



GradStart Nursing and Midwifery Honours Scholarship Program

Transition to Professional Practice Program – 40 h/fortnight Northern NSW Local Health District and Bachelor of Health & Human Sciences (Honours) – 1 unit per Term (20 h/week) Southern Cross University

A full-time 2-year scholarship (\$30,000 total provided by NNSW LHD Nursing and Midwifery Services)

Placement opportunities include Tweed Valley, Lismore Base, and Grafton Base Hospital

Closing Date: 12th July 2024

The Bachelor of Health & Human Sciences (Honours) combines coursework units that develop research skills with an independent research project under the supervision of expert academic staff. Students learn to find, appraise, and synthesise scientific evidence, design methodologically sound research, and interpret different data types in the context of current knowledge. Students require a minimum of a credit grade point average throughout their undergraduate degree to enter the program. All research projects associated with this GradStart Nursing & Midwifery Honours Scholarship Program require a patient-centred focus in line with NNSWLHD priorities.

Please note there are limited places available each year in the Program.

For further information on the GradStart Nursing & Midwifery Honours Program Please contact <u>Debra.Hayhoe@health.nsw.gov.au</u> NNSWLHD Website: <u>http://nnswlhd.health.nsw.gov.au/</u>

For further information on the Bachelor of Health & Human Sciences (Honours) program Please contact <u>Kellie.toohey@scu.edu.au</u>

Please note: Students who do not complete the Nursing and Midwifery Honours Scholarship program will be required to repay any scholarship funding to NNSW LHD Nursing and Midwifery. The Bachelor of Health & Human Sciences (Honours) program has associated course fees that are not covered by the scholarship. The cost for commonwealth-supported places can be found via the course webpage <u>https://www.scu.edu.au/study-at-scu/courses/bachelor-of-health-and-human-sciences-honours-3507040/</u>. Students can use HECS to defer this.