Psychological Literacy and Undergraduate Psychology Education: An International Provocation

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Abstract

For over fifty years, psychology leaders have called for fundamental changes in how we undertake research, education, and community interaction. This paper provocatively argues the case for ‘why now, and how’. The COVID-19 pandemic demonstrated that psychology must contribute more to the wellbeing of local and global communities. We propose that a primary mechanism for doing so is by reinventing the undergraduate psychology program. This paper provides a stimulus to initiate international discussion ofinterconnected graduate capabilities, which we proposed to be: Knowledge, Methods, Application to Personal, Professional and Community (Local, National, Global) Domains, Ethics & Values, Critical Thinking, Communication, and Cultural Responsiveness. Focusing on core aspects of psychology (Knowledge, Research Methods, Application) and more generic but evidence-informed capabilities is a unique formulation and should well serve graduates, employers, society, and the psychology discipline and profession in the uncertain ‘post-pandemic’ era. We also propose psychological literacy as a promising unifying approach for psychology. Finally, we provide a ‘road-map’ for curriculum renewal at international, national, and institutional levels, involving a consensus-seeking process (an extensive scholarly overview of the proposed capabilities is provided in Supplementary Materials).

# INTRODUCTION

Leaders in the field of psychology learning and teaching have long called for a radical shift in how and what we teach; for example:

George Miller (1969, p.1063) in his APA Presidential address paper:

“As scientists we are obliged to communicate what we know, but we have no special obligation to solve social problems… Our obligations as citizens, however, are considerably broader than our obligations as scientists. When psychological issues are raised in this broader context, we cannot evade them by complaining that they are unscientific. If we have something of practical value to contribute, we should make every effort to insure that it is implemented.”

Diane Halpern et al. (2010, p.172) from the USA national review of undergraduate psychology education:

“To bring about change in the perceptions of the general public and policy makers, all psychologists should develop the concept of psychologically literate citizens and convey this message so that policy makers and the general public will understand that the need to be psychologically literate is similar to being able to read or use numbers in thinking.”

Our ***provocation*** is this: For over 50 years, there have been calls, generally unanswered, to radically change the nature and outcomes of psychology education. Why and how should we respond *now*?

Miller (1969) made the eloquent case that those with psychological knowledge should “give psychology away” (p.1071) through education within both classrooms and the public domain (pp.1072-1073). Halpern et al. (2010) suggested that psychology education should become as mainstream as the ‘3R’s’ [i.e., (r)eading, w(r)iting, and a(r)ithmetic], particularly as most current societal problems relate to human behavior. Recently, Halpern and Dunn (in press-a, in press-b) have argued that in the age of unintentional misinformation and deliberate disinformation, false truths and fake news, the need for psychology education, including critical thinking, is particularly urgent.

So – why now? The COVID-19 pandemic has provided us with an *opportunity*, in particular: (a) the sudden and necessary switch from classroom/blended to blended/online delivery, as well as cuts in higher education revenue, necessitates a rethink of educational delivery, and creates a culture of “change-mindedness”; (b) the pandemic exacerbated and highlighted social and economic inequities in Western societies and internationally; (c) the pandemic (including the lock-downs) has caused increased distress; and (d) universities are under increased pressure to produce flexible job-ready graduates for an economically uncertain post-pandemic society. Psychology education can contribute to solutions for all of these issues. In summary, we have an opportunity *now* to rethink and to ‘sell’ psychology education as a valuable preparation for work and life in the post-pandemic 21st Century.

It is worth noting here that there is a significant challenge inherent in this endeavor: our human tendency to hold tightly to our current world view, and resist taking on new information (e.g., as offered by psychological research) that challenges that world view. See ***Supplementary Materials*** for further discussion on this point.

In terms of psychological literacy (PL), as recently summarized by Morris et al. (in press, p.4), there:

“…appear to be two current approaches to defining and operationalizing PL: (a) as a set of capabilities – knowledge, skills, and attitudes, that a student should acquire during their psychology education, and (b) as a general capacity to intentionally apply psychology to achieve personal, professional, and societal goals. Regarding the former, although there is some consensus regarding what constitutes the set of capabilities, further development is required. Regarding the latter, practical implications, challenges and opportunities require further exploration”.

We consider (a) these challenges and opportunities as an invitation to develop a unifying paradigm of PL, and (b) the current societal climate as providing the impetus to do so.

In summary, the aims of this paper are to (a) propose a general model for the outcomes of undergraduate psychology education, (b) examine the advantages and disadvantages of adopting psychological literacy as a pedagogical philosophy, and (c) suggest ways forward through an international collaborative effort to radically change psychology education and thus, psychology.

