ENGAGING STUDENTS IN THE NATURE AND PROCESS OF SCIENCE: EMBEDDING TLO 1 UNDERSTANDING SCIENCE IN YOUR SUBJECT

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THE ISSUE
The Learning and Teaching Academic Standards Project (LTAS) in Science, led by OLT discipline scholars, Professors Sue Jones and Brian Yates, generated five Threshold Learning Outcomes (TLOs) for science undergraduates. The first of these, TLO 1: Understanding Science requires that:

1.1 articulating the methods of science and explaining why current scientific knowledge is both contestable and testable by further inquiry
1.2 explaining the role and relevance of science in society
(Jones, Yates & Kelder, 2011).

Traditional science undergraduate teaching has focussed largely on the knowledge produced by science (the ‘products’ of science) and some of the skills and procedures that future scientists may need. However, less attention has been paid to helping students develop a holistic understanding of the nature and process of science and how science and society interrelate.

The Good Practice Guide for TLO 1: Understanding Science (Yucel, 2013), outlines some broad approaches to teaching TLO 1 and provides a list of learning and teaching resources. It also provides a small number of good practice examples of subjects dedicated to teaching concepts related to TLO 1. However, there has not yet been any exploration of embedded approaches to TLO 1 in existing discipline-focussed subjects.

The issue to be addressed in this ideas exchange is: How can science academics embed the teaching of TLO 1 in the curriculum of existing discipline-focussed subjects? What practical examples can be generated and shared during the ideas exchange?

STRUCTURE OF THE SESSION
The ideas exchange session will:
1. Briefly introduce the LTAS project and TLO 1: Understanding Science
2. Briefly outline some possible general approaches to embedding TLO 1 in subject curricula
3. Ask participants (in small groups) to brainstorm some specific approaches to embed TLO 1 in the undergraduate subjects they teach
4. Provide a one page handout of useful resources for embedding the teaching of the nature and process of science in undergraduate curricula.

REFERENCES
