Supporting Programme Teams to Develop Sequencing in Curricula in Higher Education

Geraldine O’Neill¹a, Roisin Donnellyb, Marian Fitzmauricec

¹UCD Teaching & Learning, University College Dublin, Dublin, Ireland
²The Learning, Teaching and Technology Centre, Dublin Institute of Technology, Dublin, Ireland
³Centre for Academic Practice and eLearning (CAPSL), Trinity College, University of Dublin, Dublin, Ireland

Abstract

Curriculum sequencing is central to promoting a coherent student experience. Yet in the higher education context, the concept and practice of curriculum sequencing have not been fully explored. This research examined how seven programme teams approached the issue of sequencing across two Irish higher education institutions. A phenomenological approach was used to explore actions, challenges, and enhancers to sequencing. The three key themes emerging were: developing a collective philosophy; communicating the sequencing clearly; and developing strong building blocks. Ideas are presented on how academic developers can work with academic staff to improve sequencing in their curricula.

Keywords: academic development; challenges; curriculum; programme teams; sequencing.

¹ Email: geraldine.m.oneill@ucd.ie
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Introduction

Higher education has expanded and diversified with changes in the student body, increased pressure from government on costs and procedures and an array of transformations in terms of curriculum. Some of these changes have created a more fragmented presentation of the curriculum. Indeed Trow (1992) suggested this fragmentation was related to modularisation, semesterisation, credit accumulation, credit transfer, franchising and the accreditation of prior learning. More recently, Hubball and Gold (2007) argue that undergraduate curricula are complex and multifaceted processes that are shaped by many factors (social, political, economic, organisational, cultural and individual). Indeed such curricula are at various stages of development and perhaps reform, and they may involve people at several institutional levels in the teaching and learning context (administrators, curriculum development committee members and support teams, teachers and students). As a result, the potential for both fragmentation and disjointed thinking when it comes to curriculum design is not inconsiderable. From an academic development perspective, Blackmore and Blackwell (2006, p.373) describe this as ‘a background of fragmentation’.

The introduction of the modular system, a key driver in Irish and other international contexts, has been a major transformation for undergraduate education. Many of the programmes currently modularised can be a dissected version of the previous course. Modular programmes are also criticized for an apparent lack of concern for the overall coherence, sequencing and relevance of the content in a student's programme of study (Brecher, 2005).

In addition, certain practices around the sequencing of teaching, learning and assessment activities at undergraduate level have been driven by contextual factors rather than considered curriculum planning. For example, the economics of curriculum design has meant that large-classes in the early years experience more lecture-based teaching, whereas project work is more easily done in the smaller classes in the later years. Academic staff in higher education are discipline experts but their decisions about the curriculum are not always the result of the systematic use of a clearly thought-out set of ideas rather they can be strongly influence by contexts beyond their immediate control. Curriculum creators therefore need guidance, sometimes through academic development support, in how to select and organize the essence of a curriculum. One of the challenges in this area is that there are contrasting focuses in the representation of the curriculum; for example, it’s constructive alignment (Biggs & Tang, 2007); the hidden curriculum (Trow, 1992); the blended curriculum (Littlejohn & Pegler, 2007); and the students’ learning experience (Fink, 2003). Fraser and Bosanquet (2006) give a comprehensive overview of the some of the different perceptions (categories) of ‘curriculum’ and how these relate to the product and/or process models of curriculum. Our own philosophy of curriculum is closest to Fraser and Bosanquet’s (2006) ‘process’ categories, which include the students’ experience of learning.

Ornstein and Hunkins (2009) highlight sequencing as one of the six key design dimensions that curriculum creators and developers need to explore, i.e. scope, sequence, integration, continuity, articulation and balance. Over a decade ago, Harden and Stamper (1999) argued that a relatively neglected area of research has been the question of the organisation of the order of content and the overall structure of the curriculum. Sequencing of the curriculum therefore appeared to be both a gap in the literature and in our academic development practice and knowledge. As sequencing is an

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2 ‘Course’ in this paper refers to a degree programme and not to a unit of study.
iterative process and requires the responsibility of a variety of different people, the views of the
programme team\(^3\) were considered vital.

