

Psychologically Literate by Design: Four Case Study Undergraduate Modules that Centre Psychological Literacy

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Abstract

Psychological literacy is an approach to teaching which encourages students to consider their subject knowledge in ‘real world’ applied contexts (i.e. in student’s lives beyond university), which may be professional, personal, or societal. ‘Real world’ here refers to the application of psychological knowledge and skills to students’ personal, student-role, work, and community contexts. Psychological literacy is typically integrated into psychology programmes through classroom activities, extra-curricular activities, and opportunities outside of the core curriculum. However, for the goals of psychological literacy to be fully realised, it should be intentionally and thoughtfully embedded at the module and programme level. One way to achieve this is to develop and evaluate modules (i.e. standalone units or courses) that embed psychological literacy explicitly by design. In this paper, we provide overviews, brief evaluations, and reflections on four undergraduate modules within a UK Psychology (BSc) degree that integrate the principles of psychological literacy. These include a first-year compulsory module (‘Biological Approaches to Human and Non-Human Behaviour’), a second-year compulsory module (‘Neuroscience’) and two final-year elective optional modules (‘Face Perception’ and ‘Feminist Social Psychology’). We offer reflections on the process of designing these modules as educators who are interested in developing students’ psychological literacy and also provide student evaluations.

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Psychological literacy is broadly defined as ‘the intentional values-driven application of psychology to achieve personal, professional, and community goals’ (Cranney et al., 2022, p. 3). Psychological literacy constitutes both a pedagogical philosophy (i.e. an approach to the teaching and learning of psychology) and a set of unique graduate attributes (i.e. a set of measurable capabilities; Cranney et al., 2022; Pownall, Harris, et al., 2022). Psychological literacy is an approach to teaching that encourages educators to develop students’ personal, societal, and cultural awareness, while also supporting them to become responsible, ethical, and global citizens (Mair et al., 2013). Psychological literacy has thus been thought to promote skills such as effective communication, reflection, and problem-solving (Mair et al., 2013), and now features explicitly in accreditation standards and programme specifications for psychology in the UK (BPS, 2019; QAA, 2019). Therefore, according to the British Psychological Society, all UK psychology graduates should develop psychological literacies to fulfil the requirements of a psychology degree. As such, it is important to critically consider how psychological literacy can be effectively integrated into psychology curricula in the UK.

Research has made progress in addressing perceptions of psychological literacy (including staff, Newell et al., 2022; and students, Harris et al., 2021; Morris et al., 2013; Pownall, Harris, et al., 2022), and broadly concludes that psychological literacy is viewed positively. However, there now remains a need to not only explore *perspectives* of psychological literacy as a construct (e.g. Newell et al., 2021) but also to address *how* psychological literacy can be embedded in teaching (e.g. Heritage et al., 2016; Mair et al., 2013; Newstead, 2015). Some work has begun in this area. For example, Taylor and Hulme (2015) compiled case studies of psychological literacy practices, highlighting the ways in which psychological literacy may be added to existing curricula through interventions including seminar activities, innovative assessments, peer mentoring, research apprenticeship schemes, and peer-assisted learning schemes. Similarly, there have been other useful examples of how psychological literacy can be integrated within teaching; for example, through authentic approaches to assessment (Pownall et al., 2023), active learning, and promoting co-creation with students (Hulme & Cranney, 2021).

Case studies of small-scale psychological literacy activities are a useful place to start (Taylor & Hulme, 2015). However, it is more challenging to implement a psychological literacy education across larger-scale units of teaching, for example, whole undergraduate modules (i.e. standalone units taught within a degree programme) and programmes (i.e. degree courses, such as BSc Psychology). Challenges include the constructive alignment of psychological literacy with the module- and programme-level learning outcomes, the assessment design, and quality assurance processes. To date, there have been relatively few¹ reports of modules or programmes that *intentionally* centre psychological literacy as a pedagogical approach in their development, design, and subject content. Therefore, we designed, implemented, and evaluated four undergraduate modules in a BSc Psychology undergraduate programme in a large research-intensive university in the North of England. Each module aimed to explicitly centre the pedagogical principles of psychological literacy. These modules were selected to broadly represent the subdisciplines within psychology (i.e. social, cognitive, and biological) according to the British Psychological Society (2019) and were considered pathfinder modules to determine how best to integrate psychological literacy across the psychology programme in our institution. While the definition of psychological literacy is not fixed (see Newell et al., 2021), we take the view that developing psychological literacy

