Instructor Attribute and Feedback to Empower Mature Learners in ODL Education

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Abstract—With the outbreak of Covid-19, Open and Distance Learning (ODL) has become even popular particularly among those who aim to pursue postgraduate studies. ODL provides alternative for many to study while working or while raising a family. Nevertheless, the lack of student engagement and non-completion rate in ODL programs were reported higher than in traditional programs. One of the main factors is due to the instructor-student interaction issue. The objective of this qualitative study was to understand the issue by looking at instructor attributes and types of feedback required by the students. The data were collected via semi-structured interviews with a small sample of university post-graduate students and academics in Malaysia and were analysed using thematic analysis and data triangulation. The results show two factors that need attention to improve instructor-student interaction and make ODL a better learning option for mature learners: instructor empathy and feedback to empower learners. These findings cannot be generalised without further research but are able to provide some information on the important factors to consider in preparing instructors for learning delivery completely online.

Keywords—instructor attribute, feedback, mature learners, ODL

1 Introduction

Open and Distance Learning education (ODL) has gained more acceptance during the Movement Control Order (MCO) period to break the chain of COVID-19 infections. It is recognized as one of the safest ways to continue education during the pandemic. Professional and part-time learners particularly able to improve their skills without having to pursue formal learning in universities. Thus, they are able to make life or their work more meaningful. Universiti Teknologi Malaysia (UTM) became the first public university in Malaysia to offer ODL. Nevertheless, there is much to learn in improving the existing ODL courses. Learning through fully online depends heavily on internet access but having good internet connectivity and high-quality equipment does not determine successful learning [1]. Numbers of research argues that online instructors need to also possess strong professional teaching dispositions to truly be effective educators [2]. Studies indicate that not necessarily instructors who teach successfully
face-to-face can be equally effective online [3]. Online instructors need to have certain skills such as the ability to interact actively and provide quality feedback [4]. Matters involving the selection of qualified instructors in teaching ODL courses should not be taken lightly. Studies suggested for effective methods to be applied in recruiting and retaining online instructors - among requirements to become an online instructor are willingness to explore innovative teaching, able to create opportunities and new programs, and have extensive knowledge in the field of educational technology [5]. But more concerning, several ODL studies conducted in Malaysian public universities found that there was a research gap on the instructor-student interaction [6, 7] and this deserves attention.

Studies have highlighted the association of interactions with the use of new technologies and social media in ODL [8-11], yet only few studies have looked at the relationship of interactions with ODL instructors’ attributes [12]. As researchers and ODL instructors, we feel that this needs to be looked at and understood to improve the university’s fully online ODL offering. Besides, as stated by Swan [13], students who had active interaction with their instructor were found to have high levels of satisfaction with the course and higher levels of learning than students who proven to have less interaction with their instructor. Studies have shown that effective interactions have strong relation to feedback and attributes [14, 15]. Therefore, we sought more interaction-related answers by looking at the instructor attributes and the types of feedback used in ODL courses. Cant et al. [12] have also emphasized on the fair and ethical attitude of instructors in ensuring the success of ODL. We therefore seek to validate the importance of teacher attributes as we believe that there are more attributes that should be highlighted and may even contribute to the success of online learning. This would be helpful to complement the existing findings.

2 Research methodology

2.1 Design of the study

This study used a qualitative approach. The main objective of the study was to understand the experiences of the research participants [16]. Purposive sampling was used to select participants [17]. Interviews were structured into two parts. The first part involved distribution of semi-structured interview questions through online (using google forms) to twenty postgraduate students (aged 25-50) who had enrolled in an ODL course. The second part consisted of one-on-one interviews with two instructors for data triangulation [18] and to gain a more in-depth understanding, allowing for other relevant themes to develop [19]. The confidentiality of the students and instructor was maintained by guaranteeing not to reveal their names in this study [20]. Please refer to Figure 1 for the research design.
2.2 Data analysis

Thematic analysis [21] was applied for careful analysis in finding coherent and distinctive themes by first, determining the codes and sub-themes. The entire data were coded using the Nvivo software. Please refer Figure 2.

3 Results and discussions

Discussion is based on the two research questions to understand (1) the important attribute(s) of an ODL instructor that contribute to instructor-student interactions, and (2) the type(s) of feedback students most require from an ODL instructor. The first question is answered with the findings referring to instructor empathy and is discussed as follows:
3.1 Key-theme 1: Instructor empathy

Three codes (facilitating, accommodating, and sensitive) were generated as shown in Table 1 representing the sub-theme of interpersonal interactions (Table 2) and key-theme 1 of instructor empathy. Instructor empathy or teacher empathy represents compassion and understanding shown by the teacher towards students’ responses without losing the focus on the learning objectives [22]. Studies have indicated the importance of empathy through interactions to promote learning [23]. Fuller [24] suggest for faculty to promote empathy by understanding students’ needs and challenges and this also has been highlighted by the students in this study. Instructor’s active presence when needed have provided sense of connectedness [25, 26] and this has proven to be critical for ODL learning.