For the purpose of this study, therefore we decide to explore what actions, challenges and
enhancers exist for programme teams\(^3\) in sequencing their curricula. The findings from this should
help us and other academic developers to support staff in this area. Due to its complexity, we decided
to focus this study on the traditional 3-4 year undergraduate curriculum.

**Literature review**

**Introduction to Sequencing**

Sequencing in a curriculum is often described as the vertical integration of students’ experiences
(Vidic & Weitlauf, 2002) which can be both from ‘disciplinary knowledge’ and the ‘learning
experience’. Modularisation had challenged some of this vertical integration and as a backlash to this,
more recent literature has focused on the enhancement and actions to improve sequencing in a
programme, for example, through curriculum mapping (Sumison & Goodfellow, 2004) or the use of
spiral curriculum models (Harden & Stamper, 1999). Interestingly some of the blended learning
literature, although more focused on sequencing of a unit (module), places the ‘learning experiences’
at the heart of the sequencing, as they situate learning tasks/activities at the centrality of the design
(Garrison & Vaughan, 2008; Littlejohn & Pegler, 2007). In contrast, the following literature appears
to emphasise a ‘product focus’ (Fraser & Bosanquet, 2006) or ‘disciplinary knowledge’ sequencing.

The literature has assisted academic staff in sequencing their programmes (Toohey, 1999; Fink, 2003). However, the literature is not conclusive and requires further consideration. For example,
there is a long-standing controversy over whether the sequence of the disciplinary knowledge should
be based on the logic of the subject or the way individual’s process knowledge (Ornstein & Hunkins,
2009). There are many different forms of sequencing for programme teams to consider. However,
knowing that there are a variety of sequencing algorithms is one thing, but deciding collectively on
which to use from the following array is another – simple to complex, easy to difficult, prerequisite
learning, whole to parts and vice versa, chronological, developmental, and known to unknown.
Toohey (1999) adds to this by outlining how disciplinary knowledge can be sequenced by time, spatial
relationships, species, forms of expression, functional systems processes or a combination of some of
these.

A relatively recent example of an approach to sequencing disciplinary knowledge is
‘threshold concepts’ (Land et al., 2008). For some time it has been recognised by academic staff that
some students ‘get stuck’ at particular points in a discipline’s curriculum, i.e. ‘troublesome
knowledge’, whilst others grasp concepts with comparative ease. Land et al. (2008) have explored
what staff can do in relation to the design of their courses that assist students to overcome such
barriers to their learning. They have argued that programmes should be sequenced by revisiting these
‘troublesome’ threshold concepts in the curriculum. There are several important curriculum
frameworks that address sequencing disciplinary knowledge in the curriculum: linear; spiral; thematic;
and student-centred sequencing. Linear sequencing might typically involve arranging curriculum units
according to levels of difficulty, or increasing complexity (Toohey, 1999). In a spiral curriculum
sequence, the different areas or topics that make up the curriculum are studied more than once
(Harden & Stamper, 1999). At first, they are covered at a relatively brief level, and then they are

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\(^3\) Programme Teams, in this context, were the key academic staff responsible for the programme’s design and
implementation. Some programmes had a variety of disciplines represented, whereas others have one key
discipline.
returned to so that they can be explored more critically, usually over a longer period of time. In thematic sequencing, core or key themes give a strong structure throughout the course as a whole (Neary, 2002). These central themes would be seen as underpinning all of the work that students do while studying the curriculum. Another curriculum model focuses on how students negotiate his or her own curriculum, a more student-centered approach to sequencing. This is endorsed by Barnett and Coate (2005, p.136) who suggest that in an age of complexity, effective curriculum design lies in the imaginative creation of structured educational spaces in which the students’ own energies are likely to be prompted.

Some frameworks, such as the ‘backward design’ approach, also assist in actions to sequence learning and assessment (O’Neill, 2010). The popularity of the ‘backward design’ approach often used with graduate attributes, has prompted the mapping of assessments across the years of a programme.