refers broadly to the process of supporting students to consider how the content that they learn can be applied to their own personal and professional lives, as well as more generally to society, in a way that is meaningful, critical, and thoughtful (see Cranney et al., 2022). In other words, psychological literacy, to us, is about moving beyond teaching standalone psychological content (e.g. theories about human behaviour) as detached from human experience but instead helping theories to be clearer to students by realising the ‘real world’ implications of psychological knowledge, in a way that encourages students to be responsible, ethical, and compassionate thinkers. ‘Real world’ implications here refer to the application of psychology knowledge and skills to ‘real world’ applied contexts within and beyond university, for example, in student’s personal, work, and community contexts (an extension of Hulme, 2014). We were informed by the notion that psychological literacy encompasses both *skills* (e.g. communication, critical thinking, scientific thinking, and team working; McGovern et al., 2010) as well as principles or *values* (e.g. global citizenship, ethics, a concern for equality, real-world application of content), and thus, we aimed to integrate both into our modules.

Module design, development, and evaluation

We designed four new modules: a large first-year² compulsory module (‘Biological Approaches to Human and Animal Behaviour’, N students = 250), a second-year compulsory module (‘Neuroscience’, N students = 250) and two final-year elective optional modules (‘Face Perception’ and ‘Feminist Social Psychology’, N students each = 80). Throughout these modules, we aimed to support students to develop psychological literacy skills and realise the ‘real world’ practical, personal, and professional implications of psychological knowledge (see Cranney & Morris, 2021; Hulme, 2014). To achieve this, we designed modules with subject content that explicitly tackles pressing ‘real world’ issues, including racial/gender bias in face recognition research, ethical dimensions of neuroscience, and social justice policy work. Indeed, these principles of psychological literacy (application to real-world issues and development of skills) are reflected in the module learning outcomes. For example, ‘identify and appropriately deploy neuroscientific research to address real-world problems’ and ‘develop communication and team workings skills, and critically reflect on the development of these and other transferable skills’. All module overviews, which detail learning outcomes exhaustively, can be openly accessed here (Harris et al., 2023, <https://osf.io/k7gdb/>). Throughout the modules, we co-created module content with students, adopted innovative and authentic assessments, and prioritised active, small-group learning. In Table 1, we describe the process of designing these modules and articulate how psychological literacy informed our pedagogical decision-making.

Student evaluation

Overall, these four modules aimed to centre psychological literacy skills including collaboration, co-creation, the application of specialist psychology knowledge to real-world settings (Pownall, Harris, et al., 2022), effective science communication and outreach (Hulme & Cranney, 2021), reflection and reflexivity (Coulson & Homewood, 2016), and respect for diversity (McGovern et al., 2010), among others. To evaluate the success of these modules, we considered the student module evaluations for each module. Given the novelty of these modules, in our evaluation, we were interested in the holistic student experience of completing these modules rather than examining other outcomes (e.g. attainment or retention). Module evaluations are anonymous surveys that are sent to students at the end of the module. The module evaluation includes quantitative questions

Table 1. Overview of Each Module, Including How Psychological Literacy is Integrated in Subject Content, Pedagogical Design, and Assessment.

| Module | Psychological literacy in subject content | Psychological literacy in pedagogical design | Psychological literacy in assessment |
|---|---|---|--|
| Biological Approaches to Human and Animal Behaviour (first-year module, number of students = 250, number of staff = 2) | <p>This module develops students understanding of brain and behaviour. Four topics are considered: fundamentals of biological psychology; psychological disorders; biological basis of cognition; and reproductive behaviour. Psychological literacy is developed through the application of subject-specific content to society e.g. this module discusses the neurological underpinnings of drug addiction, as well as the political and social context that determines drug regulation across different countries, and how this is informed by scientific research in this area.</p> <p>This content is crucial, in terms of psychological literacy, given how psychology-specific knowledge differentiates psychology students from other students (see Pownall, Thompson, et al., 2022). Aligned with a psychological literacy approach to subject content, this module pays close attention to the ethical and historical aspects of biological psychology and introduces students to contemporary debates and controversies within biological psychology, e.g. intelligence testing.</p> | <p>The pedagogical approach of this module prioritises small-group teaching and interactive, co-created design. A flipped classroom approach is taken, whereby students are introduced to subject content through pre-recorded short online videos that students engage with in their own time. Time in class is spent discussing and debating the topics covered in the asynchronous videos, working together in small groups, and completing active learning activities. This facilitates development of psychological literacy, because it requires students to appreciate and integrate multiple perspectives in a reflective and thoughtful way (BPS, 2019), which collaborative group work inherently promotes.</p> | <p>The assessments for this module use both formative and summative coursework, which are designed to be authentic, creative, and collaborative. These include:</p> <ol style="list-style-type: none"> 1. A creative group assignment, whereby students work together to create an artefact (e.g. podcast, poster, video etc.) to explain a psychological phenomenon to a general audience which contributes 20% of the module grade. 2. A creative group assignment, whereby students work together to 'determine the intelligence of an alien lifeform' which contributes 20% of the module grade. 3. An essay which applies biological theory to UK drug policy, contributing 30% of the grade. 4. A reflective log, whereby students critically reflect on the knowledge they have gained, which contributes 30%. <p>Students also have formative multiple-choice questions to check their understanding and to support to complete a formative essay plan to support their idea development and reflection.</p> |
| Face Perception (final-year module, | <p>This module introduces students to the psychology of face perception. This topic is apt for developing students'</p> | <p>This module explicitly centres co-creation in the pedagogical design, to encourage psychological literacy.</p> | <p>There are two authentic assessments on this module.</p> <ol style="list-style-type: none"> 1. A group podcast (constituting 40% of |

