

Health Sciences

Why Sydney?

- We are the largest health sciences faculty in Australia.
- Our campus is dedicated to the study of health sciences, with 17 purpose-built laboratories, on-site health clinics, an extensive health sciences library and a state-of-the-art sports centre.
- We offer the choice of specialised study, or a generalist degree that allows you to build a whole course tailored to your own interests and professional aspirations.
- You will have the flexibility to study across disciplines – with the Bachelor of Health Sciences you can choose a second major from across other faculties such as Science, Arts or Economics and Business.
- Many of our teaching and course development staff are leading researchers in their field.
- A significant proportion of course hours involve hands-on practice in clinical settings.
- We have excellent cooperative arrangements across New South Wales, including with hospitals, government agencies, schools, community health centres, private health agencies and private practices.
- There are options for continued study at the faculty through our full range of graduate entry master's programs which provide a pathway to professional practice, as well as a variety of research opportunities.
- We offer a close-knit campus community with a wide range of social activities, clubs and societies.



Prepare yourself for a future in:

- Diagnostic radiography
- Exercise and nutrition
- Exercise and sport science
- Nuclear Medicine
- Occupational therapy
- Orthoptics
- Physiotherapy
- Radiation Therapy
- Rehabilitation Counselling
- Research
- Speech pathology

Credit may be granted for previous study that is considered equivalent to units taught in the faculty. Only a limited number of places are available for part-time enrolment. Prospective students seeking to undertake this option must gain the permission of their head of discipline before enrolling.

In addition to requiring assumed knowledge, all courses require a high level of competency in English. If English is not your first language, you may care to seek assistance through Student Services (Cumberland) – see page 12 for details.

Take it from me...

Keren, Bachelor of Applied Science (Physiotherapy)

How many hours do you spend at uni each week?

Average of about 30.

How many hours do you study a night?

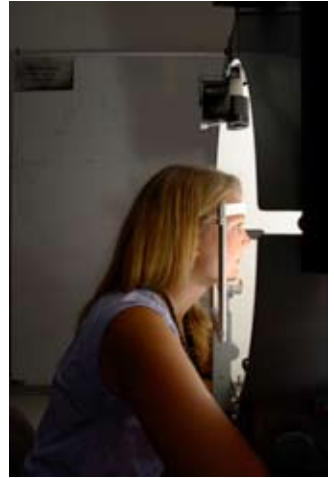
Less than I should...maybe an average of one hour a night, assuming no big assignments are coming up!

How many hours of lectures do you have a week?

Approximately 12 hours.

How many hours of tutorials do you have a week?

Approximately 12 hours.



Faculty of Health Sciences

Location: Cumberland and Camperdown Campuses
 Phone: +61 2 9351 9161
 Fax: +61 2 9351 9412
 Contact: www.ask.fhs.usyd.edu.au
 Web: www.fhs.usyd.edu.au

Academic staff: 210
 Undergraduate Students: 3899
 Undergraduate International Students: 748
 Total International Students: 18.02%

COURSE NAME	COURSE CODE	CRICOS CODE	STUDY LENGTH	ASSUMED KNOWLEDGE	MAJOR STUDIES	ENTRY	ENGLISH REQUIREMENTS	2009 UAI	USFP	2010 SEM FEE-AUD\$
Bachelor of Applied Science (Exercise & Sport Science)	SH088	022306M	6 sems	Chemistry and Mathematics. Recommended studies: Physics.	Anatomy; Biochemistry; Biomechanics; Exercise physiology; motor control and learning of human movement and the application of these fundamental sciences to sport, exercise, ageing, rehabilitation, public health and research.	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	82.40	7.2	\$16,080
Bachelor of Applied Science (MRS) Diagnostic Radiography	SH116	055849G	6 sems	Recommended studies: Mathematics plus one of Biology, Chemistry or Physics.	Anatomy; Biological sciences; Clinical education; Equipment and techniques; Image processing; Imaging/treatment; Pathology; Psychology; Radiation physics; Sociology. Pathways into Nuclear Medicine and Radiation Therapy are available through the pathways options via the Bachelor of Health Sciences.	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	84.95	7.3	\$15,480
Bachelor of Applied Science (Occupational Therapy)	SH135	063849G	8 sems	Recommended studies: Chemistry or Biology.	Occupational therapy.	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	80.20	6.8	\$15,480
Bachelor of Applied Science (Physiotherapy)	SH137	063847J	8 sems	Chemistry and Physics. Recommended studies: Mathematics.	Physiotherapy. This course is subject to a quota.	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	91.75	7.8	\$16,080
Bachelor of Applied Science (Speech Pathology)	SH128	012825D	8 sems	Recommended studies: Chemistry and English Advanced.	Identification and treatment of speech and language impairments as well as other communication disorders.	March	IELTS 7.0 (7.0) or IBT 101 (25/24)	82.45	7.2	\$15,480



COURSE NAME	COURSE CODE	CRICOS CODE	STUDY LENGTH	ASSUMED KNOWLEDGE	MAJOR STUDIES	ENTRY	ENGLISH REQUIREMENTS	2009 UAI	USFP	2010 SEM FEE-AUD\$
Bachelor of Health Sciences	SH130	058973A	6 sems		Behavioural and social sciences in health; Health system and services; Health-care science; Research and evaluation. Possibilities for a second major in Hearing and Speech or Human Movement or from other faculties such as Science, Arts or Economics and Business. All Bachelor of Health Sciences students will start their course at the University's Camperdown Campus. All Health Sciences core units in the program will be delivered at the Camperdown Campus. Upon successful completion of the Bachelor of Health Sciences and achieving a credit point average, pathway options into Orthoptics, Rehabilitation Counselling, Nuclear Medicine and Radiation Therapy, among others, can be achieved through our Graduate Entry Master's Programs.	March	IELTS 7.0 (7.0) or IBT 101 (25/24)	75.10	6.8	\$15,480
Bachelor of Exercise and Sports Science/ Master of Nutrition and Dietetics*	TBA	TBA	10 sems	Chemistry and Mathematics. Recommended studies: Physics.	Chemistry, biology, physiology, exercise physiology, biomechanics, sport science, food science, nutrition and dietetics. The double degrees require study of selected BAppSci(ESS) subjects on the Cumberland campus with electives in chemistry, biochemistry and molecular biology thought the three year degree taken on the Darlington Campus. Students must maintain a weighed average mark (WAM) of 65 or greater (credit average) to articulate to the Master of Nutrition and Dietetics.	March	IELTS 7.0 (7.0) or IBT 101 (25/24)	TBA	TBA	\$16,080

The tuition fees provided are indicative, based on a normal full-time semester or equivalent. The exact tuition fee will depend on the specific units of study in which you enrol. The University's tuition fees are reviewed annually and so may vary during the period of study. The UAI scores published may also change. For more information regarding tuition fees, English requirements and UAI scores please refer to the Courses Online website: www.usyd.edu.au/courses. **IELTS (brackets)**- Minimum score for all bands. **IBT (brackets)**- First number: written exam, Second number: all other scores.

* This course is not registered on the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS). As such it is not currently available to international students seeking to study in Australia on a student visa. The University will be applying to register this course on CRICOS. You should check back with the University's website within the next 3 months.