Challenges to sequencing

Despite these enhancers and drivers for change, specific challenges exist both at programme and institutional level for a programme team in sequencing the curriculum at undergraduate level. In the literature some of the key challenges to coherent sequencing in a curriculum include: the increasing diversity of stakeholders (Sundberg et al., 2011); institutional structures (Stark, 2000); staff training (Fink, 2003) and lack of shared understanding of the concept of the curriculum (Fraser & Bosanquet, 2006). Curriculum innovation can also be problematic. Stephenson and Yorke (1998) have argued that radical change is difficult to introduce within institutions where most of the administrative, managerial, financial and quality assurance infrastructures are geared to more traditional course designs.

In Ireland, as elsewhere, there is growing emphasis on wider stakeholder engagement in programmes (Hunt, 2011), especially at community and employer level. Fraser and Bosanquet describe that this involves engaging with ‘significant others from outside the university community’ (2006, p276) however, not all staff include this in their understanding of curriculum. The institutional barriers of structures, culture, systems and processes arguably can hinder the transformation of the curriculum design process, and adaptability of programme provision to a changing market. Beetham (2009) reports that curriculum design and development are core functions of institutions, occupying substantial human resources, enacting institutional identities and values, and constituting a major opportunity to deliver on the institutional mission. She argues however, that partly because of the unique value of the curriculum at accrediting institutions, systems for developing it are usually concerned with quality and due process rather than flexibility and responsiveness, with the consequence of a lack of focus on sequencing.

Fink (2003, p.24) stressed the importance of course design education for staff: ‘faculty knowledge about course design is the most significant bottleneck to better teaching and learning in higher education’. In addition, it has been argued that a lack of research exists about how programme teams in higher education design and develop the courses they teach (Ziegenfuss, 2007). Therefore although we highlighted earlier that curriculum frameworks can assist staff in sequencing, the opportunity for staff to engage with this knowledge or access research in this area can be a significant challenge.

Methodology

Context and research approach

This study was initiated because of the on-going challenges facing us, and other academic developers, in supporting programme teams across different disciplines with curriculum sequencing. Healey et al.
(2011) and Jenkins (1996) highlight the need for academic developers to work collaboratively with particular curricular and pedagogic concerns of the disciplines. The study was carried out in our own workplaces, a research-intensive university (n=approx. 22,000 students across seven colleges) and an institute of technology (n= approx. 19,000 students across four colleges). Although the study crossed two institutions, it was not our intention to conduct a comparison of practice across these contexts, but to try to represent two key contexts of practice for academic developers in higher education.

We decided to use a phenomenological qualitative approach in an ‘attempt to understand the meaning of events and interactions to ordinary people in particular situations’ (Bogdan & Biklen, 1998, p.23). Seven programme teams were purposefully sampled to give some diversity of disciplines (Berg, 2001). The sample consisted of: engineering, chemistry, international tourism and business from the institute of technology; and psychology, modern languages and civil engineering from the research intensive university.

Data collection and analysis

As programme teams are central in the design of curricula (Healey et al., 2011), we decided that focus groups representing each programme team would be an appropriate data-gathering approach. Willig (2001) described these as ‘pre-existing focus groups’ as the participants are already work colleagues. The focus groups ranged from 3-6 people and were approximately 1.5 hours long. There were 25 participants in total.

The research objectives formed the basis of the questions in the semi-structured focus groups, i.e. what were the actions, challenges and enhancers to sequencing in a programme? The rationale and purpose of the study was explained to each participant and each was asked to read and sign an informed consent document (Berg, 2001).

The seven focus groups were recorded, using the software Annotape (http://www.annotape.com), which allows coding to audio files. The coding on all seven focus groups were cross-checked by the three researchers to provide a credibility check on the data (Willig, 2001) and the relationships between the themes and units were revisited on a few occasions in order to consider the importance of ‘fit’.

