Abstracts

RECOGNISING THE DEVELOPMENT OF EXPERT PRACTICE IN UNDERGRADUATE RESEARCH: A TREASURE PROJECT UPDATE

Anna Wilson\textsuperscript{a,b}, Susan Howitt\textsuperscript{c}, Denise Higgins\textsuperscript{c}, Betty Gill\textsuperscript{d}, Pauline Ross\textsuperscript{d}, Pamela Roberts\textsuperscript{e}

Presenting Author: Anna Wilson (anna.wilson@learning.ox.ac.uk)
\textsuperscript{a}Oxford Learning Institute, University of Oxford, Oxford OX1 1PT, UK
\textsuperscript{b}Research School of Physics and Engineering, Australian National University, Canberra ACT 0200, Australia
\textsuperscript{c}Research School of Biology, Australian National University, Canberra ACT 0200, Australia
\textsuperscript{d}School of Science and Health, University of Western Sydney, Campbelltown NSW 2560, Australia
\textsuperscript{e}Teaching and Learning Centre, University of Canberra, Bruce ACT 2617, Australia

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ABSTRACT

The difference between novice and expert researchers lies in much more than possession of explicit, discipline-based knowledge and technical expertise. The transition to expert practice involves the contextualised internalisation of this knowledge and understanding, often through a process of deliberate and extensive practice. Acquisition of such tacit knowledge is coupled with the development of attitudes such as self-confidence, pragmatism, criticality and comfort with uncertainty, leading to a capacity to make (often unconscious) expert judgments.

While most teaching and assessment during an undergraduate science degree focuses firmly on declarative (and declared) knowledge, undergraduate research projects can provide the first steps in the transition to expert practice. However, we believe that more could be done to make these experiences as effective as possible in developing the knowledge and attributes described above.

The TREASURE project aims to help students recognise their transition to expert-like behaviour by asking them to reflect on their research project throughout the semester. This emphasis on process and practice may also help reduce the student’s focus on results or research products as the sole indicator of success and provide useful input to supervisors about student thinking. Results from TREASURE’s first year will be presented.