

School of Mathematical Sciences
PURE MTH 3022
Geometry of Surfaces, Semester 2, 2011

Final Information Sheet.

- 1. Examination time:** Please check Access Adelaide.
- 2. Examination location:** The Level III examination is different to the Level IV (Honours) examination. The Level III examination is at Wayville and the Honours examination is in Annex 308. Level III students will see the Honours exam in their personal on-line list of exams. That can't be fixed. Just ignore it and go to Wayville.
- 3. Final Examination:** The Final Exam will be similar in content and layout to the Mock Exam. It will be worth 70% of the final grade. The length of the Level III exam will be 2 hours plus reading time and the length of the Level IV exam will be 3 hours plus reading time. While I expect you to know definitions, theorems and examples from throughout the course the Final Exam will mainly concentrate on Section 3 onwards in the notes. I will not expect you to know long and complicated proofs like the Inverse or Implicit function theorems or why a defining equation can be turned into a parametrisation etc.
- 4. Consulting before the exam:** I will be generally around during the study period. Please email or ring and make an time if you want to see me. I can also answer questions by email.
- 5. Assignment and Mid-Semester exam marks:** I distributed these or they can be downloaded from the website. Please check and tell me if there is a mistake.
- 6. Email:** Please read email over the study period.
- 7. Supplementary Examinations:** See the University policy here: <http://www.adelaide.edu.au/student/exams/supps.html>.
- 8. Course web site:** All handouts etc should be on the course web site at <http://www.maths.adelaide.edu.au/michael.murray/g11/g11.html>. There is a link on the myUni web page to the course web page.
- 9. Contact details:** I am easiest to contact by email at michael.murray@adelaide.edu.au. My office is Room 7.29 of the Innova21 Building. This is behind a locked door so you need to ring me on 8313 4174 so I can come and let you in. When you come out of the lift turn right and you will see a door with a phone next to it. You can ring from there.

Professor Michael Murray

2011/10/28