(continued)

Table 1. Continued.

| Module | Psychological literacy in subject content | Psychological literacy in pedagogical design | Psychological literacy in assessment |
|--|--|---|--|
| <p>number of students = 80; number of staff = 1)</p> | <p>psychological literacy, given the intersections within subdisciplines of psychology and beyond. That is, the study of human face perception has implications for biological, neurological, cognitive, and social psychology and thus requires students to take an integrative perspective.</p> <p>To facilitate this, the module takes a broad and nuanced approach to the study of faces, which also prioritises applied content, including topics such as human's ability to make sophisticated (and often biased) facial judgements, faces as a communicative mechanism, and complex issues surrounding diversity and equality in the real-world use of face perception technology (e.g. in AI, CCTV, and facial recognition software). This module also aims to equip students with insights into the factors affecting the application of experimental evidence and laboratory techniques to the understanding of face perception in applied settings.</p> | <p>That is, students are encouraged to follow their own interests in the field of face perception. Thus, there are no didactic teaching sessions in this module and, instead, students have a 'group learning session' for 1.5 h every week, which centres around collaborative group work, discussion, and assessment preparation.</p> <p>The use of co-created approaches inherently develops psychological literacy, as it allows students to bring their own lived experiences into the classroom, translating the theoretical content of face perception to contexts which interest and inspire them personally. The co-created approach is also aligned with the notion of 'students as partners', which has been thought to develop psychological literacy (Pauli et al., 2016) and stresses the personal and professional implications of psychology knowledge.</p> | <p>module mark, of which 10% peer assessed), which requires students to discuss two topics within face perception in the form of an engaging, collaborative recorded podcast to a lay audience.</p> <p>2. A critical evaluation (worth 60% of module mark), which requires students to evaluate the scientific literature related to their podcast topics, as well as two further topics related to face perception (to demonstrate a breadth of knowledge), finally students have to consider the implications of the face perception literature for society.</p> |
| <p>Neuroscience (second-year module, number of students on the module = 250. Team teaching comprising of: • Lecturers delivering</p> | <p>This module introduces students to neuroscience, building upon the biological module in first year. On completion of this module, students should be able to demonstrate that they understand the neuroscientific underpinnings of different psychological</p> | <p>Content is delivered through online asynchronously pre-recorded videos. Time in class is spent working in groups towards their group assessment. Teaching staff are present in these sessions to help student with understanding the content, to</p> | <p>There are two assessments as part of this module.</p> <p>I. A research proposal, whereby students work with other students to create a proposal similar to an academic grant application aligned with the topics covered in the module (worth 30% + 10% assessed</p> |

(continued)

Table 1. Continued.