During the process of the coding of the seven focus groups, 201 individual sub-themes emerged (Level 1 coding). These were initially coded under the original three pre-determined themes of enhancers, challenges and actions to sequencing in a curriculum. In exploring these Level 1 codes, there was a significant amount of repetition of sub-themes and these were further reduced to 45 Level 2 coding sub-themes. There was often a strong relation between what people described as enhancers (for example, existence of a progressive team) and the opposite challenge (lack of a limited team approach) and at times this was also supported by the action to rectify this (i.e. develop a new committee). In analysing and reanalysing the data, three key themes emerged from the data: ‘Developing a collective philosophy’; ‘Communication of sequencing to students and staff’ and ‘Developing strong building blocks’. These three emergent themes accounted for nearly all of the 45 level 2 sub-themes and will form the basis for the organisation of the findings and the discussion.

Findings

Theme: Developing a collective philosophy

Modularisation was identified as a challenge to sequencing which along with other challenges, such as staff having individual teaching philosophies, contributed to an emerging theme related to the development of a programme’s collective philosophy. The existence of a strong team was identified as key to forming a view/philosophy of the programme and through formal (‘committees’) or informal contexts (‘informal talk’) sequencing of the curriculum was given attention. Psychology in particular
believed that a collective view was central to decisions around sequencing, but this, they noted, did not equate with all having the same approach to teaching, but was about sharing their views.

Most programme teams recognised that developing this collective view of the curriculum was important for discussion around sequencing; however some highlighted that this was easier in more moderate sized Schools\(^4\). Often this collective view was developed in scheduled meetings, and staff noted that this was valuable to articulate progress in teaching and learning as it occurred, i.e. sequencing in real-time:

> The natural times (to meet) are September and half way through the semester; it tends to be from the point of view of one person wanting to know how far someone else got in a previous year. We have a good relationship in that we show each other the lecture notes and problems that we give students, and sometimes when starting a new topic, I ask ‘can you give me the problems that you set’ and it is a good starting point. We have a very open relationship (Chemistry).

Whereas the development of a staff collective philosophy for the programmes assisted in the sequencing process, it was also noted that the curriculum can be disjointed for students if they do not have a strong programme identity. This was particularly identified as a challenge in programmes with:

- \(a\) many modules shared with other disciplines:

  Our biggest challenge is student identity on the programme – we have done a lot of thinking about that; we have to work very hard so they feel they have a core identity – that is a challenge. We do not want it to be a disjointed experience (International Tourism).

- \(b\) `difficult` subjects:

  We have found that our students regard Chemistry as a difficult subject and many of the concepts are inexplicable without the use of analogies or models – this is the challenge that we have to address in our planning. We have introduced student-driven practicals as an example of a strategy to promote learning through curriculum design, and a sequence of design activities to provide the students with opportunities to develop authentic scientific inquiry skills (Chemistry).

**Theme: Communication of sequencing to students and staff**

To improve sequencing, it did not appear to be sufficient to just have a collective philosophy of the programme; the sequencing also has to be communicated to staff and students. Clear communication and articulation of the programme structure gave some control to the students in knowing how the sequencing of their disciplinary knowledge was best developed; this was particularly important where students had plenty of choice in their module selection, e.g., Arts programmes. Poor sequencing for students in these contexts was attributed to students making bad choices, possibly due to the lack of a communicated overview or a lack of engagement with that overview:

> The challenge with students when they come in is that they don’t see any coherence at all in the programme... Some don’t even see the full picture in third year. They don’t see the links (International Tourism).

Staff highlighted that students’ awareness of sequencing could be facilitated by improving advice/guidance to students; for example, as one staff noted ‘Students need to know that some combinations are not good choices’ (Modern Languages).

The staff communication regarding programme sequencing were dependent on very pragmatic issues such as space to meet, but were also enhanced by the existence of School/programme policies.

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\(^4\) A ‘School’ can also be described as a Department.
Theme: Developing strong building blocks

The third theme was linked with the development of building blocks in a curriculum in order to give structure to sequencing. Some mentioned the idea of ensuring that there were sufficient core modules that could then be built on to develop transparent pathways for students; examples of this were core professional modules (e.g. engineering, psychology) in the early years of a programme, or the embedding of core laboratories into the timetable (science-orientated curricula). In some disciplines such as languages, it was particularly important to develop strong building blocks that required clear prerequisite modules which facilitated grouping of students with similar skills sets.

