A blended learning framework for curriculum design and professional development

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The need for flexibility in learning and the affordances of technology provided the impetus for the rise of blended learning (BL) globally across higher education institutions. However, the adoption of BL practices continues at a low pace due to academics’ low digital fluency, various views and BL definitions, and limited standards-based tools to guide academic practice. To address these issues, this paper introduces a BL framework, based on one definition and with criteria and standards of practice to support the evaluation and advancement of BL in higher education. The framework is theoretically underpinned by the extant literature and supported by focus group discussions. The evidence supporting the criteria and standards are discussed with suggestions for how they can be used to guide course design, academic practice, and professional development.

Keywords: digital literacy; criteria; standards; academic development; curriculum design

Introduction

The demand for flexibility in learning and the affordances of technology provided the impetus for the rise of blended learning (BL) across the higher education sector. Since the early 1990s, its popularity has increased, and recently, it has received more attention due to education institutions attempting to offer more personalised learning experiences. BL has the capability to deliver personalised learning when designed with a strong focus for meeting the needs of individual students (Gaeta, Orciuoli, and Ritrovato 2009) and provided with strong institutional support and policy to enable more effective learning and teaching (Hargreaves 2006).

The popularity of BL, particularly in higher education contexts, however, does not necessarily translate into advancement of academic practice due to three key challenges. First, digital fluency or academics’ confidence and skills in using online technologies remain low (Johnson et al. 2014) despite the availability and affordances of digital technologies. The low digital skills of academics compromise appropriate technology integration, limiting the facilitation of more effective student learning (Torrisi-Steele and Drew 2013). At the moment, the use of technology for instruction is mostly for management and administrative purposes rather than for facilitating learning (Palak and Walls 2009).

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Second, there are various views and definitions of BL, which according to Oliver and Trigwell (2005) ‘is ill-defined and inconsistently used’ (p. 24). Consequently, there is no uniform understanding of BL, and hence, academic practice is often underpinned by individuals’ own interpretations of the term rather than a consistent approach across an institution (Hinrichsen and Coombs 2013). The inconsistencies revolve around the design, pedagogical approaches, portion of online versus face-to-face time, purpose of blending, and the role of technology. For example, Garrison and Kanuka (2004) posit that the integration of differing modalities requires the combination of the most desirable aspects of face-to-face and online environments. Further, BL can address access, convenience, and cost-effectiveness, enabling students to save a considerable amount of time and resources from commuting and institutions to reduce the cost for additional buildings and facilities (Bleed 2001). However, Procter (2003) critiques the view that BL addresses the challenge of distance, arguing that it has a different design and delivery approach than fully distance learning. In particular, Procter (2003) emphasises that BL requires the ‘effective combination of different modes of delivery, models of teaching and styles of learning’ (p. 3). This is based on the assumption that the achievement of learning outcomes is dependent on the quality of learning and teaching experiences.

Third, the tools available to guide and evaluate BL course designs are limited (Smythe 2012). Though, there are available frameworks to design and evaluate BL practices both from the perspectives of learning and teaching and IT infrastructure, these frameworks are problematic either in their design or in the criteria and standards, or lack thereof. For example, some frameworks have identified the criteria needed but take the form of a Likert scale with no description of standards. Smythe’s (2012) framework has five levels of performance and claims to be standards-based, but it lacks the descriptions of standards for each level. This is problematic as it allows academics to have their own judgement on what is considered appropriate for each level. Oliver (2003) provides benchmarks with criteria and standards, but it is largely an adaptation of the principles of face-to-face teaching rather than considering the criteria for effective BL practices. Parsell and Collaborators’ (2013) framework includes criteria, but they are generic with emphasis on the elements of learning and teaching with technology appearing as an additional component and not as interwoven together. The use of explicit criteria and standards in BL will facilitate more effective learning and teaching activities as the criteria can be used to benchmark academic practice (Reed 2014).