| Module | Psychological literacy in subject content | Psychological literacy in pedagogical design | Psychological literacy in assessment |
|---|---|---|---|
| <p>expert 1.5 h presentations = 6</p> <ul style="list-style-type: none"> Staff supporting group sessions: 2) | <p>phenomena. They should also be able to identify current questions in neuroscientific research and develop research ideas that would address these knowledge gaps. Finally, and crucially for a psychological literacy approach, students are encouraged to understand the direct implications of scientific research for society. For example, students consider the different neuropsychological mechanisms that underlie successful ageing, current gaps in the research knowledge, and how the scientific literature can be used to develop appropriate interventions for people to ensure successful ageing.</p> | <p>challenge any misconceptions, and to provide formative feedback on the development of their group assessment.</p> | <p>through peer evaluation). In this assessment, students chose a neuroscience-based topic that is interesting to their group, summarise and evaluate the literature, identify a gap in the current knowledge, design an experiment that would address this gap, and outline why this would be beneficial for society.</p> <ol style="list-style-type: none"> A critical evaluation, in which students choose three topics that span the breadth of the module and evaluate the literature and discuss implications that scientific research has on society (worth 60% of the module). |
| <p>Feminist Social Psychology (final-year module, number of students = 80, number of staff = 1)</p> | <p>This module introduces students to a critical feminist perspective on social psychology, including tackling pressing societal issues, such as gender roles, relationships, identity, and sexual objectification. It is thus inherently aligned with the goals of psychological literacy, given how feminist scholarship is typically interested in the applied, real-world application of theory to tackling social justice issues (Eagly & Riger, 2014).</p> <p>Beyond social psychological theory, the module also covers wider more interdisciplinary topics such as critical</p> | <p>This module was organised with two key components: weekly lectures (which cover key content, concepts, and theory) and weekly 1.5-h interactive workshops, whereby students engage in games, activities, structured reflections, and discussion. The module centres group working, reflection, and application of psychological knowledge to real-world contexts, both through the subject content and the pedagogical design.</p> <p>The activities in the weekly workshops were designed to encourage students to collectively think about how the</p> | <p>This module was assessed with two pieces of authentic coursework:</p> <ol style="list-style-type: none"> A recorded group presentation, in which students propose to take a published piece of research from mainstream social psychology and conceptually replicate it with the principles of feminist social psychology in mind (worth 30% of the module grade). A policy brief (worth 70% of the module), whereby students select a topic that they are interested in, synthesise the psychological evidence, and write evidence-based recommendations for policymakers. To prepare students for this |

(continued)

Table 1. Continued.

| Module | Psychological literacy in subject content | Psychological literacy in pedagogical design | Psychological literacy in assessment |
|--------|---|---|---|
| | <p>and creative research methodologies, researcher reflexivity, and social activism. For example, students are introduced to the notion of positionality and critical reflection in the opening week of the module and are then encouraged throughout the module to personally and critically reflect on how the module contents align with their own lived experiences.</p> <p>There is explicit reference to psychological literacy and global citizenship to further facilitate the development of a wider application of student knowledge; for example, in one workshop, students are introduced to the concept of global citizenship (which encompasses psychological literacy skills; Pownall et al., 2022) and engage in a discussion about how they can act as global, responsible citizens beyond their degree.</p> | <p>lecture content can be applied to different contexts, including their own lives.</p> | <p>assessment, students read and critically discuss real UK government policy briefs, in order to further bolster the authenticity of the assessment.</p> <p>The assessments are designed to be authentic, developing skills that will be beneficial to students after they graduate.</p> |

such as ‘overall, I was satisfied with the quality of this module’ which students answer on a 5-point Likert scale from strongly agree to strongly disagree. Additionally, there are two open-ended questions with free-text responses: (1) what aspect of the module did you enjoy? and (2) what aspects of the module could be improved? Students are actively encouraged to complete the module evaluations, although completion is not compulsory. Table 2 provides students responses to questions aligned with the three psychological literacy components detailed above: (1) subject content, (2) pedagogical design, and (3) assessment.

Furthermore, we conducted a deductive qualitative content analysis of responses to module evaluations (as per Pandey, 2019). We analysed the free-text responses to both questions for each of the four module evaluations using a deductive content analysis (i.e. positive comments and negative comments) with codes pertaining to the three psychological literacy components detailed above: (1) subject content, (2) pedagogical design, and (3) assessment. Table 3 shows the results of this coding. The coding of the four modules was split between two authors and coding was then checked and any issues were iteratively discussed and resolved.

Psychological literacy in subject content. Across the modules, students provided 45 positive comments about the *subject* content and only 8 negative comments. Students highlighted the value of specifically applying their psychology subject knowledge to social issues, beyond the context of their assessment (e.g. ‘making us do things that we will need to be doing in a real life scenario is great’ [Neuroscience] and ‘seeing how Feminist Social Psychology is applied in the real world’ [Feminist Social Psychology]). Students particularly enjoyed when content was delivered in a way that emphasised the societal, professional, or personal implications (e.g. ‘loved how this module related back to society as a whole’ [Biological Approaches]).