# OUTCOMES OF UNDERGRADUATE PSYCHOLOGY EDUCATION

In 2016, international consensus was reached on what capabilities ‘practicing professional psychologists’ should possess (International Association of Applied Psychology (IAAP) & International Union of Psychological Science [IUPsyS], 2016). One of the aims of this paper is to provide a stimulus to achieve international consensus regarding what capabilities graduates of an undergraduate psychology program should possess.

Building on significant previous contributions (e.g., Altman, 1996; Cranney and Morris, 2011), Figure 1 presents a model of undergraduate psychology graduate capabilities and interconnectivities. At the center is discipline-specific Knowledge (including skills – see Krathwohl, 2002), created by discipline-accepted Research Methods. Application of Discipline Knowledge occurs in three broad interconnecting domains/contexts: Personal, Professional, and Community. Application of Knowledge assumes the ability to apply both one’s existing (in one’s head) and ‘to-be-found’ Knowledge, and the latter requires skills in locating and evaluating relevant information.

[Insert Figure 1 about here]

The capabilities within the circles are the core psychology education capabilities. Within the points of the UG psychology education triangle are the primary broad ‘generic’ capabilities: Values & Ethics, Communication, and Critical Thinking. Psychology Knowledge, as well as knowledge from other disciplines, contributes to these generic capabilities, and of course, these generic capabilities influence Knowledge and Research Methods (e.g., critical thinking as applied in the research process). This triangle of psychology graduate capabilities is situated within the entire context of (a) Other Discipline Knowledge, where psychology Knowledge plays a key ‘hub discipline’ role (Boyack et al., 2005), but there is bidirectional interactivity, and (b) Cultural Responsiveness, which infuses all capabilities. Based on the work of Darlaston-Jones and others (e.g., Dudgeon et al., 2018), we describe cultural responsiveness as the capacity to display ongoing critical reflexivity in striving toward respectful relationships with individuals and groups from diverse cultures and backgrounds. The capabilities are listed in Table 1, and our extensive, literature-based ‘unpacking’ of these capabilities (including assessment challenges; e.g., Halonen et al., 2020) is presented in the ***Supplementary Materials***.

# PSYCHOLOGICAL LITERACY AND PSYCHOLOGY EDUCATION

As previously indicated, PL can be conceptualized as a general capability, or as a group of capabilities. Within the undergraduate psychology program, whereby a moderate level of PL is expected to be acquired, PL necessarily consists of a ‘moderate’ level of acquisition of the Table 1 *group* of capabilities. Exactly what ‘moderate level’ means will need to be determined by an international panel, and be implemented at an institutional program level. In the ***Supplementary Materials***, we state how these capabilities relate well to existing capability listings in the US and the UK.

[Insert Table 1 about here]

Of course, there will be the occasional mismatch across categories of national psychology capability listings, but what is important is that: (a) the capabilities are mostly represented in each listing, and (b) education leaders, in continuously improving their listing, examine other listings to help them determine whether there are any important gaps. Just as importantly, there is a need to develop and share strategies for teaching and assessing these capabilities, and for the quality assurance of such. International collaboration should expedite this endeavor.

In terms of a *general* definition of PL, we offer the following: PL is the intentional values-driven application of psychology Knowledge to achieve personal, professional, and community goals. We purposefully omitted the word ‘ethical’ that Murdoch (2016) used in his similar definition, because the education that psychology major students receive should afford opportunities for students to examine their own values, moral philosophy and ethical frameworks, that will guide their behavior (see Chapter 9, Morris et al., 2018, for how this might be achieved). Nevertheless, the use of the term ‘values-driven’ acknowledges that our behavior is influenced by values, and we should be aware of such. It is also worth noting that, as Cranney and Morris (2021) argued, the use of skills that have an evidence-base for their effectiveness derived from psychological research, does not in itself constitute PL; PL also requires at least a moderate understanding of the theories and research relevant to that evidence-based skill (see Miller, 1969, for a similar argument). Further research is required to develop feasible and valid behavioral measures of PL that can be administered not only to psychology students/graduates, but to any group in society (Machin and Glasson, 2022; Morris et al., 2021; Newell et al., 2020).

A critical ingredient of PL as the outcome of psychology education is the teaching approach of psychology educators, which is the subject of the next section.