The three issues discussed above are critical for BL implementation for enhancing academics’ skills and confidence using technologies, formulating a consistent definition to inform academics’ practice, and providing frameworks for objective evaluation of BL practice. We propose a standards-based BL framework based on one definition that reconciles the discrepancies in the literature discussed under issue two above and informed by the literature and supported by qualitative data gathered from focus groups. The framework provides a consistent understanding of BL practice and engages academics in self-assessment of their own practice to help them identify areas of expertise and areas requiring further development. The framework is introduced in the next section to provide a conceptual overview of the criteria and standards and how they have been informed. The introduction of this proposed framework provides academics, researchers, and others interested in BL with an opportunity to trial and/or adapt the framework to their own contexts.
The blended learning framework

After investigating the various interpretations and purposes of BL in the literature, the following consolidating definition forms the basis of the proposed BL framework: a process of integrating the most appropriate learning and teaching strategies, technology and/or media to provide meaningful, flexible learning experiences to achieve learning outcomes (based on Dick, Carey, and Carey 2009; Holden and Westfall 2010). Institutions can adapt this definition to fulfil their own strategic BL directions and provide learning experiences as appropriate for their contexts. The framework, therefore, guided by this definition, addresses the three issues identified. The standards-based framework proposed in this paper can:

(1) guide course design to ensure consistent high quality BL practice across an institution;
(2) be used by academics as a self-assessment instrument to identify their strengths and weaknesses in BL practice; and
(3) inform professional development programs.

Method

A combination of logical, rational and theoretical approaches (Brown 1983; Friedenberg 1995) was used in the development of the framework. The criteria and standards were established based primarily on literature on BL frameworks and tools for BL evaluation and with support from focus groups at one higher education institution. The development process started with a literature search from online databases and search engines to identify existing BL frameworks and evaluation instruments used in higher education institutions. Two focus groups were conducted with a total of eight participants representing various disciplines and roles to collect information regarding current BL practice, the challenges faced in terms of implementation, and what they require to advance BL in their disciplines. Focus group discussions were audio recorded, transcribed, and any identifiable information was removed prior to analysis. Table 1 below shows the distribution of the focus group participants. While the number of participants is limited, it provides an initial understanding of whether the participants’ views support or refute the findings in the literature that inform the proposed BL framework.

The proposed framework

The proposed BL framework contains criteria, which are the indicators of the ability of academics in designing and delivering a BL course, and standards that define the quality of practice. The use of criteria and standards has been proven by research to effectively support practice and skill development (Wolf and Stevens 2007).

Table 1. Distribution of focus group participants based on role.

<table>
<thead>
<tr>
<th>Role</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior Administrator (Associate Dean/Director)</td>
<td>2</td>
</tr>
<tr>
<td>Lecturer</td>
<td>2</td>
</tr>
<tr>
<td>Educational Developer/Instructional Designer</td>
<td>3</td>
</tr>
</tbody>
</table>
The criteria and standards will guide academics to determine their current level of BL practice and subsequent levels of practice that they should aspire towards to further improve their practice (Inbar-Lourie 2008). Griffin’s (2000) research revealed that using criteria and standards can support various professionals in their skill development and using a skills assessment instrument with criteria and standards can be linked to identifying professionals’ zone of proximal development (ZPD), as defined by Vygotsky (1986) as the area of opportunity for skill development. Further, the results of a skills assessment with explicitly defined standards can inform needs-based professional development programs and resources. This is consistent with Bruner’s (1996) learning theory where the progression of learning should be built upon the learner’s current level of ability.

The criteria

The criteria and standards in the proposed framework are organised around the RASE learning design model that supports a student-centred, technology-rich environment suitable for BL. This particular model was chosen due to its suitability for BL in technology-rich environments. Central to the RASE model is identifying Activities for students to work on, to gain multiple skills, literacies, knowledge and content competencies needed to address meeting the learning outcomes defined by a BL course. The Resources in the RASE offer students well-structured exercises and discipline content, that enables students to work successfully through the Activities set. Support in the RASE provides students with assistance in technical, peer and tutor support needed to understand how best to work through the tasks set and to offer advice in areas students might find difficult. Evaluation (Assessment) in the RASE offers a structured guide to help students understand how well they are doing as they work their way through the course. The Evaluation (Assessment) stage in a blended environment also enables teachers to monitor how well individual and groups of students are doing as they progress through the course. The Evaluation (Assessment) stage can offer a traffic light signal to teachers, identifying students in need of further tutorial support (Churchill et al. 2013). In the following section, each criterion is discussed with evidence from the literature and supplemented with comments made by focus group participants where available.