In terms of negative and constructive comments ($n = 8$), some students mentioned generic comments about the content, such as ‘content was not very engaging’ [Neuroscience] and ‘I didn’t see the relevance of some content’ [Face Perception]. Some students also expressed a preference for

Table 2. Percentage of Students Responding Either Strongly Agree or Agree to Questions in the Module Evaluation.

| Module evaluation questions | Psychological literacy components | Bio. (%) | Neuro. (%) | Feminist social psychology (%) | Face perception (%) |
|---|-----------------------------------|----------|------------|--------------------------------|---------------------|
| Learning resources were intellectually stimulating and supported my learning | Subject content | 83.10 | 56.67 | 94.23 | 93.33 |
| The module provided opportunities to interact with others and to share knowledge, ideas, and perspectives | Pedagogical design | 98.59 | 90.00 | 100 | 100 |
| All learning tasks and in-course assessments supported my understanding of the module’s content | Assessment | 77.46 | 80.00 | 91.43 | 100 |
| Overall, I was satisfied with the quality of the module | NA | 87.32 | 66.67 | 100 | 100 |

Table 3. Content Analysis of Positive and Negative Student Comments for Each Module, Broken Down by Component of Psychological Literacy. Numbers Indicate the Frequency of Responses that Contained Each Component.

| Module (with <i>n</i> and % number of respondents) | Evaluation question | Subject content | Pedagogical design | Assessment | Other | Total |
|---|---------------------|-----------------|--------------------|------------|-------|-------|
| Biological Approaches to Human and Animal Behaviour (<i>n</i> = 71, 28.4%) | Positive comments | 18 | 39 | 17 | 7 | 81 |
| | Negative comments | 0 | 14 | 18 | 14 | 46 |
| Neuroscience (<i>n</i> = 30, 12%) | Positive comments | 10 | 8 | 4 | 2 | 29 |
| | Negative comments | 1 | 6 | 4 | 8 | 19 |
| Feminist Social Psychology (<i>n</i> = 35, 43.75%) | Positive comments | 16 | 31 | 6 | 5 | 58 |
| | Negative comments | 6 | 6 | 7 | 2 | 21 |
| Face Perception (<i>n</i> = 24, 30%) | Positive comments | 1 | 22 | 9 | 0 | 32 |
| | Negative comments | 1 | 2 | 7 | 11 | 21 |

Note. Here, 'other' includes aspects such as: educator provision, room size, preference for lecturer, and structure of the curriculum. Note that some module evaluations had low response rates (e.g. Neuroscience), which is relatively typical for module evaluations. However, the students who did respond left long and thoughtful comments that provide an insight into the student perception of the modules.

broader content that covers more areas of psychology and different theories (e.g. *'The only thing I could suggest to "improve" the module is to have a wider range of lecture content'* [Feminist Social Psychology]). Beyond this, other students generally did not like the module content and had specific constructive feedback for how lecture content was prepared (e.g. *'in some lectures given, the claims given were merely explained with minimum references and inadequate future direction for that topics'* [Biological Approaches]).

Psychological literacy in pedagogical design. The analysis showed that most of the positive comments were related to pedagogical design (*n* = 100). For example, students reported particularly enjoying the active and interactive learning approaches that were adopted in these modules (e.g. *'I liked that as well as lectures we were provided with interactive opportunities such as workshops'* [Biological Approaches] and *'I appreciated the interactive take on this module'* [Face Perception]). In particular, the opportunity to work collaboratively with other students and sharing their knowledge and experiences with each other was particularly well received (e.g. *'I really enjoyed the collaborative part of this module'* [Face Perception], *'I liked doing group work ... it was great to share ideas and learn from each other'* [Biological Approaches], and *'it was stimulating working in collaboration with peers across the module'* [Feminist Social Psychology]). Students' appreciation of collaborative working was particularly prominent in assessment contexts (*'I liked working on the podcast as it was something I had not done before and it allowed me to work with a group of people on something fun'* [Face Perception]).

Further, students in the evaluation reported enjoying the opportunity to engage in co-creation with staff. Co-creation means that students can follow their own interests, in terms of what they learn and also how they demonstrate meeting learning outcomes in assessments, and this flexibility was well-received (e.g. *'I love the whole idea of the module, such as choosing topics that we are interested in ... which is very inspiring and fun to work on with'* [Neuroscience] and *'I appreciated being able to guide ourselves in the direction we wanted to'* [Face Perception]). Students' enjoyment of co-created learning also extended to assessment contexts; for example, some students commented specifically on appreciating the ability to follow their interests in coursework (e.g. *'I found the freedom to choose the topic we wrote it on nice as it allowed me to pick something that I'm passionate about'* [Feminist Social Psychology]).

In the negative comments about pedagogical design ($n = 28$), some students across the modules did not appreciate some of the teaching modalities adopted in the module; for example, in the modules with pre-recorded content, students expressed a preference for 'live' or in-person content instead (e.g. *'online lectures were disappointing. I would much prefer having in person lectures'* [Neuroscience]). Similarly, while some students mentioned group working as a positive aspect of the modules, other students did not enjoy this and found it difficult to engage with (*'I don't really like working in a group'* [Neuroscience]). However, in contrast, other students commented that they would have preferred more discussion and peer-to-peer working (e.g. *'I think more opportunities for in-class discussion would be beneficial, I don't think the amount we had was problematic, but I think the more the better'* [Feminist Social Psychology]).