Table 1. Codes and indication from semi-structured interview

<table>
<thead>
<tr>
<th>Code</th>
<th>Indication</th>
<th>Definition</th>
<th>Sample of participants’ quote</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA</td>
<td>Facilitating</td>
<td>Facilitate activities while keeping students motivated and engaged.</td>
<td>Student H: Sometimes it is difficult for us to agree on a decision so we will refer to the instructor to get a more comprehensive view before continuing the discussion.</td>
</tr>
<tr>
<td>AC</td>
<td>Accommodating</td>
<td>Willing to extend help without hesitation.</td>
<td>Student G: I’m glad that I can simply message or call my instructor for help at any time. There was once when I message her at almost midnight, and she replied! That really helps as I was under stress to understand and complete the assignment given.</td>
</tr>
<tr>
<td>SE</td>
<td>Sensitive</td>
<td>Quick to detect or respond to the surrounding, signals, or feelings of others.</td>
<td>Student C: It was great that we can agreed to meet online at certain time, especially at night. I’ve to rush from work after 5:00pm to get home, get my kids settled...so it is a bit chaotic for me and for some of my friends in the course...there was few times that I can’t attend the meeting but luckily the instructor managed to record the meeting for those who can’t attend. We managed to refer back to what was discussed.</td>
</tr>
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Table 2. Categorising codes from semi-structured interviews into sub-theme

<table>
<thead>
<tr>
<th>Code (see Table 1)</th>
<th>Categorisation of codes into sub-theme</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA, AC, SE</td>
<td>Interpersonal skills</td>
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</table>

3.2 Sub-theme: Interpersonal skills

The findings also indicate that instructors need to have interpersonal skills through interactions to teach effectively because interpersonal skills can influence emotions and emotions are proven to help shape student engagement and learning [27, 28]. Students in this study have stated that the facilitating, accommodating and sensitive attitude of the instructor has influenced their engagement in learning. Other studies have also reported that educators who are accommodating (supportive, kind and nurturing) has positive impact on learning [29, 30]. The data has shown that empathize in interpersonal interactions is certainly an important skill for ODL instructors to develop and have in
order to establish a trusting relationship [31, 32]. This also shows that empathy is the key to interpersonal skills quality [33]. Response from the instructors strongly support this finding:

— Instructor 1: We also need to understand that they are mature students with small children so we have to be tolerant and try to help them as best as we can (one-on-one interview)
— Instructor 2: …there was once, a student sends me text messages at 3:00AM! Luckily, I was still awake and able to answer her questions. I can feel that she was struggling with the assignment given (one-on-one interview)

Empathy is the ability to put yourself in other people’s shoes and understand situation from their point of view. Several studies have emphasised the importance of empathy in online learning [24, 34] and this study fully supports those findings. Next, to answer the second research question, three codes (Table 3) and one sub-theme (Table 4) were generated with the formulation of key-theme 2 (feedback to empower learners).

3.3 Key-Theme 2: Feedback to empower learners

All four codes (Table 3) and one sub-theme (Table 4) identified in the study lead to characteristics of feedback to empower learners. Studies have indicated that constructive feedback (debate, reflection, and explanatory) able to encourage empowerment by improving self-confidence and problem-solving skills among students [35-37]. Therefore, this study suggests the feedback to be applied in other ODL courses and analysed for future studies.

Table 3. Codes and indication from semi-structured interview

<table>
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<th>Definition</th>
<th>Sample of participants’ quote</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB</td>
<td>Debates</td>
<td>Discussion involves opposing arguments.</td>
<td>Student H: …the instructor sometimes disagrees with our choice of design, but we can argue and state our reasons of choice…it’s good to argue.</td>
</tr>
<tr>
<td>RF</td>
<td>Reflection</td>
<td>Serious thought in making decision.</td>
<td>Student G: We need to do three levels of reflection on our own design for assignment 3 and this has allowed us to think critically and made us feel more confident with the final outcome.</td>
</tr>
<tr>
<td>EX</td>
<td>Explanatory</td>
<td>Offering hint or tips for further exploration.</td>
<td>Student C: She normally doesn’t give direct answers instead, she gave us for example, links to related resources and asked us to explore further before continuing to discuss.</td>
</tr>
</tbody>
</table>

Table 4. Categorising codes from semi-structured interviews into sub-theme

<table>
<thead>
<tr>
<th>Code (see Table 3)</th>
<th>Categorisation of codes into sub-theme</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB, RF, EX</td>
<td>Constructive feedback</td>
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</table>
3.4 Sub-theme: Constructive feedback

We tried to understand the type of feedback that can aid learning especially among mature learners in ODL. The emerging codes (debates, reflection, and explanatory) represent the characteristics of constructive feedback as they were found helpful, encouraging, and able to reinforce learning [38-40]. Giving constructive feedback is a skill that require practice [39, 41] and relates closely to empowerment [42, 43]. The ODL instructor (Instructor 2) verified this by stating that trainings should be given to all ODL instructors in giving constructive feedback as it can affect students’ motivation and retention to learn.

— Instructor 2: We need to be skilful in giving constructive feedback to mature students, they can just withdraw from our ODL courses if we are not careful. They are not undergraduate students; they have different expectations (one-on-one interview).
— Instructor 2: …you can identify a few students who require constant motivation. Instructors need to show care and give lots of encouragement to the students… but there are also those who like challenges! [Laugh] but the challenge must be given with proper support (one-on-one interview).

Instructors were found to provide various styles of feedback to students e.g., challenge and support were given concurrently and this illustrates constructive feedback [44] which has an impact on students' empowerment [45, 46].

4 Conclusion

This study has obtained two important factors that need to be considered to ensure successful learning in fully online ODL among mature students namely (1) instructor empathy (2) feedback to empower learners. Instructors must first and foremost, develop interpersonal skills and learn to provide constructive feedback. This study therefore recommends for faculty to provide adequate trainings to instructors and only assign qualified academic staff to teach in ODL if wish to sustain the ODL offering. With the recommendations, it is hoped that this article will spark helpful conversation for continued investigation of instructor attribute and feedback in fully online ODL environment.

5 Limitations and future studies

This study involved a small sample of university postgraduate students and academics in one of Malaysia public universities therefore the findings cannot be generalized. However, the findings can provide important information for future research.
6 Acknowledgement

Malaysia Ministry of Education (MOE), Fundamental Research Grant Scheme (FRGS) - R.J130000.7816.4F937.

7 References

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