Resources

Criteria related to resources focuses on the availability of resources in general and of those related to formative assessment.

(1) Availability of course resources. The availability of digital resources ensures equitable and sustainable access (Bath and Bourke 2010) thus, giving students equal opportunity to engage with course resources. Similarly, these digital resources can be easily updated and re-organised for future use. Further, academics should allow students to develop their own resources at their own level of understanding and interest, when appropriate to do so, so they are actively engaged in resource development as a way to support their learning. The creation of material informs the higher standard for this criterion (Standard C on Table 2) where not only are resources available online but students are also creating them. One of the

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Table 2. The blended learning framework.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Standard A</th>
<th>Standard B</th>
<th>Standard C</th>
<th>Faculty-determined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources</td>
<td>Course resources when possible are provided online. Links to online formative assessment are provided.</td>
<td>Standard A plus resources are organised according to course topics. Standard A plus the assessments are accessed by students to better achieve learning outcomes.</td>
<td>Standard B plus resources are created or co-created by students.</td>
<td></td>
</tr>
<tr>
<td>Availability of course resources</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Availability of formative assessment resources</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activities</td>
<td>Both face-to-face and online activities are aligned to course learning outcomes.</td>
<td>Standard A plus the online activities offer flexible learning opportunities.</td>
<td>Standard B plus assessments are personalised for students based on their competency to better achieve learning outcomes.</td>
<td></td>
</tr>
<tr>
<td>Selection of activities for online and face-to-face delivery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technology to meet students’ diverse needs and preferences</td>
<td>Technology and/or media are used to deliver uniform activities for all students.</td>
<td>Technology and/or media are used to deliver differentiated teaching and learning activities.</td>
<td>Standard B plus learning activities are based on the unique learning needs and preferences of students.</td>
<td></td>
</tr>
<tr>
<td>Online activities to support student learning</td>
<td>Online tools to support learning activities are provided to students.</td>
<td>Standard A plus the online tools are used by students for interactive and collaborative learning activities.</td>
<td>Standard B plus students use online tools to further facilitate self-directed, interactive and collaborative learning activities.</td>
<td></td>
</tr>
<tr>
<td>Support</td>
<td>Question and answer forum for technical support is facilitated by the academic.</td>
<td>Standard A plus online support resources are provided.</td>
<td>Standard B plus students’ technical capability is determined and personalised training and support are provided based on their needs.</td>
<td></td>
</tr>
<tr>
<td>Support for students’ digital literacy skills</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opportunity for interaction</td>
<td>Both face-to-face and online interaction opportunities between students and the academic are provided</td>
<td>Standard A plus a range of online interaction opportunities between peers are provided.</td>
<td>Level B plus the online interaction opportunities are based on the diverse needs of students.</td>
<td></td>
</tr>
</tbody>
</table>

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Table 2 (Continued)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Standard A</th>
<th>Standard B</th>
<th>Standard C</th>
<th>Faculty-determined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedback to support learning</td>
<td>Online technologies are used to provide feedback on student progress.</td>
<td>Standard A plus a range of online feedback methods are used to provide feedback throughout the semester (e.g. audio/video, overall written, or in-text comments).</td>
<td>Level B plus there is opportunity for students to receive peer feedback (e.g. comments on blogs or discussion forums or reviewing each other’s work)</td>
<td></td>
</tr>
<tr>
<td>Assessment (evaluation)</td>
<td>Design of assessment tasks</td>
<td>Standard A plus students have opportunity to use online tools (e.g. wikis, blogs) to complete assessment tasks.</td>
<td>Standard B plus students can use different online tools to complete their assessment that best demonstrates their learning (e.g. recorded presentation, wiki, blog)</td>
<td></td>
</tr>
<tr>
<td>Student access to their progress and achievement</td>
<td>Technology (e.g. online assessment marks, quizzes) is used to inform students about their learning achievement.</td>
<td>Standard A plus students have continuous access to an online grade book or progress bar to monitor activities completed or marks to date.</td>
<td>Standard B plus students are encouraged to identify their own learning goals to track back against their progress.</td>
<td></td>
</tr>
<tr>
<td>Self and peer assessment</td>
<td>Both face-to-face and online technologies are used to engage students in self and peer assessment activities.</td>
<td>Standard A plus standards-based rubrics are used by students to self-assess and peer-assess.</td>
<td>Standard B plus continuous self-assessment is encouraged to help students achieve their own intended goals.</td>
<td></td>
</tr>
</tbody>
</table>
focus group participants, P1FG2, describes how students are actively involved in creating and designing resources:

We use students a lot for developing our resources, they are constantly designing our resources, and most of our resources are designed by students themselves.

(2) Availability of formative assessment resources. Formative assessment activities have significant impact on improving student learning (Hattie 2008) providing opportunities for students to practice, determine their level of performance, and set their own learning goals. Such assessments may include self-tests, peer review, and adaptive lessons that can be facilitated through online technologies supporting students’ achievement (Yam and Rossini 2011).

Activities

Both face-to-face and online activities should facilitate learning experiences that help students achieve the intended learning outcomes of the course.

(1) Selection of activities for online and face-to-face delivery. Once the availability of resources has been determined, focus should turn to the selection of activities. Matching the design of online and face-to-face activities to the learning outcomes enables the best possible blend (Garrison and Kanuka 2004) as focus group participant, P1FG2, discusses:

... it’s really looking at the outcomes and how the technology can support students developing those outcomes, and there might be particular issues such as you might have students at a distance. That means you need technology to enable things. It might be that you need to be able to put students into the field, in such a virtual way, through simulations.

The thoughtful process of designing face-to-face and online activities will ensure that the activities in both mediums support one another rather than overlap. To achieve this, the two environments should be integrated, as focus group participant, P2FG1, emphasises, ‘how you integrate what you do with one with the other so that then the two are not separate things, you are not repeating, you are not replacing, but you are integrating’.

(2) Technology to meet students’ diverse needs and preferences. The flexibility of BL helps meet students’ educational needs especially for those who have work and other responsibilities (Wingard 2004). Integrating online technologies allows students to have greater flexibility since learning does not have to be tied to a particular time or physical space (Garrison and Kanuka 2004). Further, the use of an online platform could address students’ learning preferences (Mohr, Holthbrügge, and Berg 2011). Identifying and addressing students’ particular needs have informed many of the higher standards on the proposed framework (Standard C on Table 2). Focus group participant, P2FG1, explains that students’ preference for learning, together with other factors such as distance to the campus impacts attendance at face-to-face sessions:

I think different students will approach it differently as well, if they’ve got the options. I mean, some students would still love coming to lecture, whereas some students shy away from coming to lectures but they listen
to their [video or audio] recordings ... so I think, as well as discipline specific context, there is individual student context.

(3) **Online activities to support student learning.** The features and functionality afforded by various technologies can significantly impact the choice of learning activities and teaching strategies adopted. Selection of technology and media should consider the appropriateness for achieving the learning outcomes within given contexts (Holden and Westfall 2010) as summarised by focus group participant, P1FG2:

... and this is part of digital literacy too, knowing that different tools work differently and have different affordances. So, it’s being able to take a step back and evaluate the new opportunities.

In addition, a number of online tools are readily available through learning management systems or through the Internet due to the advancement of web-based technologies such as wikis, blogs, discussion forums, simulations, and synchronous webinars that can facilitate interactive and collaborative learning enhancing student engagement (Chen, Lambert, and Guidry 2010). This informs the higher standards for this criterion (Standards B and C on Table 2).

**Support**

These criteria focus on supporting students’ digital literacy skills, responding to queries, and providing on-going feedback.

(1) **Support for students’ digital literacy skills.** We cannot assume that all students are familiar with existing learning tools as focus group participant, P3FG2, argues:

... yes, some of them are, but this is an assumption ... academics assume that students are so much more advanced in terms of digital literacy ... but the research shows that they are literate in pockets, they are really good at using Facebook perhaps, or using their phones to send SMS messages but as far as using technologies for learning or for professional purposes maybe they’re not so literate.

