Engaging Diverse Student Cohorts: Did Someone Say Completely Online?

C. Moore and L. Signor

Abstract—Student and teacher engagement is an ongoing issue in online learning environments. Specifically, demonstration and assessment of evidenced generic skill development of students is problematic. Most practitioners rely on basic tools for facilitating online such as discussion boards and chat rooms. This paper builds on the latter method and is presented in an illustrative case study analysis. The case is of a nationally recognised undergraduate online program which provides educational practitioners with tangible examples illustrating the implementation of pedagogical concepts and theories for online teaching.

Index Terms—Diversity, generic skills, higher education, online learning, student-centred discussion.

I. INTRODUCTION

Using a case study approach, this paper presents a nationally recognized program [1] and builds on recent publications co-authored by the writers [2], [3]. The papers included brief discussions on their innovation to an asynchronous communication approach adopted and adapted from Wright and Schoop’s face-to-face “student-centred discussion model” (SCD) [4]. The innovation was in the context of engaging diverse student cohorts in a fully online undergraduate program.

This paper expands on these prior papers and discusses the adopted elements for synchronous (real-time) online student-centered discussion. The discussion is grounded in pedagogical theory and supported with tangible examples developed by the authors and implemented within several units of study within the case.

II. BACKGROUND

Adoption of [4]’s model for online collaboration was undertaken in cohesion with our University’s strategic requirement for evidenced-based student learning outcomes, that is, the attainment of the following generic skills:

- Teamwork and communication skills;
- Analysis skills; and
- Problem-solving skills

Adhering to the University’s learning and teaching strategic requirements for student evidenced learning outcomes, as educators, the emergent challenges for us were the pedagogical, instructional and curriculum design concepts for fully online learning. For example: how to encourage our students to develop theoretical understandings of their discipline within a real world learning environment while validating their attainment of the generic skills.

The above generic skills form several of the primary objectives for each of the units of study within the case study and are in addition to the discipline specific learning requirements of each unit. Conceptually we faced a complex learning and teaching environment. For example, we have observed over many years of teaching via discussion threads that there is an unnatural “lag” in communication between students and their peers in these forums; hardly conducive to a team environment. Along with this was the challenge of meeting the University’s requirements. As education practitioners and in line with our own discipline’s underlying philosophy of systems and pragmatic solution design i.e. Information Technology; we looked for systematic and evidenced-based strategies for engaging diverse student cohorts in real-time online. Further, the opportunity to incorporate real-time authenticity into our online collaborative based activities for students was very exciting in addition to being very important for student engagement [5].

III. EVOLVING PEDAGOGICAL PRACTICE DRAWING ON THE CONTEMPORARY LITERATURE

To afford student achievement of the generic skills noted above, we purposely and proactively informed our praxis with both constructivist and social constructivist pedagogical theories [2] as described by [6]. As a strategy this provided us with a theoretical foundation for further development of online pedagogical practice within the case.

The rationale behind supporting a constructivist approach as part of the pedagogy was to acknowledge and facilitate a diverse group of students in their attainment of generic skills through real life scenarios. For example, we drew on [7]’s opinion: “Constructivist models assume that the main objective of teachers should be to support learners in gaining experiences rather than aiming to transfer “knowledge objects” from the teacher to the learner”.

Findings by [8] provided support for our rationale for the integration of social constructivist theory for online education and evidence-based learning outcomes. This was primarily through their discussion targeting “assessment for learning” “through social interactions”.

The extant literature has many examples of quantitative evaluations based on the usage and uptake of real-time sessions by students. Indeed, there are many articles which focus on the merits of providing students with online collaborative sessions for example [9], [10]. In contrast there are several papers that detail educators’ experiences on the short comings in the online learning environment i.e. lack of
student engagement through text-based environments [11]–[14] and best uses of virtual classrooms [15]. What appears to be absent in the literature is the focus on approaches and techniques for engaging students from diverse backgrounds within an online learning environment.

As part of the student engagement strategy developed and implemented within the case, we provided active learning opportunities for students as described in the seminal work of Meyers and Jones [16]. In addition, to assist in alleviating student and teacher isolation often experienced in the online environment [17], socially orientated activities by informally facilitating communities of practice ([18]–[21]) had been introduced. For example: asynchronous online meet and greet and “make the first move strategy” [3].

