



Please cite the Published Version

Bagley, Liam , Hadgraft, Natasha, Dempsey, Nina , Sarginson, Jane, Evans, Gethin and Coulthwaite, Lisa (2023) I can do this, I'll show you!: technical and clinical skill literacy and assessment in biomedical and physiological sciences. In: Innovation and updates in teaching and student education across physiology and STEM in the UK, 12 April 2023 - 13 April 2023, University of Leeds.

Version: Accepted Version

Downloaded from: <https://e-space.mmu.ac.uk/631885/>

Usage rights:  In Copyright

Additional Information: This is an Abstract of a conference presentation at Innovation and updates in teaching and student education across physiology and STEM in the UK

Enquiries:

If you have questions about this document, contact openresearch@mmu.ac.uk. Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from <https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines>)

Innovation and updates in teaching and student education across physiology and STEM in the UK-
Leeds, April 2023

Abstract

Bagley, L., Hadgraft, N., Dempsey-Hibbert, N., Sarginson, J., Evans, G., Coulthwaite, L.

Department of Life Sciences, Manchester Metropolitan University

I can do this, I'll show you!: Technical + Clinical Skill literacy and assessment in biomedical and physiological sciences.

As academics, our aim is to design and deliver training programmes that enable students to gain the knowledge and skills needed for graduate career success (Steele et al., 2020). A survey of academics suggested three top skills for graduates to prosper; Communication, Critical Thinking and Problem Solving (McVitty and Andrews, 2021). However, student misidentification of acquisition and demonstration of these within their study programme, could lead to low confidence and inadequacies in evidencing these to employers upon completion of training (Bist and Mehta, 2020).

We will describe our mechanism for technical skill literacy training and authentic assessment of technical skill competency, using direct observation of practice, clinical simulation and case-based learning. Our aim is to promote technical skills literacy and to provide graduates with a portfolio of evidence for a future employer/ further training provider.

References

Bist, S. and Mehta, N. (2020) 'Employers' perception regarding employability skills of management students undergoing internship.' 04/18,

McVitty, D. and Andrews, M. (2021) 'Skills to Thrive – academics' perceptions of student skills development.' *WonkHE*, 11/01/21,

Steele, K. J., VanRyn, V. S., Stanescu, C. I., Rogers, J. and Wehrwein, E. A. (2020) 'Start with the end in mind: using student career aspirations and employment data to inform curriculum design for physiology undergraduate degree programs.' *Advances in Physiology Education*, 44(4) pp. 697-701.