Some Schools were able to articulate the types of sequencing of these building blocks; e.g., some mentioned that they generally sequence disciplinary knowledge from simple to complex ideas in the curriculum (linear sequencing), whereas several engineering programmes sequenced from material to theory to design. International Tourism gave an example of their own challenges and described some different building block (e.g. management, technological and operational skills):

Our main challenge in planning the curriculum is to enable our students to be sufficiently motivated to cultivate their competitiveness, widen their career prospects and receive skills training across the core and elective modules. To do all this, maintaining our strong industry links and integrating these to all stages of the programme is vital. In planning for a challenging programme, we aim to achieve a balance in sequencing the necessary management, technological and operational skills needed by the students.

In relation to the sequence of teaching and learning approaches, despite the challenges of gaining a collective view, there were some examples of how staff had achieved this:

We think through the teaching and learning sequence. We even have a policy document on assessment and we look at the kind of assessment that are appropriate for the three years, e.g., when could you begin to introduce group work versus individual assignment. I think particularly in labs, the beginning is introducing them to critical thinking in some skills and the second semester of labs is getting them to design something on their own. In fact that leads to the project which is an independent piece of work, under supervision. …(Psychology).

One of strong sub-themes to emerge in relation to building blocks to sequencing in the curriculum was the institutional structure and policies. Given that both institutions were in a post-modularisation period, some of these structural and policy challenges were related to issues such as: Schools not having much input into the first year of the curriculum; flattening of stages; students coming into modules from multiple routes; the lack of structure in elective modules. It appeared to be easier to develop strong building blocks where there were external drivers that powered this approach, such as professional accreditation or European competency frameworks.

In summary, despite many challenges to sequencing, academic staff were attempting to develop sequencing in their programmes. It was most challenging where the teams struggled with developing a collective view of the programme. The development of building blocks was key, but the approaches varied, and the communication of the sequencing to staff and students was particular vital where programmes had high levels of student choice.

Discussion and ideas for consideration

In this discussion, we elaborate on the three key themes from the findings. In addition, based on these findings and on the related curriculum design literature, we will present some ideas for academic developers to consider in partnership with staff involved in curriculum sequencing.
i) Towards a collective curriculum philosophy

Philosophy is the starting point in any curriculum and is the basis for all subsequent decisions regarding curriculum sequencing. Schönwetter et al. (2002) have discussed the synergy that exists in philosophy development for academic staff between self, discipline and institutional contexts and this hints at the complexity of developing a collective curriculum philosophy, which is the basis for the consideration of sequencing.

While there has been some attention in the literature to the development of an educational philosophy at the beginning of a curriculum design process (Diamond, 1998; Errington, 2004; O’Neill, 2010; Toohey, 1999), there is very little exploration of how this philosophy can be maintained over time. Toohey (1999) described this step as sorting out the beliefs and values of the team involved in curriculum design. Errington (2004, p.40) reported that it encompasses beliefs about ‘what teachers believe they should be teaching, what learners should be learning and the respective roles of teachers and learners in pursuing both’. O’Neill in 2010 outlines how this step was a key starting point for academic developers working with academic staff in curriculum planning, both at the level of programme and module design.

Stark (2000, p.417) maintains that it is from the disciplinary base that many staff draw their beliefs on teaching and learning: ‘The views teachers hold about the nature of their discipline are intricately linked with their beliefs about the purpose of education’. Designing a programme of study requires the combined efforts of many academic staff and students, often from diverse disciplines. Therefore, it is essential in planning the sequencing in a programme that a team engages in a discussion on the beliefs and values espoused by the programme to assist in developing a logical sequence of both teaching approaches and disciplinary knowledge. Students should be co-creators of this educational philosophy, if we were to advocate our own curriculum philosophy. Whereas this activity is often quite present in the early stage development of a new programme (Toohey, 1999; Diamond, 1998), there appears to be very little reference to the revisiting of this step as curriculum develops and changes. It may be that the quality assurance process and procedures required of staff in the early stages of curriculum design, expect that a team of stakeholders will develop a collective educational philosophy (Errington, 2004; Toohey, 1999; Diamond, 1998). However, this philosophy can be difficult to maintain as curriculum changes, contextual influences shift (Stark, 2000) and academic staff change. Maintaining this collective view over the duration of a curriculum can be problematic, in particular as noted in the findings, where there is no interim institutional or professional driver. This can impact on the sequencing of discipline knowledge and of teaching/learning and assessment activities.