Psychological literacy in assessment. There were an equal number of positive and negative comments about assessment design across the module evaluations ($n = 34$ each). Students commented on assessments frequently in the module evaluation; for example, students praised the authentic assessment and could identify 'real life' applicability. The applied nature of these assessments' contrasts with many of the assessments that students complete during their degree which are designed to assess subject knowledge and examine students' ability to critically evaluate psychological theories, without necessarily considering the meaningful *application* of this knowledge. Students also appreciated the creativity that this assessment approach required and enjoyed the shift away from high-stakes summative exams to more creative, collaborative, supported approaches to assessment (e.g. *'I like the different kinds of assessments! Gets you thinking in a different and more creative way'* [Neuroscience]). For example, one student reflected that: *'I am in full support of reducing the emphasis on knowledge as something you need to pass exams, and instead prompting students to flexibly apply our knowledge in different more "life-like" contexts'* [Biological Approaches]). This notion of the application of subject knowledge to solving 'real' problems lies at the heart of psychological literacy, and thus demonstrates the promise of this approach.

In terms of the constructive comments on assessment design, some were related to the logistics of the assessments in the modules (e.g. *'the word count for the policy brief needs to be higher'* [Feminist Social Psychology]). Other comments referred to the unfamiliar nature of the authentic assessments; for example, *'providing an example of the expectation would have more clearly provided a perspective as to what we needed to do'* [Feminist Social Psychology]. Further, echoing the feedback on the pedagogical design, some students also mentioned that working in a group in an assessment context was challenging (e.g. *'I felt nervous working with others towards my grade'* [Face Perception]).

Staff evaluation

Although it is important to understand student perspectives of the implementation of psychological literacy in undergraduate modules, it is also necessary to understand the perceived benefits and

challenges of teaching in this way from a staff perspective. The staff who designed these modules were the main deliverers of the module contents (and, indeed, the authors of this paper). Therefore, to add more nuance to the student evaluation, we share here key successes and challenges from the module leads of the four modules (Table 4). We then use these insights to shape recommendations for other educators in the Discussion.

Discussion

Taken together, our four case studies demonstrate the pedagogical potential of psychological literacy and demonstrate how the principles of psychological literacy can be integrated across large-scale undergraduate curricula. Our modules were well received by students, as evidenced in the module evaluation content analysis which suggested that students seemed to particularly appreciate the ‘real life’ applicability of subject content, the opportunity to work collaboratively with other students, and the authentic approaches to assessment design. However, while student feedback was generally positive, in that student’s evaluation was coded to be more positive ($n = 200$) compared with negative or constructive ($n = 107$), our experiences of creating and delivering these modules was not without challenge, particularly in the context of facilitating group work and allowing a high level of student choice and flexibility. Thus, we have four key recommendations for educators who wish to explicitly adopt a psychological literacy approach to their module or programme design. These recommendations respond to key challenges that we experienced throughout the course of the module development.

Challenges and recommendations

1. Interactive teaching requires more resources.

We found that while students appreciated the interactive small-group sessions and activities, this approach inherently requires more staff time and energy to deliver. Beyond workload constraints (i.e. the notion that smaller-group sessions require more staff hours to deliver), the sessions themselves were also more labour-intensive and required a higher-level of engagement from us as educators. For example, engaging students in discussion, activities, and debates required more cognitive effort in the sessions. There are ways to maximise the efficiency of time spent in class to compensate for this. For example, there is value in considering how students can be afforded the opportunity to work collaboratively on interactive tasks, in a way that makes the most out of timetabled class sessions and minimises staff input in these classes, through, for example, more self-directed study and peer-facilitated group-work sessions. The issue of resource requirements and workload was challenging, particularly in modules that were not team taught, i.e. modules with one educator delivering all teaching.

Furthermore, outside of time spent in class, an added workload challenge is the time, attention, and care needed to create modules that centre the principles of psychological literacy. Designing these modules required us to think differently about our approach to content, assessment, and pedagogical design, which created more work than a traditional didactic module would require. To overcome this challenge, in the Biological Approaches module, two academics co-designed and delivered this module. We found that having two academics working together inspired creativity and spread the workload.

Recommendation: Carefully consider staff workload when designing modules with interactive elements and build in opportunity for peer-to-peer discussion among teaching staff. Team teaching may help to alleviate workload pressures.

