DISCLAIMER: Naive assessment undertaken by Chris.Browne@anu.edu.au based on information available on P&C. Errors, oversights, misunderstandings are likely my own.

ASTR1003 Astronomy and Space

https://programsandcourses.anu.edu.au/course/ASTR1003

Prerequisite structure Open to all students Prerequisite units No prerequisite units

TD Skills: Do students develop transdisciplinary problem-solving skills through this course?

Somewhat Likely

Students develop limited transdisciplinary problem-solving skills amongst other skills throughout the course

For example

LO: [Context] Appreciate and communicate traditional Indigenous understandings of astronomy.

LO: [Context] Identify and communicate the ways in which space technology can and will affect the modern and future world.

TD Skills: Do students meaningfully collaborate across disciplinary/area difference through this course?

Somewhat Likely

Students engaging with material that facilitates collaboration with other disciplinary backgrounds

For example

Description: Spaceflight, space technologies, space law and space medicine.

TD Context: How is the transdisciplinary problem-solving experience situated with respect to broader contexts?

Somewhat Likely

Students explore big-picture problems, ideas and broader contexts in relation to a discipline/area

For example

LO: Identify and communicate the ways in which space technology can and will affect the modern and future world.