Ideas for consideration

- There is a need in our curriculum design work to assist programme teams in creating and sustaining an on-going curriculum philosophy. This can be created in programme team/discipline-oriented workshops and supplemented by some creative visual approaches, e.g. Healey et al. (2011). Students should be involved in this process (Fraser & Bosanquet, 2006).
- As there was no one model of curriculum sequencing being advocated, programme teams should be encouraged to consider their most suitable curriculum sequencing model.

Having a collective philosophy to assist in curriculum sequencing has not featured widely in the existing literature, and consequently, is a new contribution from this study. Without a collective philosophy, the programme team may struggle with the decision-making aspect of how the vertical integration of students’ experiences will be built (Vidic & Weitlauf, 2002).
ii) Developing curricula building blocks

There has been some attention in the literature on approaches to sequencing of knowledge, for example, theme-based (Neary, 2002), spiral (Harden & Stamper, 1999) and simple to complex (Toohey, 1999). Interestingly in this current study very few of these terms were alluded to, possibly due to an unfamiliarity with these terms. However, there was a shared understanding of the idea of curricula building blocks. These were highlighted as very important to the process of designing undergraduate programmes.

Based on the findings, there is a need across all types of programmes for a decision on what is considered ‘core’. Staff need to consider whether there are essential foundations that are requisite in advancing towards mastery.

Academic staff need to know how best to establish how a shift can occur from the more simple ‘building blocks’ to understanding more complex principles in the disciplines. Neary (2002, p.109) highlights the challenge when revisiting or building concepts to ‘synthesise and sequence the elements in a way which offers a stimulating challenge to learners at each stage’. In addition, Popham (2007) argues that isolating and sequencing the building blocks underlying students' attainment of a challenging curricular aim requires rigorous cerebral effort.

In this study these building blocks varied. Disciplines, such as engineering, organised the sequence in relation to the logic of the disciplines, whereas it appears that the simple to complex approach was frequently used by other programmes. Although, this was a small sample of programmes, there was a lack of awareness of other approaches, such as, starting with complex problems, organising by themes or threshold concepts.

The Irish National Strategy for Higher Education to 2030 argues for the major role that higher education will play in the development of Irish society and a knowledge-based economy over the coming decades; it also calls for greater emphasis in the undergraduate curriculum on generic skills that are required in the workplace and for active citizenship (Hunt, 2011). However, there was cognisance among the programme teams of the tensions that exist between the drive for broadening the curriculum (Hunt, 2011; Robinson, 2011) versus a call for more curriculum cohesion and integration (Ornstein & Hunkins, 2009; Fink, 2003) as evidenced in both the U.K. and U.S. higher education experience. Either approach would require careful alignment of the curriculum to the programme’s outcomes (Biggs & Tang, 2007).

Ideas for consideration

- Academic developers can facilitate staff awareness of sequencing terminology and critique different frameworks. Possible activities include: the development of accessible resources and/or workshops on outcomes-based designs, spiral curriculum, threshold concepts etc.
- In light of the international trend to a broader curriculum agenda, staff may need support to move away from over-emphasis on specific discipline knowledge to more process models of curriculum sequencing (Fraser & Bosanquet, 2006), i.e. a stronger emphasis on the sequencing of the student learning experience as the key building block.
- Academic developers have a role to play in contributing to development and refinement of institutional policies that may be hindering curriculum sequencing.

iii) Improving communication in relation to sequencing between staff and students

A key finding to this study was the importance of having what Diamond (1998) called transparent articulation of the programme. Having the sequence in a programme clearly articulated was considered to be key in programmes with high levels of student choice. One method of enabling this was making use of curriculum maps to organise the programme; utilising a timeline for planning,
promoting communication and collaboration among the programme team. Curriculum mapping can help both staff and students by displaying visually (Healey et al., 2011) the key elements of the curriculum, and the relationships between them. It helps the academic staff to exchange information about the sequence of what is being taught.