Table 4. Overview of Key Successes and Challenges of the Delivery of Each Module, from the Perspective of the Staff Involved in Module Planning and Organisation.

| Module | Key successes | Key challenges |
|---|--|---|
| Biological Approaches to Human and Animal Behaviour | <p>Intentionally developing subject content that challenges students' perceptions of social issues.</p> <p>Providing a space within teaching where students can connect and share knowledge.</p> | <p>Large class sizes created challenges for creative and flexible assessments.</p> <p>This was a first-year module, which does not count towards student's final degree classification, so some students viewed the assessment as unimportant.</p> <p>Engaging students in discussion in workshop sessions required more effort and confidence with a wider range of subject knowledge.</p> |
| Neuroscience | <p>Implementing an assessment that required students to consider the application of knowledge and address a gap in the literature.</p> <p>Students initially struggled to adapt to the teaching methods on this module, a success was helping students to successfully navigate the uncertainty of the module and provide a safe space for students to learn.</p> | <p>Independently designing this complex 20-credit module. Compared to the 20-credit module above, it was challenging to design such an innovative and different module without direct support from colleagues.</p> <p>Thinking carefully about mitigation and alternative assessments for students unable to participate in group work, especially as group working is central to teaching in this module.</p> |
| Feminist Social Psychology | <p>The module provided an alternative perspective on mainstream social psychology that is taught elsewhere in the curriculum, which provided students with opportunity for critical thinking and application of content to their own personal lives and futures.</p> <p>The interactive nature of the workshop, coupled with the solo teaching design, created a strong sense of learning community.</p> | <p>Delivering interactive, hands-on teaching and authentic assessment as sole educator on the module created workload challenges and reduced the opportunity for creative discussion in the design phase of the module.</p> <p>Some of the module contents had the potential to be personal (e.g. lectures on sexuality) and, therefore, this required a balance between allowing students to bring their 'full selves' to the classroom versus also ensuring psychological safety during workshop discussions.</p> |
| Face Perception | <p>It was a genuine pleasure to grade the podcast assessment, particularly as students demonstrated meaningful application of psychological knowledge to society.</p> <p>Co-creating knowledge for the assessment felt interactive and I</p> | <p>As a final-year module, students were very mindful of their final grade which made them apprehensive of group assessment.</p> <p>Both the podcast and critical evaluation were new assessments, that offered flexibility. It was</p> |

(continued)

Table 4. Continued.

| Module | Key successes | Key challenges |
|--------|---|--|
| | appreciated the opportunity to work in partnership with students. | sometimes challenging to provide the required support whilst encouraging flexibility |

1. Increased flexibility needs careful management.

Similarly, we also noted how efforts to maximise flexibility, particularly in the context of assessment, created challenges such as calibrating standards, ensuring learning outcomes were met, and prioritising consistency across markers. For example, the flexibility in assessment meant that student work was varied. While this is not necessarily problematic, it does require careful management to ensure equity in the student experience, and to make sure that all students are demonstrating the relevant learning outcomes. In our experience, we ensured equity through regular discussion within module teams to allow calibration across markers, clear and detailed assessment briefs with marking rubrics that afforded flexibility, and a keen eye to learning outcomes throughout the delivery of the module and assessment. However, this too created an additional workload pressure and required iterative, thoughtful reflection upon learning outcomes.

Recommendation: Embrace flexibility and creativity into teaching and assessment but ensure that learning outcomes are at the centre of module and assessment design to ensure equity in the student experience.

1. Authentic assessment can lead to authentic challenges.

Further, we experienced challenges related specifically to group work. For example, some students expressed difficulties with ensuring that all group members contributed equally. Other students experienced challenges in group dynamics and felt that creativity was sometimes stifled to prioritise group cohesion. While we tried to mitigate against this by, for example, providing teaching on group dynamics and encouraging groups to create a 'group working contract', this remained a challenge. Additionally, some students struggled to engage with group activities due to disability, including social anxiety and autism. Challenges associated with group working and assessment are not unique to modules that centre psychological literacy (Hassanien, 2006); however, these issues become more problematic when the module uses group working as the main pedagogical approach to teaching. All the modules we outline here involved in-person group work, which was often aligned with group-based assessment.

Furthermore, some students also found the freedom within the more flexible assessments daunting. However, developing ideas, thinking creatively, and working collaboratively are skills that students will require in many job contexts, and thus they have value beyond university. In many cases, the challenges associated with authentic assessments that aimed to emulate 'real' tasks were largely aligned with the nature of the task itself. In this sense, authentic assessments bring with them their own set of authentic challenges. Thus, while these are valid concerns that have been noted across the authentic assessment literature (Murphy et al., 2017), they largely replicate the experiences of working collaboratively in employment settings. Therefore, authentic assessments can enable students to deal with authentic challenges they will encounter in working life, ensuring they are prepared for post-graduate employment.