Coupled with the previously developed active learning opportunities [3], in 2010 we began to actively and overtly link the use of case studies as a tool for learning, together with the more traditional learning materials (that is: lectures and notes, learning exercises supported with asynchronous discussion activities). This case study approach to learning presents real-world scenarios which students critique and analyze in order to make informed recommendations. The approach was enabled by moving more purposefully to synchronous technologies such as simple text-based chat rooms and to a lesser extent, experimental dynamic synchronous technologies such as SecondLife. Within the available literature at this time, [17] propounded that the use of case studies actively engaged the learner within an asynchronous environment; a finding we felt could be mirrored in a synchronous environment as well to support the evidencing of student development of generic skills, i.e. analysis and problem solving.

Adopting and encapsulating both [10]’s discussion and [16]’s active learning findings, we adapted current active learning techniques within the case by driving the use of case studies as a key component of the pedagogy. This was achieved in part by utilizing several of [4]’s SCD elements, thus evolving online SCD for our context, i.e. including synchronous real-time activities as shown in Table I and explained in the next section. It is noted that similar research to align SCD elements to a predominantly asynchronous online environment was undertaken in parallel but not in cohesion with the case study presented in this paper by [22].

The case’s Online SCD saw specific protocols developed and implemented (through action research methods) for educators in the use of chat rooms. Chat rooms were chosen as the primary vehicle to encourage exploration by students mainly due to ease of access via the University’s Learning Management System (LMS) and to a lesser extent the lack of funding and support for the use of other tools at that time. As such several protocols, presented as artifacts, emerged cohesively from our praxis and scholarship that have been employed for online facilitation across broad discipline areas within the University. For example: Psychology, Marketing, and Tourism Management.

IV. ARTIFACTS

This section provides illustration of three artifacts that formed part of University wide staff development on blended and online delivery during 2007–2012. The adoption and adaption of the SCD model [4] from face-to-face to fully online delivery is shown in Table I. Table II illustrates the real-time tutorial guidelines (developed for students and educators to support the development of communication skills by students. These guidelines were implemented across several discipline areas and faculties. Table III shows an example of real-time online SCD in action is provided to demonstrate evidence of student attainment of generic skills.

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<td><strong>Wright &amp; Scoop</strong></td>
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<td>Student-Centred Discussion Model</td>
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<td>Face-to-face environment</td>
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<td><em>Welcome message with every student’s name on it posted on the door of the class room</em></td>
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<td><em>Students are provided with a sticky label for their name to wear during class</em></td>
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<td>Setting an agenda detailing time allowances for tutorial activities</td>
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<td>For class discussions directing students by giving them time constraints for discussion of questions within small groups</td>
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<td>Guidelines for participating in discussions within the class and small groups</td>
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<td><em>Post up a welcome message for students</em></td>
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<td><em>Respond in kind to students as they post</em></td>
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<td><em>Make the first move strategy online</em></td>
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<td><em>(Table elements reproduced from Moore and Signor (2013)) [3].</em></td>
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Guidelines

The nature of a chat room makes it very difficult to manage and participate in at times and so we need to formulate some guidelines to help the online tutorial run smoothly. Over the years I have noted a number of problems that occur from my end as facilitator and from your end as participant. The following describes possible problematic scenarios and suggested solutions to help overcome them. (If you have any suggestions please let me know. 😊:

A. I’m Late to the Chat Room for the Tutorial

Please don’t say HELLO straight away if you are late, we are all happy to see you there, but often an entry in the middle of someone’s conversation can be off putting and makes the transcript difficult to read. As facilitator, I will give you the cue for saying hello (if you are late) by saying WELCOME and your first entry with HELLO straight away and we all will be aware that there is more to come and we will wait.

B. Who Responds First?

As facilitator I will ask you by name to offer your ideas or thoughts on a question. If you cannot answer the question then type: PASS or if you want to think about the question a bit longer type: PASS LATER. I will come back to you. This way the chat room does not get hit with ten to fifteen responses at once which is when we cannot keep up with them. If you are just dying to add your bit – which I know we all do at times, you will get your turn! 😊 I know how you all love to discuss things, You can “raise your hand” after some one has finished their contribution to the discussion by typing HAND and I will wait to know for your input.