## PL AS A PEDAGOGICAL PHILOSOPHY

A pedagogical or teaching philosophy can be thought of as the values, assumptions and knowledge that a teacher brings to designing, delivering, evaluating and improving their teaching practice. What does PL as a pedagogical philosophy entail? Firstly, acquisition of a moderate level of PL is accepted as the desired minimum outcome of psychology education (Cranney and Morris, 2021). Within an undergraduate education context, PL would most expediently be operationalized in terms of the *group* of capabilities outlined above; even if the educator holds as a guiding principle the notion of PL in its *general* conceptualization. Indeed, educators within any unit (or preferably, the whole program) may have more aspirational notions about what outcomes could and should be achieved, such as psychologically literate global citizenship (Bringle et al., 2016). Psychological literacy provides a unifying framework that inoculates against the pressures that would undermine the potential positive impact of psychology education (i.e., pedagogic frailty; Winstone and Hulme, 2017). Secondly, educators take a scientist-educator (or scholar-educator) approach, which involves adopting evidence-based teaching (EBT) strategies, and then reflecting on the effectiveness of those strategies in their particular context, recording the outcome (and preferably engaging in scholarship of teaching and learning), and subsequently modifying their practice (e.g., Bernstein et al., 2010; Dunn et al., 2013; Worrell et al., 2010), thus creating “practitioner evidence-based practice” (Green, 2008). Thirdly (and this factor may seem quite daunting but is ‘high impact’ for student learning), educators themselves model psychological literacy in the classroom (Hulme, 2014; Hulme and Cranney, in press; McGovern, 2012).

We now consider how psychology education leaders can begin to make the paradigm shift to curriculum and pedagogical renewal that will enable our bachelor-level graduates to utilize their capabilities to achieve better outcomes for themselves, as well as for their communities.

## IMAGINING THE FUTURE, AND FIRST STEPS IN MOVING TOWARD IT

Psychology education is a near-global phenomenon, and so an international response is needed to seek consensus regarding the broad scope of undergraduate psychology graduate capabilities, and PL as a pedagogical philosophy. Once consensus is reached, there is an urgent need to create and share resources for teaching and assessment of those capabilities. The urgency is driven by two factors: (a) many nations have poorly resourced education systems, and this has been exacerbated by the pandemic impact on national economic systems, with universities often given low priority, and (b) as argued in the introductory section, there is an urgent need now to produce psychology graduates capable of contributing to local, national and global communities. The creation of resources may in some cases require creative technological innovation, for example, to economically develop and assess Communication capability. Imagine the potential of thorough training in ‘active listening’ – with advances in AI, a thorough grounding (and assessment) of the basics in active listening could be achieved through an interactive program using an avatar respondent/evaluator. This skill will be useful not only in professional contexts (e.g., professional psychology, management – actually, any legitimate profession), but also personal contexts (e.g., between romantic partners, between parents and children). We should also look to other disciplines/professions that have made progress in such domains (e.g., Liu et al., 2016).

Also, *students as partners* should be a central part of the answer. Imagine senior undergraduate students creating training programs for junior students (e.g., in counselling micro-skills), and some of these programs being of such high quality that they can be shared on an international platform. *Students as partners* could also contribute to evidence-based teaching practice, for example, through the sharing of psychological evidence for inclusive practices created by research conducted by disabled or other minoritized students (e.g., Hamilton et al., 2021). That is, educators would learn from these student partnerships creative, inclusive, and economical ways to support the development of psychology capabilities.

In addition, educator and student engagement with leaders in professional and community contexts through work-integrated and service learning experiences would serve to expose those leaders to the value of psychology, with multiple benefits for students, graduates, educators, and the discipline and ‘profession’ of psychology. Imagine such a partnership contributing to the development of a platform for work-integrated or service learning that could be deployed internationally, such that any Department of Psychology could seamlessly organize a face-to-face, blended or online Application to Professional/Community Domain learning experience for their undergraduate students.

Finally, we offer the following recommendations for consideration by local, national and international psychology education leaders, to move us toward this vision.

At the ***international*** level, a group of psychology education leaders from several nations is formed to first determine a process for consensus-seeking regarding international psychology undergraduate capabilities. These initial steps will be quite challenging, given different languages, cultures (including psychology education cultures), and resource disparities. Lessons in inclusive cooperation can be learned from previous international projects (e.g., IUPsyS, 2016; Lunt et al., 2011). Indeed, this process of consensus-seeking may be initiated through direct submissions to international psychology organizations. If consensus is reached, then different groups would be delegated to locate and create accessible resources to support the development and assessment of those capabilities. Funding may need to be sought for technological development, but there is also the potential for creative and economical input from Students as Partners.