While mapping has been successfully identified as an analysis and planning tool, in the instance of this current study, its usefulness comes to the fore in the improvement of communication on sequencing between different members of the programme team (Sumsion & Goodfellow, 2004). It allows the team to review the curriculum to check for unnecessary redundancies, inconsistencies, misalignments, weaknesses, and gaps. Also important was its use for helping identify opportunities for integration among disciplines as well as ascertaining what students had learned, allowing academic staff to focus on building on previous knowledge or students’ learning experiences.

The potential to explore sequencing in different types of programme meetings (formal/informal) featured strongly in this research. Whether developing sequencing in a new programme, or modifying an existing one, regular meetings with student and staff representatives are essential. Ornstein and Hunkins (2009) emphasised the importance in curriculum design of horizontal communication (between people at the same level of hierarchy) and vertical communication (between people at different levels of the School hierarchy). They emphasised that communication flows more easily between ‘people who consider themselves equals and who are equally involved in curriculum change’ (Ornstein & Hunkins, 2009, p.251). Programme committees are useful sources of information about sequencing in the course and help to increase ownership of the curriculum. Arguably the most significant role in enhancing communication on the curriculum relates to how it is communicated to students so that they can make ‘good sequencing choices’. This has the potential to lead to empowerment of students so that they can make decisions such as how they will distribute their effort between their courses, and what subsequent effect will this have. Student empowerment is key in Fraser and Bosanquet’s (2006) final category of curriculum.

Ideas for consideration

- To encourage the use of curriculum mapping tools for the purpose of making sequencing transparent to students and between staff on the programme team.
- To assist staff in the development of communication approaches that highlight the sequencing in their curriculum, in particular in disciplines where students have a high level of choice.

Conclusion

This research has sought to understand the experience of seven programme teams in sequencing their curricula and the key role that it plays in their curriculum design. The study focused on the enhancers and barriers that influence the design of sequencing and what actions they sought to improve sequencing. It is anticipated that the ideas for consideration in this study will offer clearer ways forward both for programme teams who design curricula and the academic developers who support them. Although the small sample size in this study limits generalizability of the findings, we believe critical aspects of the role of sequencing identified by the programme teams here can be applicable to other disciplines. Furthermore, additional research needs to be conducted, in particular to represent the student voice, which would reflect our own philosophy of a more process model of curriculum (Fraser & Bosanquet, 2006). The continuation of the research is imperative to build the evidence-base for curriculum change to be prepared for the changing context of curricula in the 21st century. This study has also offered us an opportunity to reflect as academic developers, on what future approaches we might take to pro-actively promote sequencing of the curriculum within our institutions.
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Notes on contributors

Dr Geraldine O’Neill is a Senior Lecturer in educational development in UCD Teaching & Learning, University College Dublin, Ireland. She has been an educational developer for 10 years. Developing a more coherent approach to curriculum design has been one of the key focuses of her work, research and contribution to institutional projects. For more details, see https://rms.ucd.ie/ufrs/w_rms_cv_show.show_public?user=geraldine.m.oneill@ucd.ie

Dr Roisin Donnelly is Programme Chair of the MSc Applied eLearning, and the MA in Higher Education in the Dublin Institute of Technology, and a fellow of the Higher Education Academy. In her current role, she delivers consultancies on a variety of topics in learning development and has a range of publications reflecting her teaching and research interests, including supporting virtual communities, curriculum design, blended problem-based learning and ePortfolios.

Marian Fitzmaurice is a visiting research fellow in the Centre for Academic Practice and eLearning in University of Dublin, Trinity College. She has worked as an educational developer and lectured in both Dublin Institute of Technology and the Institute of Technology, Carlow, and has published on topics including teaching in higher education, academic writing and publishing, curriculum design, narrative research, and professional identity.
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