C. I can’t Type Very Fast

I am well aware that not all of us can type very fast – in a chat room we all feel we need to type as quickly as possible. If you are happy to respond to the question straight away type YES and then “enter” it onto the chat room and the class and I will know to wait – however when answering a question with a lengthy response sometimes it is good to type half a sentence “enter” it onto the chat board and then add your remaining text. So we know this is happening, end your first entry with “I can’t type” and we all will be aware that there is more to come and we will wait.

D. When Is the Right Time to Ask Questions about Particular Things?

I include an AGENDA for each online tutorial with a rough outline of timelines – if you arrive late and have a burning question about something that happened earlier in the online tutorial, please wait to near the end of class for the “any other questions” time and I am happy to answer you.

E. Can I View the Transcript?

Transcript for your tutorials will be available immediately from the chat room web page (i.e. just before you enter the chat room).

As a proof of concept a de-identified real-time online chat room transcript is presented (please see Table III). The transcript provides a window into the power of informing pedagogy using models and theory to transend delivery modes. There are several examples within the transcript that demonstrate how the educator moves students on, i.e. “sticking to the agenda,” using student’s names (please see Table I), weaving discussion and building ideas and questions from students. The educator actively uses the guidelines (please see Table II) in their facilitation of the real-time chat thus creating an environment where students feel confident enough to share examples from their own work place, i.e. facilitating the incorporation of authenticity to the learning [5].

V. LIMITATIONS

There is a focus within the contemporary literature on engaging online students in respect of addressing observed high attrition rates within courses and programs [23]. Student attrition rates are very important to learning institutions as they are often associated with quality learning outcomes amongst other institutional realities such as funding issues and student perceptions over quality. In a recently published literature review [24], some twenty robust research studies focusing on online student attrition rates were reported on with a general finding that a student’s level of persistency (measured by specific factors) influenced their continuation in online programs. Although this paper does not focus on attrition rates, it is acknowledged that student engagement techniques may have a strong relationship with student retention strategies.

Another lens prevalent within the “engaging online students literature” is that of student emotional intelligence and their ability to engage or have social presence in online settings, especially around addressing isolation ([17], [19]-[21]). Again, while this is an important area of continual investigation, it is outside the scope of this study. However, it is worthwhile noting that a common theme in the literature was on the importance of student emotional intelligence. This was particularly evident for informing the use of communication tools in predominantly text based online learning environments ([25]-[27]).
VI. CONCLUSION

The case reviewed and analysed in this paper is an Australian university open access online undergraduate bachelor program, nationally recognised for its inclusive online pedagogy [1]. The study revealed several generalisations manifest in artifacts that have been transferred across several undergraduate disciplines and online programs at our University. Using sound pedagogical principles of constructivism and social-constructivism, practitioners engaged diverse student cohorts in real-time collaborative sessions.

Within the case, we found through general observation that the enhanced pedagogical approach of Online SCD, as facilitated through a synchronous environment, afforded students and educators the opportunity for real-time demonstration and assessment of evidenced generic skill development. The Online SCD collaborative environment was so successful within the case that student sourced work scenarios were able to be integrated into active case study discussions (de-identified) and assessments [2] facilitating authentic learning opportunities online [5]. The integration of student sourced work scenarios now forms the basis for authentic learning opportunities online [5]. The integration of student sourced work scenarios now forms the basis for future research with the context of engaging diverse students in an online learning environment.

REFERENCES


Ms. Luisa Signor is the recipient of two national teaching and learning awards from the Australian Office of Learning Teaching (OLT formerly ALTC): National Citation 2008 & National Program Award 2010.


Her career as an Academic began in 1996 with Swinburne University of Technology. She has extensive experience delivering Information Systems units in both face-to-face and online environments at undergraduate and postgraduate levels. Her leadership role at Swinburne University have included Discipline Leader, Program Coordinator and Academic Training Manager for online and blended modes of delivery. Her research interests are focused on andragogy with emphasis on multi-model delivery, student diversity and online education.

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