small assignments rather than larger projects. These assignment will reinforce the lab work and should not involve large amounts of time.

The Department reserves the right to adjust marks and consequently grades, up or down in order to achieve consistency of assessment standards.