



DISCIPLINE OF ANATOMICAL SCIENCES  
SCHOOL OF MEDICAL SCIENCES  
FACULTY OF HEALTH SCIENCES

DR JULIE HAYNES  
LECTURER LEVEL C

MEDICAL SCHOOL NORTH  
THE UNIVERSITY OF ADELAIDE SA 5005  
AUSTRALIA

TELEPHONE +61 8 83035769  
FACSIMILE +61 8 83034398  
julie.haynes@adelaide.edu.au

## MEMORANDUM

**To: Course Coordinators & Program Managers**

**From Julie Haynes,  
Coordinator of undergraduate teaching in Anatomical Sciences**

**Date: Monday December 22, 2008.**

**Re: Information for Cross Institutional Enrolment of Bachelor of Applied Sciences (Human Movement) students (UniSA) in Functional Human Anatomy (ANAT SC 2200) and Integrative and Comparative Neuroanatomy (ANAT SC 3103).**

---

1. Human Movement students wishing to study anatomy as part of their undergraduate program are advised to enrol in **Functional Human Anatomy (ANAT SC 2200) in semester 2, second year** and **Integrative and Comparative Neuroanatomy (ANAT SC 3103) in semester 1, third year**. Both anatomy courses have high work loads and dissection projects and should only be undertaken by students who have achieved above average grades for previous university courses.

Functional Human Anatomy (ANAT SC 2200) and Integrative and Comparative Neuroanatomy (ANAT SC 3103) are taught by the Discipline of Anatomical Sciences, University of Adelaide.

2. To enrol in these courses, the student obtains the 'Cross Institutional Students Application for Admission and Enrolment' Form (download from the webpage <https://www.adelaide.edu.au/enroll/> or hard copies of the form are available from the Faculty of Health Sciences office, ground floor, Medical School North). A HECS payment option form, 'Request for Commonwealth support and HECS-HELP', which is available from the Student Centre, UniSA or Adelaide University, is also required.

3. The applicant completes the cross-institutional form, including authorisation from an appropriate staff member at UniSA (page 2 of form) and the HECS payment option form. Catalogue numbers, class numbers, and timetable for Functional Human Anatomy (ANAT SC 2200) and Integrative and Comparative Neuroanatomy (ANAT SC 3103) are available on the Class Planner ([http://access.adelaide.edu.au/class\\_planner/](http://access.adelaide.edu.au/class_planner/)).

4. The forms require authorisation from one of the following persons in Anatomical Sciences, University of Adelaide:

a. Dr Julie Haynes, room N127, first floor, Medical School North (ph 8303 5769; email: [julie.haynes@adelaide.edu.au](mailto:julie.haynes@adelaide.edu.au))

b. Dr Bruce Firth, room NG28, ground floor, Medical School North (ph 8303 3488; email: [bruce.firth@adelaide.edu.au](mailto:bruce.firth@adelaide.edu.au))

c. Dr Chris Jones, room S334a, third floor, Medical School South (ph 8303 4526; email: [chris.jones@adelaide.edu.au](mailto:chris.jones@adelaide.edu.au))

Postal address for these three staff members is:

Discipline of Anatomical Sciences, School of Medical Sciences, University of Adelaide, Adelaide SA 5005).

5. The completed forms with authorisations are lodged at the Faculty of Health Sciences Office, ground floor, Medical School North or posted to:

Manager, Academic Programs, Faculty of Health Sciences, University of Adelaide, Adelaide, SA 5005.