

MULTIPLE MEASURES - BACKGROUND NOTES

Dr Kate Tregloan, Faculty of Art Design + Architecture, Monash University
Dr Wendy Fountain, Tasmanian College of the Arts, University of Tasmania
Prof Kit Wise, Tasmanian College of the Arts, University of Tasmania

These notes offer background reading and information for users of the Multiple Measures online tool and website, www.multiplemeasures.org.au.
For further detail, or with any questions, please contact the authors, listed above.

Q 1+2: STUDENTS

Q1. What level of expertise will students bring to their learning?

(y1 / y2 / y3 / hons / masters)

Are students reliant on external resources or advice for knowledge or have they moved toward discovery and self-authorship in their studies (Hodge et al., 2008)? Although this may not take into account the individual experience of all students or differences between faculties or institutions, the year level(s) of the students can establish an approximation of expertise.

KEYWORDS: Expertise, knowledge base, year level, novice, holistic, discovery, self-authorship

Q2. What range of expectations will students have of the learning culture? Use the sliders to show the range and style of learning expectations across the cohort.

(Low consensus > High consensus)

Your responses to questions via sliders / checkboxes in the tool will filter MM exemplars. These can match your interests for the benchmarking of your own completed units / subjects and will give you a set of similar comparators to inform this. Finding contrasting examples, by using the questions to filter differently, may offer new insights useful for design and development of new units.

In Question 1, sorting exemplars according to year level offers a simple approach to identifying relevant and useful references for benchmarking of developing or delivered teaching. It may be helpful to consider other dimensions of students' expertise when reviewing examples also.

MM13, for example, targets first year students and uses the body as the departure point for an expansive historical survey and vocabulary development to underpin communication between students. At third year level and also centred on the body, MM15 aligns with the 'discovery paradigm' of Hodge et al. (2008) by engaging students in the highly experimental generation of performances, exhibitions, discursive writing, film and video, and online archive.

Notes

In questions 1-2 the focus is on students, the levels of expertise they may bring to planned interdisciplinary engagements, and the significance of their disciplinary and cultural backgrounds to the development of new interdisciplinary studies.

One simple means of locating where students currently sit on their learning journeys is by considering their year level. While it has limitations as set out below, we have used year level as a summary measure for the Multiple Measures project. Researchers have linked this to a linear progression from *novice*, to *advanced beginner*, and on to *competent* (Dreyfus & Dreyfus, 2005). A more holistic view of expertise in the creative disciplines, however, embraces personal development dimensions and engagement skills commonly valued in studio-based learning and teaching (de la Harpe & Peterson, 2008).

Students' expertise and maturity are also prominent concerns in inquiry-based approaches to learning (Healey & Jenkins, 2015; Hodge et al., 2008), which complement and inform the design of interdisciplinary engagements. The 'Student as Scholar' model (Hodge et al., 2008), for example, foregrounds 'frame of mind' – motivation, belief in the possibility of original scholarly and creative work, and self-perception in relation to peers – in order to achieve self-authorship of new knowledge. Both 'frame of mind' and 'level of expertise' may impact the level of self-direction that can be expected of students, as discussed in questions 5-6.

The significance of students' disciplines of origin can be productively understood via Biglan's (1973a; 1973b) enduring classification of discipline paradigms along three continuums: **hard/soft**, **pure/applied** and **life/non-life** (see question 2). Across disciplines, the degree of consensus about the theories and methods varies from high to low. Students in the 'low paradigm' arts ('soft-applied'), for example, are more likely to engage in earlier, independent knowledge construction than their peers in 'high paradigm' mathematics and chemistry ('hard-pure') (Robertson & Blackler, 2006).

A complementary view of disciplines and students' associated learning strategies – abstract or concrete – persists from Kolb's (1981) index of academic fields. In this index, mathematics is classified as abstract, and the humanities concrete. The abstract-concrete continuum suggests a need for mediating strategies where students come together to work on interdisciplinary tasks. In contemporary contexts, the relevance of these models is borne out in the distinctive ways of working by students from different disciplines (Bailey, 2010). In many cases today, students will be negotiating both disciplinary and cultural difference in interdisciplinary engagements (Morieson et al., 2012).