Thus, strong support for students’ development of digital literacy is necessary to ensure their effective and meaningful engagement with BL (Garrison and Kanuka 2004). Kennedy *et al.* (2010) argue that students’ technological experiences and expectations need to be managed. Focus group participant, P2FG1, further elaborates, ‘... what support is available for students ... what training and development is there, these are the things that probably will make a better blended environment’. Further, apart from the use of technology, students need to be trained in their role as BL learners (Cheung and Hew 2011). Hence, as the higher standard for this criterion (Standard C on Table 2) states, students’ technical capabilities should be identified in order for the appropriate training resources to be provided for using the online tools effectively.

(2) **Opportunity for interaction.** Wagner (2006) identifies interaction as one essential element of BL, which cuts across the two modes of delivery. In both online and face-to-face learning, interactions play significant roles as students construct their own learning. Interactions in BL can take the form of transactions, as outcomes or as experience. However, the sustainability and level of
interaction in online environments can be challenging (Wang 2010). Hence, BL course design should make use of a variety of interaction tools to provide a range of opportunities for students to interact with each other, academics, and other external experts (Dziuban et al. 2006).

(3) **Feedback to support learning.** Central to enhancing students’ learning is the on-going provision of feedback (Hattie and Timperley 2007). In an online environment, technology can support the delivery of timely and effective feedback. One benefit of online feedback is that it can contain specific links to learning resources (Velan et al. 2002) that are specific to the needs of each student. Similarly, with the affordances of technology for assessment, feedback can be delivered through a combination of mediums: audio, video, rubrics, in-text comments, and overall written feedback, which inform the higher standards for this criterion (Standards B and C on Table 2). In addition, technology can help facilitate peer feedback providing opportunity for students to enhance their work (Li, Lu, and Steckelberg 2010). Such peer feedback can be facilitated through comments on blogs or discussion forums or peer review tools. This informs the third standard for this criterion (Standard C on Table 2).

**Assessment (evaluation)**

These criteria focus on the design of assessment tasks, student access, and self and peer assessment.

(1) **Design of assessment tasks.** In a recent study by Mirriahi and Alonzo (2015), it was discovered that students want to engage more in all aspects of assessment using online technologies. The use of technology in assessment allows students to engage in several authentic and complex tasks (Means et al. 1993). For instance, in clinical teaching, technology can facilitate learning through patient simulations mitigating ethical challenges often faced with practicing with real patients (Lateef 2010). Focus group participant, P1FG1, describes how technology can assist with innovative assessment for students:

… there are new opportunities for assessment online … looking at sort of deductive assessment for students, we can do that quite well in an online environment that we can’t do on paper.

Equally important is the use of technology to develop differentiated assessment and provide students with the option to choose how to best demonstrate their learning through a variety of assessment submission types such as videos, posters, presentations, and essays. Students’ autonomy to choose how they demonstrate their learning informs the higher standard of this criterion (Standards B and C on Table 2).

(2) **Student access to their progress and achievement.** Students’ access to their progress and achievement enables them to monitor their learning development over time, which consequently enhances their self-regulation (Sadler 1989). For example, progress bars and grade books in online learning environments can help students monitor the number of activities or assessments they have completed, and their scores along the way. The ability for students to have continued access to monitor their progress and achievement informs the higher
standards for this criterion (Standards B and C on Table 2). Further, the provision for students to identify their own learning goals and track against their achievement of them informs the third standard for this criterion (Standard C on Table 2).

(3) Use of self and peer assessment. The use of self and peer assessment to improve learning is supported by a range of literature (Dochy, Segers, and Sluijsmans 1999). Brown, Smith, and Henderson (2007) have revealed that more experienced learners have stronger perceptions that collaborative work is more effective than traditional assessment practices. Integrating peer assessment in BL course design should help develop students’ skills ‘such as critical reflection, listening to and acting on feedback, sensitively assessing and providing feedback on the works of others’ (Liu and Carless 2006, p. 289). Further, the use of standards-based rubrics for self and peer assessment provides an objective approach to help students monitor and gauge their achievement of the intended learning outcomes prior to submitting their work. In the case of peer assessment, such rubrics can provide an objective way for peers to offer feedback that is focused on criteria and standards (Sadler and Good 2006).

