RESEARCH

Readiness, Reception, and Performance of Students in a Communications Course Delivered Amid the Pandemic

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Submitted February 26, 2021; accepted May 2021; ePublished May 2021

Objective. To examine pharmacy student readiness, reception, and performance in a communications course amid the COVID-19 pandemic.

Methods. First-year pharmacy students (2020 cohort) enrolled in a professional communications course completed a pre- and post-course questionnaire indicating their readiness and changes in reception toward online learning during the pandemic. Student learning performance (midterm and final examination grades) at the end of the course was compared with that of a class which took the same course face-to-face on campus the previous year (2019 cohort).

Results. Student preference for face-to-face instruction decreased (difference in means = -1.59; p < .05), while their comfort level for online learning increased (difference in means = +0.38, p < .05) by the end of the course. No appreciable changes in rapport development with the instructor were perceived by the end of the study compared to the beginning. Student learning performance for the online cohort did not differ significantly (p > .05) compared to that of the 2019 cohort.

Conclusion. The study demonstrates that students were partly prepared for online learning with the remainder of their maturation to it occurring while the quarter progressed. Remote online learning did not seem to impact student learning (grades) in this communications course during the COVID-19 crisis. Looking past the pandemic, educators and leadership at pharmacy schools and colleges may reassuringly continue to sustain online instruction, where deemed necessary, in their didactic curricula.

Keywords: remote learning, online instruction, communications, pandemic crisis, student readiness

INTRODUCTION

Remote online learning or e-Learning refers to an instructional process in a classroom environment where students are physically distant from the instructor. 1 As early as 1993, the Alfred P. Sloan Foundation initiated programs on network-enabled, self-paced learning for students without time and space constraints. 2 Currently, e-Learning comprises of two principal categories: Distance learning and Computer-assisted learning. 3 Despite some differences in pedagogical methodologies, terms such as web-based, virtual, online, distributed, and internet-based learning, among others, have been used synonymously to refer to e-Learning. For the clarity of this communication, the authors use the term ‘online learning’ to indicate ‘synchronous online learning’ where the students and instructor are remotely interconnected by computer technology.

Several advantages and barriers to e-Learning are cited in the literature. The advantages include easy accessibility with flexibility, 4 increased class participation, 5 and learning outcomes as good as those achieved in traditional instructional settings. 6,7 Some of the limitations noted for e-Learning include technical difficulties, 8 reduced interaction and discussion with peers, 9 inability to virtualize every aspect of learning (eg, hands-on laboratory experience), 9 lack of professional growth due to absence of in-person role models, 8 sub-optimal communication skills development, 10 and increased risk of isolation and anxiety. 11 Over the last decade, there has been a gradual shift to e-Learning in pharmacy education with both required and elective courses being delivered virtually. Some of these courses were entirely virtual while others were a hybrid of virtual and face-to-face instruction. 12-15

Effective communication plays a vital role in the professional practice of a pharmacist. A late 1990s report from the World Health Organization detailed seven crucial roles of a pharmacist in the healthcare system, one of which is ‘Communicator’. 16 Pharmacists are expected to possess good communication skills, including empathy and critical thinking, with the ultimate objective of improving health outcomes and overall patient satisfaction. A review by Wallman and
colleagues summarized various skills and topics taught to students. Among these, oral communication skills were found to be the most taught followed by written communication skills. Both simulated and standardized-patient interaction teaching methods are currently employed.

The outbreak of COVID-19 brought challenges in all facets of life, including academic teaching and learning. By early summer 2020, journals in various healthcare professions began publishing papers discussing the unique challenges and opportunities faced by educators in the wake of the pandemic. The Journal devoted its June 2020 issue exclusively to addressing the problems and presenting solutions by pharmacy educators. These communications covered a gamut of exigencies, ranging from accreditation of pharmacy programs to student enrollment to sustainable pharmacy education to facilitating the well-being of students and faculty during the pandemic crisis. In particular, Lyons and colleagues provided pragmatic solutions to delivering emergency remote teaching. Their suggestions included providing synchronous lectures through a video conferencing platform (such as Zoom), developing quizzes as pass or fail, and utilizing breakout rooms for small group discussions and activities, among other measures. Although much has been discussed about online teaching for educators, there is very little information available from the student perspective about online learning amid the pandemic. For example, were pharmacy students ready for receiving course instruction and being evaluated entirely online during the crisis?

A pre-pandemic report by Wei and colleagues discussed the notion of readiness in online instruction. Student comfort with learning resources, degree of self-direction, beliefs about distance education, and a desire for interaction with peers and instructors were identified as components of readiness. Additionally, while Dray and colleagues considered access to, nature of, frequency of usage, and comfort with technology as components of readiness, Yu and Richardson viewed factors such as social competencies with peers and instructors, among others, as prime determinants of readiness to online learning. In the context of the present study, these are all valid components of readiness.

It was vital for our group to investigate whether a course such as communications, which relied heavily on interpersonal development and learning, would fare well with respect to its reception, instructor interaction, and student performance when transitioned in a hurry to online learning in its entirety. The students and instructor did not meet in-person anytime during the course due to the social distancing restrictions mandated by the state and the university. Thus, the primary objective of the present study was to evaluate student readiness and monitor changes in reception for a completely online communications course delivered amid the COVID-19 pandemic. The secondary objective of the study was to compare student learning performance in the online course with that of students who took the same course on campus (ie, face-to-face) coordinated by the same instructor in the previous year.

