ADVANCING THROUGH INNOVATION



Student perceptions of distance learning strategies during COVID-19

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1 | PROBLEM

In March 2020, the COVID-19 pandemic necessitated the immediate closure of in-person dental education to comply with social regulations. Dental schools faced the challenge of effectively engaging students over virtual learning platforms.^{1,2}

Historically, there have been 2 approaches to distance learning: synchronous and asynchronous. Synchronous learning involves students learning together in live environments like lectures, which allows greater engagement and sense of community at the cost of scheduling and technological issues. Conversely, asynchronous learning allows students to learn material on their own and discuss it together in forums like emails or discussion boards, which provides time for material synthesis at the cost of community engagement.^{3,4}

Initially, the Harvard School of Dental Medicine decided to continue virtual learning via a synchronous, live lecture format. However, students perceived their dental education worsening with the transition to virtual learning, with increased burnout and decreased retention and engagement in course material.

2 | SOLUTION

To address this concern, faculty decided to augment live lectures by recording them for students to utilize later for review.⁵ By recording lectures, faculty addressed technological and pacing issues and improved student retention during longer class sessions.

To evaluate students' perceptions and preferences with recorded lectures and other course formats, course directors used live Zoom (Zoom Video Communications, San Jose, CA, USA) polling during an optional postcourse feedback session, which allowed students to anonymously complete a multiple-choice questionnaire. The entire class of 39 second-year students who completed a course in the treatment of active disease, which emphasized operative dentistry and periodontics, voluntarily responded to the poll. Questions about student preferences for distance learning formats and changes in burnout after the virtual shift were asked. Poll answers were reviewed and discussed. Students were then asked to provide general feedback or comments about the course.

3 | RESULTS

There was a 100% response rate corresponding to 39 responses. Students reported that overall, their learning has worsened since the move to e-learning, with 44% of students responding "somewhat worsened" and 26% answering "significantly worsened." Polling results indicated that since the advent of virtual lectures, burnout increased, student perceptions of attendance stayed the same, and engagement and retention decreased (Figure 1). There was a strong preference for synchronous recorded live lectures and asynchronous prerecorded lectures with synchronous follow-up sessions compared to nonrecorded live lectures (Figure 2). Unexpectedly, the poll revealed that students may be similarly comfortable participating during recorded lectures as nonrecorded lectures, with around

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FIGURE 1 Student Shifts in Perception Since Virtual Classes



FIGURE 2 Student Preferences of Virtual Class Formats

50% of students responding "very comfortable" for both formats.

There were some notable themes during the verbal feedback segment. Students felt that more interactive virtual classes, like question and answer sessions and case-based small group discussions, would improve engagement and decrease burnout. Several students suggested implementing ungraded quizzes during lectures to promote understanding and engagement. Further student comments can be found in Table 1. Overall, students felt that learning formats like flipped classrooms and creative uses of technology would be beneficial to their virtual learning. Combining synchronous and asynchronous components of distance education may improve student learning for future courses held online.

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 TABLE 1
 Student comments and suggestions during verbal feedback session

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Comments		Sı	aggestions
•	Interactive sessions are more effective	•	Implement ungraded quizzes
	for students than lectures alone.		during lectures so that students can
•	For virtual classes, small-group tutorial		focus on specific areas for
	sessions discussing a previously		improvement and stay engaged.
	more helpful than	•	Use 3D tools to more clearly demonstrate
•	Lectures that use breakout rooms to		preps and head and neck anatomy over a
	work on questions, with answers later		2D screen.
	discussed as the "lecture"		earlier in the day
	component have helped with		"Zoom fatigue" and implement more
	engagement.		interactive activities later in the day.

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