



SCHOOL OF NURSING, SYDNEY

# Get ready for Nursing Workshop:

Science and study skills  
for university learning

The aim of this workshop is to provide students with a foundation in science that will boost their confidence when studying the science-based courses in the Nursing undergraduate program. It is designed for students who have not studied science before or those in need of a refresher. The workshop is assessment free and a lot of fun. It takes place within the School of Nursing on the Darlinghurst campus two weeks before the Bachelor of Nursing begins.

Over five days, the students are introduced to basic concepts in cell biology, microbiology, chemistry, maths, body physics and biochemistry. Students are also introduced to the medical language used in the clinical setting and given instruction on the study skills required for university. Further sessions include; how to manage a university workload, navigate the university library, reference academic sources and use the anatomy and physiology museum.

**By the end of the workshop, the student should be able to:**

- Demonstrate an understanding of basic concepts in science
- Apply basic concepts in science to the human body
- Identify the role of microorganisms in health and illness
- Demonstrate an understanding of the scientific units of measurement
- Recognise and construct basic medical terminology
- Use a repertoire of study skills to enhance confidence and learning at university.

**Questions? Phone: (02) 8204 4275 Email: [Sydney.nursing@nd.edu.au](mailto:Sydney.nursing@nd.edu.au)**

**DURATION:**

One Week

**DATES:**

8th – 12th February 2021,  
9-4pm every day

**LOCATION:**

The University of Notre  
Dame Australia, School  
of Nursing, 160 Oxford  
St, Darlinghurst  
Room 201 and 301

**COST:**

\$410.00 (inc. GST)

Payment must be received  
prior to the start of the  
workshop

Please use the following  
link to confirm payment:  
[payments.nd.edu.au/  
ScienceWorkshopFeb2021](https://payments.nd.edu.au/ScienceWorkshopFeb2021)