Recommendation: Educators who wish to integrate more innovative and authentic assessments to elicit psychological literacy skills should consider what kinds of support students need to overcome the challenges associated with the assessment. Educators should be mindful that authentic assessments are often new to students, and therefore require adequate scaffolding. Discussing potential challenges around group work and authentic assessments with students may be a useful mechanism to calibrate expectations and manage frustration too. Educators must also anticipate reasonable adjustments to support students with disabilities in their group work.

1. The need for a unified psychological literacy approach across the curriculum.

Finally, it is worth noting that while student feedback on the psychological literacy approaches were positive, this may be partly due to our positions as educators in this context. Given our collective scholarship about psychological literacy (Harris et al., 2021; Pownall, 2023), we have an appreciation of pedagogical approaches that can facilitate psychological literacy and were motivated to centre psychological literacy in our module designs. As such, we were well prepared to integrate psychological literacy into our module design. We recognise that it may be considerably more challenging, however, if the importance of embedding psychological literacy is not shared across teaching teams.

Therefore, it is perhaps unsurprising that most existing psychological literacy case studies to date involve smaller-scale teaching activities that typically require one-two members of staff to implement (Taylor & Hulme, 2015), as this does not typically require wider staff buy-in to the concept. Starting with a shared articulation of how psychological literacy is viewed, including perceived value and desired learning outcomes (or, indeed, graduate attributes), could facilitate more effective integration. Ideally, to successfully embed a psychological literacy approach to the curriculum, psychological literacy should be incorporated within programme-level outcomes, curriculum content, and assessment, which all should be constructively aligned (Biggs, 1996). Ultimately, this allows psychological literacy to move from being a retrospective add-on to core module content and assessment, to being a key graduate competency that is integrated throughout the programme. *Recommendation:* Before integrating psychological literacy as a pedagogical principle in whole modules or programmes, ensure that a unified approach to the importance of psychological literacy exists among teaching staff.

Conclusion

Overall, our work here provides case studies of modules that intentionally embed the principles of psychological literacy *by design* into the curriculum rather than integrate it through smaller-scale activities. The modules discussed here echo previous research which speaks to the importance of co-creation, peer-learning, and authentic assessment (e.g. Bovill et al., 2016; Cook-Sather et al., 2014) and demonstrate the value of this kind of approach. Throughout the modules, we championed authentic approaches to assessment, the explicit application of psychology content to applied settings, and prioritised flexibility, creativity, and collaboration. We also encouraged students to think about how to effectively communicate their psychology knowledge, in a way aligned with the notion of ‘giving psychology away’ through psychological literacy skills (Banyard & Hulme, 2015). In our evaluation, we focused predominately on the broad student experience in an open-ended way. It may now be useful to further this work by examining how psychological literacy approaches in module design may impact other student outcomes, including attainment, retention, and wider indicators of student success.

A further important point to consider pertains to whether students are, or indeed should be, explicitly *aware* that they are developing psychological literacies while studying these modules (e.g. see Harris et al., 2021). Our pedagogical approach and assessment design were intended to develop psychological literacies, however, whether students explicitly recognise these skills as constituting psychological literacy is a separate, albeit important, point for future research. There are current debates in the literature (Newell et al., 2022) surrounding the extent to which psychological literacy should be explicitly articulated to students or whether it constitutes a pedagogical philosophy that simply guides educational practice. Future research should strive to empirically investigate whether students are aware of psychological literacy, not just as a concept (as per Harris et al., 2021), but as explicit learning outcomes in their studying. In conclusion, the approach that we adapted in these four modules was largely successful and speaks to the pedagogical potential of integrating psychological literacy more extensively and explicitly throughout psychology curricula. Therefore, we now encourage educators to consider how psychological literacy can be actively integrated into their own pedagogical contexts.


Declaration of Conflicting Interests


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Notes

1. Note that, for context, in the United Kingdom undergraduate ‘programmes’ typically have two academic semesters (September – December, and January – May) that consist of different modules, which are stand-alone components of a programme that each have their own set of learning outcomes, and assessment methods.
2. Note that in England, undergraduate degree programmes are typically three years of full-time study.

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Madeleine Pownall, and Associate Prof. Richard Harris: Madeleine and Richard created and co-lead the pedagogical research group in the School of Psychology, University of Leeds, called Research in the Psychology of Student Education (RitPoSE). This group is currently conducting research in a range of topics relating to student education. Specifically, Madeleine and Richard are undertaking an international collaboration on psychology graduate outcomes (with partners in Indonesia and Australia).

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