1. Please read the Information sheet for Level III Examinations. It was handed out in lectures or you can find it on the Real Analysis III web page.

2. Please check the marks for CE's 1–4 which I handed out and tell me if any of them are wrong.

3. I will post the solutions to CE 5 on the web page after 5pm on Monday 7th June and also put some copies in the bookshelves on the second floor of the Mathematics Building.

4. When CE 5 has been marked I will email you and put it on the the Real Analysis III bookshelves in Mathematics Building.

5. Any unclaimed CE's have been put on Real Analysis III bookshelves in Mathematics Building.

6. The following TE and CE questions are **NOT** examinable. Anything starred and TE3 Q8 and TE 5 Q6.

7. In general I will not ask you to reproduce long proofs of theorems such as Theorem 5.10. I **will** expect you to know definitions and statements of theorems and to be able to apply them and to be able to prove shorter results.

8. The layout of the exam will be as for the practice exam. Ten questions worth approximately the same number of marks each. Complete all ten questions.

9. Not all parts of the exam will be of equal difficulty. There will be a couple of parts of questions that are more difficult than the others. Don't waste time if you get stuck on something. Make sure you get all the easy bits done first.

10. There is a practice exam handed out in lectures or available on the web page. As this is a new subject there are not a lot of other old exams available. You can look at the Real and Complex Analysis II exams which will have some relevant questions and similarly the Real Analysis II exams have some relevant questions but also multivariable calculus questions which are not relevant.

11. I will be mostly about during the period before the exam. Consulting times when I am definitely in my office are: Thursday 17th June, 10.00—12.00 and Monday 28th June, 2.00–4.00.

    At other times feel free to drop in or send me an email to make an appointment. If you want to check if I am in my office the phone number is 8303 4174. My email address is michael.murray@adelaide.edu.au.

    **NB:** I am moving office and will be in the Mathematics Building Room 109. There is an inner and an outer door so knock loudly.

12. **GOOD LUCK.**