

**STUDENT PERCEPTIONS OF TEACHING
SUMMARY OF COMMENTS
Semester 2, 2001**

**NAME: CASBA SCHNEIDER
NAME OF UNIT: MATHEMATICS 2DG**

What aspects do you feel are the best?

- Web page, enthusiasm.
- Web notes helps a lot. Concentrating on lecture instead of write lecture notes.
- Having not to take notes in class. It leaves us with only have time to understand the material.
- Worksheets & solns very helpful.
- His enthusiasm and excellent notes.
- Always update lecture notes and solution for exercise sheet.
- Good overheads & lecture notes.
- Humour injected into a rather dry topic.
- I like the computer presentation and diagrams. Explanations are clear and lectures interesting.
- Well organised, good notes.
- Web notes/slides.
- Well prepared for lectures.
- Good lecture notes.
- His enthusiasm in teaching.
- He encourage students to participate in class.
- A job well done.
- Historical context of mathematics – connection to other fields.
- Having notes on the web was a good additional resource.
- Use of slides instead of using board & posting them on the web, gives us time to understand the material in class instead of continuously taking down notes.
- The notes presented are very good and complete. The explanations are clear also.
- Clear explanations, etc.

Do you have suggestions for change?

- Go through proofs more.
- Don't use powerpoint slides, they make a lecture stilted compared to using the board or overhead projector.
- I felt that more examples were needed at times.
- Test seemed to easy, not all material covered in class was included in rest.
- A breakdown of a 3D environment using proj geom.
- Have more intonation while lecturing.
- No.
- More cherry ripes. This is a joke.
- If possible slow down a little.
- More examples for some of the topics.
- Explain more in depth. Try to get down to OUR level & explain things... take more time.
- No.
- Not really.