This pair of questions considers the **expertise**, viewed holistically, that students bring to an interdisciplinary engagement when selecting exemplars to inform the benchmarking of developing or delivered learning experiences. These questions challenge educators to develop awareness and responses to diverse student backgrounds in terms of **discipline and culture** and to identify learning opportunities and mediating strategies in that context.

Useful References

- Australian Qualifications Framework. (2013). Canberra: Australian Qualifications Framework Council. Retrieved from: <http://www.aqf.edu.au/aqf/in-detail/2nd-ed-jan-2013>
- Bailey, M. (2010). Working at the edges. *Networks, Autumn*(11), 42-45.
- Becher, T. (1994). The significance of disciplinary differences. *Studies in Higher Education, 19*(2), 151-161.
- Biglan, A. (1973a). The characteristics of subject matter in different academic areas. *Journal of Applied Psychology, 57*(3), 195-203.
- Biglan, A. (1973b). Relationships between subject matter characteristics and the structure and output of university departments. *Journal of Applied Psychology, 57*(3), 204-213.
- Cross, N. (2006). *Designerly ways of knowing*. London: Springer.
- de la Harpe, B., & Peterson, F. (2008). *A model for holistic studio assessment in the creative disciplines*. Paper presented at the Proceedings of the 2008 ATN Assessment Conference, Adelaide, Australia.
- Dreyfus, H. L., & Dreyfus, S. E. (2005). Peripheral vision: Expertise in real world contexts. *Organization Studies, 26*(5), 779-792.
- Goel, S. (2010, July 27). Well rounded curriculum – An insight from Biglan’s classification of disciplines. Retrieved from: <https://goelsan.wordpress.com/2010/07/27/biglans-classification-of-disciplines/>
- Healey, M. & Jenkins, A. (2015). Linking discipline-based research with teaching to benefit student learning through engaging students in research and inquiry. Retrieved from: <http://www.mickhealey.co.uk/?wpdmdl=1282>
- Hodge, D., Haynes, C., LePore, P., Pasquesi, K. & Hirsh, M. (2008). *From inquiry to discovery: Developing the student as scholar in a networked world*. Paper presented at the Learning Through Enquiry Alliance Inquiry in a Networked World Conference, University of Sheffield. Retrieved from: https://miamioh.edu/files/documents/about-miami/president/reports-speeches/From_Inquiry_to_Discovery.pdf
- Jeong Kim, M., Ryeung Ju, S. & Lee, L. (2015). A cross-cultural and interdisciplinary collaboration in a joint design studio. *International Journal of Art and Design Education, 34*(1), 102-120. doi: 10.1111/jade.12019
- Jonas, W. (2004). A theory of what? In W. Jonas & J. Meyer-Veden (Eds.), *Mind the gap! On knowing and not-knowing in design* (pp. 178–211). Bremen: H.M. Hauschild.
- Kolb, D. A. (1981). Learning styles and disciplinary differences. In A. Chickering (Ed.), *The Modern American College*. San Francisco: Jossey-Bass.
- Lindblom-Ylännea, S., Trigwell, K., Nevgia, A. & Ashwin, P. (2006). How approaches to teaching are affected by discipline and teaching context. *Studies in Higher Education, 31*(3), 285-298.
- Morieson, L., Carlin, D., Clarke, B., Lukas, K. & Wilson, R. (2012). *Thinking about Interdisciplinarity*. Position paper circulated to academic staff at School of Media and Communication. RMIT University, Melbourne.
- Neumann, R. (2001). Disciplinary Differences and University Teaching. *Studies in Higher Education, 26*(2), 135-146.
- Nyström, T., Grace, T., Westbomke, J., Sutter, R. & Törnqvist, T. (2010, November). *The Intercultural Design Camp - A collaborative adventure in developing interdisciplinary pedagogy and "internationalization"*. Paper presented at the 3rd International Conference of Education, Research and Innovation, Madrid, Spain. Retrieved from: <http://liu.diva-portal.org/smash/get/diva2:461163/FULLTEXT01.pdf>
- Park, J-Y. & Son, J-B. (2010) Transitioning toward transdisciplinary learning in a multidisciplinary environment. *International Journal of Pedagogies and Learning, 6* (1). pp. 82-93.
- Robertson, J. & Blackler, G. (2006). Students' experiences of learning in a research environment. *Higher Education Research & Development, 25*(3), 215-229.
- Stoecker, J. L. (1993). The Biglan classification revisited. *Research in Higher Education, 34*, 451-464.