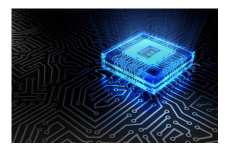
# WORK INTEGRATED LEARNING



Bachelor of Science @ The University of Newcastle



### Be involved:

- meet students and understand their capabilities
- attract students to your workforce or team
- have students contribute to the work that you do

## Science with impact

This third-year Work Integrated Learning (WIL) course in the Bachelor of Science is called Transdisciplinary Capstone. It's 'transdisciplinary' because diverse student teams learn how to address complex issues faced in the real world. The solutions they develop must be both environmentally and economically sustainable.

## About the course

This course is highly experiential and hands on. Student teams work closely together for one year with the guidance of an expert curriculum and mentors. The curriculum supports student teams to develop a strong evidence-base on which to make project decisions and develop robust recommendations to their client (you).

## Ways to be involved

#### Be a client

You can offer a project idea that challenges you in your work. Our student teams will work to address your problem. The minimum time commitment is 4 x 2-hour meetings per year (but more is wonderful too).

#### Be an interviewee

You can share your experience and expertise with a student team by being willing to be interviewed for their research. Interviews take  $\frac{1}{2}$  an hour.



Who can be a client?

small business large business government not-for-profits community



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