

**FACULTY OF SCIENCE, TECHNOLOGY AND ENGINEERING  
QUALITY ASSURANCE OF UNITS**

**Report by Unit Co-ordinator**

<b>Unit code:</b> ELE5NUE	<b>Year:</b> 2008	<b>Campus:</b> Bundoora
<b>Unit coordinator:</b> G.Rathbone		
<b>Teaching staff:</b> G.Rathbone		

**SECTION A: NUMERICAL INFORMATION**

Number enrolled: 8.

Number completing the QAU questionnaire: NIL.

Grade distribution :            A: 2 B: 2 C: 1 D: 3 E:    N: 0 NS:

Other (Please list):

**SECTION B: STUDENT RESPONSES TO THE QUESTIONNAIRE**

(a) Please complete the following table (with previous year's results if available)

Core Questions	N/A	Current mean	Last year's mean
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(QAU QUESTIONS TO BE INCLUDED HERE)

**(b) Summary of student comments on best aspects**

2008 was the first time this unit was offered.

The unit was not surveyed. It will be surveyed next time it is offered.

**(c) Summary of student comments on needed improvements**

## **SECTION C: UNIT COORDINATOR'S COMMENTS**

### **(d) Last year's suggested improvements**

2008 was the first time offered.

### **(e) Unit coordinator's comments on the unit this year**

This unit was run as a "research preparation" subject. That is to say it was intended to excite students about current research topics in the field of Neural Engineering.

This was achieved by reviewing relevant published journal papers.

Both our local students and International students who took the unit said they really enjoyed this approach and that it was quite new to them.

### **(f) Unit coordinator's suggestions for improvements next year**

I think that next time the unit runs it would be much the same however I would make the assignments more rigorous and update the papers to the latest published.

**SECTION D: COMMENTS BY HEAD OF SCHOOL OR NOMINEE**

New unit. Appeared to achieve its objectives.

**Signed**

**(Head of School)**

**Date: 6 March 2009**