At the ***national*** level, psychology education organizations could contribute to the international efforts, but also take the opportunity to interrogate and reimagine their national psychology curriculum and standards in the contexts of both the international effort and national societal needs. Quality assurance standards and processes should be revised to better align with any international consensus regarding psychology capabilities. In terms of national societal needs, psychology organizations could look to specific professional development needs for the nation. For example, if there is an urgent need for highly trained disability workers, then there could be a national effort to create units on the psychology of disability work, which undergraduate psychology students from any program could take as electives. Most nations would have significant social justice issues in need of urgent redress; for example, in Australia, where there are unacceptable disparities in quality of-life-indices for First Peoples, a national community of practice has been created to support practice sharing in Indigenizing the psychology curriculum, supporting Indigenous psychology students, and supporting the development of cultural responsiveness in all psychology students (e.g., Dudgeon et al., 2016). On a different note, national psychology peak discipline/professional bodies could: (a) significantly improve their support and advocacy for psychology education and psychology educators, including promoting the value of undergraduate psychology education to both governments and employers, and (b) promote the value of *all* aspects of psychology more generally across society, for example, by contributing to national strategies to deal with ongoing societal issues such as the COVID-19 pandemic, climate change, racism, and misogyny. Psychology students and educators would be inspired by such genuine community-minded leadership. The first step at the national level, following international consensus regarding graduate capabilities, is to bring together all relevant national stakeholder organizations (including student, employer and national community representatives), and determine actions to collaboratively progress quality undergraduate psychology education outcomes.

At the ***local*** level, Departments of Psychology would contribute to the national and international efforts, but also take the opportunity to reimagine their local psychology curriculum in the contexts of both the international/national effort and local community needs. Most importantly, during a regular program review, the Department’s curriculum could be revised to better align with any international consensus and subsequent national standards revisions regarding psychology capabilities. In terms of local community needs, Departments could form partnerships with local employer and community organizations to determine local needs (e.g., Hulme and Cranney, in press; Landrum, 2018; Hamilton et al., 2008), which could result in ongoing work-integrated and service learning partnerships, as well as the development of specialist units to provide ‘work-ready’ specialist training. In addition, the Department’s leadership team could devise strategies to better support their teaching staff in contexts where (a) research productivity is still prioritized over educational productivity in terms of institutional promotion processes, despite student fees being the primary income for the institution, and (b) undergraduate psychology education is yet to be fully understood and valued by higher education institutions, governments, and society more broadly. First steps in this process would include (a) the provision of training to support educators to develop their own PL, and (b) all local stakeholder organizations (including student, employer and local community representatives) to meet to determine actions to collaboratively progress quality undergraduate psychology education outcomes.

Imagine a future where our undergraduate students graduate with a high level of confidence that they will be able to achieve their personal, professional, and community goals. Imagine a future where such graduates are ‘snapped up’ by business and community organizations alike, because such organizations highly value the capabilities that these graduates possess. Imagine a future where the general public and governments understand and highly value the discipline and ‘profession’ of psychology, because of the contributions of these psychology graduates. This is an outcome worth striving for.

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## FIGURE 1 CAPTION

**Figure 1.** Undergraduate psychology education graduate capabilities and interconnectivities. The Core of the discipline of psychology, Knowledge, Research Methods and Application (of Knowledge to Personal, Professional and Community Domains, with the latter including Local, National, and International), is represented by the two circles. The Generic capabilities of Values & Ethics, Critical Thinking, and Communication are not only expected graduate capabilities of most undergraduate students, but they influence and are influenced by Core discipline capabilities. Indeed, the dashed lines indicate two-way influence across near and far figurative boundaries (e.g., Values influence Methods influence Knowledge). This model builds upon and extends Figure 6 of Cranney et al. (2012). Note that Other Discipline Knowledge interacts with the Psychology Core and Generic capabilities. Cultural Responsiveness infuses all other capabilities.

**Table 1**. Undergraduate Psychology Capabilities.

|  |  |
| --- | --- |
| **Capability** | **Description** |
| Knowledge (including skills) | Understand and apply psychology Knowledge. |
| Research Methods | Ethically use research methods to create new psychology Knowledge |
| Application of Knowledge to the Personal Domain | Apply psychology Knowledge to the Personal Domain, in order to achieve valued personal goals. |
| Application of Knowledge to the Professional Domain | Apply psychology Knowledge to the Professional Domain, in order to achieve valued professional goals. |
| Application of Knowledge to the Community Domain | Apply psychology Knowledge to the Community Domain, in order to achieve valued community goals. |
| Values and Ethics | Utilise psychological and multidisciplinary Knowledge of values and ethics to achieve personal, professional and community goals. |
| Communication | Utilise psychological and multidisciplinary knowledge of communication to achieve personal, professional and community goals. |
| Critical Thinking | Utilise psychological and multidisciplinary knowledge of critical thinking to achieve personal, professional and community goals. |
| Cultural Responsiveness | Display ongoing critical reflexivity in striving toward respectful relationships with individuals and groups from diverse cultures and backgrounds. |