The organisation of standards

The academic digital literacy required in BL environments can be seen as a hierarchy of skills and attributes (Bennett 2014). Underpinned by this view, the standards established in the proposed framework include three pre-defined levels building upon one another (Standards A through C) and with an additional fourth standard (Faculty-Determined Standard). This highest level of standard allows individual Faculties to account for the breadth and diversity of BL and online practices across an institution. As one of the focus group participants, P2FG1, explains:

... what works in one Faculty is not going work for another Faculty, the science and the practical subjects in Medicine, have face-to-face lab work, yes you can have simulations, and yes you can have all the iPad apps you’ve got, but the physical working with chemicals or whatever it is, that’s a whole different experience to something like Journalism where a lot of the work will now be in the online environment ....

The first level or standard requires academics to integrate technology to offer online teaching and learning activities. Technology use is evident but it is more academic-controlled. However, the second level or standard requires academics to use technology to deliver flexible learning opportunities, which are constructive, authentic and collaborative, while the third level or standard moves towards a more enriched and higher degree of student collaboration. In addition, in this third level, technology allows students to have greater participation in terms of creating the resources allowing them to learn with technology rather than just from technology (Churchill et al. 2013). This is consistent with Darling-Hammond, Zielezinski, and Goldman’s (2014) view that ‘the curriculum and instructional plan should enable students to create content as well as to learn material’ (p. 15). Table 2 presents the complete proposed BL framework.
Implications for academic development

To realise its full potential in transforming academic practice, the following should be considered when using the BL framework:

(1) The framework is meant to be a formative tool, and hence should not be used rigidly to define BL practice. Rather, all academics are encouraged to further innovate beyond the described standards. The emerging nature and affordances of technologies, together with the various characteristics of the student cohort, should be considered to offer more flexible and effective learning experiences.

(2) The framework is intended to be a self-assessment instrument for academic staff to identify their current level of practice to determine areas of expertise and areas that can be further developed. Academic development programs should align with the criteria and standards in order to provide the necessary support and resources for academics to enhance their practice and move towards the higher standards.

(3) The framework should form the discussion around BL across a higher education institution. This can help ensure that all stakeholders at a system level have a common understanding and expectation to provide the necessary support mechanisms such as technology infrastructure, resources, and support for academics to redesign their courses to BL.

Implications for research

There are several implications for research related to the proposed framework. First, the framework should be trialled with academic staff across different disciplines and at different stages of their BL practice to identify how they engage with it and whether they find it useful for gauging their current BL practice and identifying enhancements. While the authors intend to pilot the framework at their institution, they hope that by introducing it as a proposed conceptual framework largely underpinned by the literature, they provide an opportunity for other researchers and educational developers to trial the framework with their own staff or adapt it for their own contexts. Second, as the number of focus group participants was limited, future work should include gathering the views and perceptions of both academics and students in order to further refine the criteria and standards. The views of students, in particular, would help identify whether the standards associated with their engagement of online technologies would support their learning. Finally, future research can include the inclusion of professional development resources associated with the framework’s standards and criteria in order to investigate how academics engage with them and how academic development units can best support the development of BL practice across their institutions.

Conclusion

The proposed BL framework, theoretically informed by the extant literature and supported by qualitative data collected from focus groups, addresses the three issues identified in the BL literature: (1) lack of academics’ digital fluency, (2) multiple definitions of BL, and (3) lack of standards in existing BL frameworks. First, as a self-assessment
instrument, the framework can help academic staff identify their current standard of BL practice and the changes required to progress to the higher standards. Consequently, this could lead academics to enhance their practice or seek professional development, both, which will develop their digital literacy skills addressing the first issue. Second, a consolidated definition of BL based on the literature forms the basis of the framework and can be adapted by institutions to inform their own BL definitions and policies. Third, the proposed framework provides three levels of descriptive standards with a fourth level for Faculties to identify for themselves to address their own disciplinary and contextual needs.

References


