

# Multivariate Data Analysis

## Course Work Grading Scheme

Submitted course work is not marked numerically but to provide some feedback it is graded with an  $\alpha$ ,  $\beta$ ,  $\gamma$  grading scheme. A guide to the interpretation of these grades is given below:

$\delta$	derisory, clear fail
$\gamma-$	serious attempt but serious mistakes or parts missing and evidence of misconceptions. Borderline pass/fail
$\gamma$	serious mistakes but just a pass
$\gamma+$	real attempt, some parts correct, low class III standard
$\beta-$	some mistakes, some misconceptions, II(ii) standard
$\beta$	good attempt, some errors but demonstrates knowledge II(ii)/II(i)
$\beta+$	good II(i) level, some omissions or errors
$\alpha-$	borderline first class work
$\alpha$	excellent, perhaps some minor slips
$\alpha+$	I couldn't do better