METHODS

Professional Communications (AS736) is a required 3-credit hour course taught in the first quarter (summer quarter) of the first year of the PharmD program at the American University of Health Sciences School of Pharmacy. The course introduces students to the concepts and principles of interpersonal/professional communication and strategies for effective communication with patients and other healthcare providers. In addition, the role of health literacy as well as cultural influence on communication of health information is taught. Communication skills covered in the course include motivational interviewing, listening, nonverbal communication, addressing patients’ needs and preferences, and assertive communication. Content of the course also included active learning, watching videos, case studies, discussions, feedback, and homework. The course learning outcomes were a) Recognizing and applying concepts and principles of interpersonal growth, leadership, and professionalism for effective communication with patients and other health care providers, b) Identifying proper approaches to coaching, mentoring, teamwork, and conflict resolution, c) Applying communication strategies of culture, race, and ethnicity, d) Demonstrating altruism, integrity, trustworthiness, flexibility, and respect in all interactions, e) Empowering patients to take responsibility and control of their health, and f) Delivering patient-centered care through consultation in a manner that is legal, ethical, and compassionate.

In summer 2019, the course was organized into 15 lectures and in summer 2020, it was organized into 16 lectures. In 2019, the course was delivered face-to-face with students attending the course in a classroom on campus, and taking assessments in a traditional manner with the course coordinator proctoring them in a classroom. However, in 2020, the course was delivered entirely online using the video conferencing platform, Zoom (San Jose, CA), with no in-person interaction between students and the instructor. To maintain academic integrity of assessments administered in the online class, students’ test-taking was remotely monitored by Proctorio. The class demographics for the two cohorts and data for technology use by the 2020 cohort are presented in Table 1.

Student learning performance in AS736 for the two cohorts was assessed by the following class activities: Pharmacist interviews, professional memo, patient education pamphlet, objective structured clinical examination (OSCE) role-play, quizzes, and midterm and final examinations. Pharmacist interview is an assignment where students conduct an in-person interview of a pharmacist on beliefs and attitudes related to the profession. Professional memo is an activity
wherein students write a memorandum to develop professional writing skills to address a situation, topic, or concern. Patient education pamphlet is educational material created by students as a tool to communicate medical information to a layperson in easy-to-comprehend language. In OSCE role-play, students apply patient counseling skills by mutually role-playing as pharmacist and patient, and exchanging information, demonstrating effective listening skills, expressing sympathy, and ensuring patient advocacy. The quizzes, midterm, and final examination were assessed using conventional multiple-choice answer format, whereas pharmacist interviews, professional memo, patient education pamphlet, and OSCE role-play were assessed using instructor-designed grading rubrics. The overall topics taught in AS736 and assessments rendered for the two cohorts were similar except the mode of delivery (face-to-face vs. online).

Student readiness and reception to online learning for the 2020 cohort were evaluated by an anonymous pre-survey (also referred to in this paper as pre-test), and an anonymous post-survey (also referred to as post-test). The pre-test was administered in the first week of the quarter when the course began, and the post-test was administered in the last week of the quarter when the course ended. The survey was designed to gather student readiness and reception to online learning in three primary domains: Transition to online learning (6 questions), Ease of technology including taking assessments remotely (3 questions), and Instructor interaction (3 questions). The survey instrument was drafted by gathering items through a review of literature pertaining to distance and online education in the healthcare field. Comparison of Means; (Table 1) The survey instrument underwent two iterations by three faculty members (one of whom belonged to a different pharmacy school). A final optimized version of the instrument was used in the study. A Google link containing either the pre- or post-survey instrument was sent out, in respective weeks, via email to all students of the 2020 cohort. Additionally, the survey instrument’s uniform resource locator (URL) was made available on the announcement page of the course management system (Canvas) so students would remember to complete it when they logged-on to Canvas. Reminder emails were sent a week after the pre- and post-survey administrations. Ten questions requiring Likert-scale responses were the same on both the pre- and post-test, and one question was unique to each instrument, totaling 12 Likert-scale questions in all (Table 2). In addition, the post-test also contained two questions to capture technology use by students (type of device, and type of internet access; Table 1). The responses to Likert-scale items were assigned quantitative ratings of Strongly Disagree (1), Disagree (2), Neutral (3), Agree (4), or Strongly Agree (5). A comment box was included at the end of both the pre- and post-test instruments with instructions for students to enter additional impressions about online learning not covered by the instrument.

Quantitative data are represented as Mean (SD). Comparison of Means between pre- and post-survey Likert responses was performed using the Mann-Whitney U-test. The use of paired analysis was not possible because the student responses were anonymized. Instead, a standard statistical test for two independent groups was performed which would provide “conservative” results. Difference in Means is abbreviated as ‘DM’ in the results section. Comparisons of class grades between the two cohorts (summer 2019 vs. summer 2020) were performed using Student’s t-test. Quantitative data analyses were performed using MS Office Excel, and statistical analyses were performed using GraphPad Prism, version 9. For all statistical analyses, a $p < .05$ was considered statistically significant. Thematic analysis of qualitative data extracted from pre-/ post-survey instruments was performed independently by two investigators using the constant comparison method reported in literature. The authors have utilized this process previously in their work. Student comments were read several times for familiarization of data. Initial codes were generated manually by highlighting key text. Based on the context, the codes were grouped into categories. Some of these categories were collapsed or expanded as deemed necessary. Care was taken to ensure that the categories remained true to the opinions of the students. Finally, the categories were merged to generate overarching themes. Disagreements between investigators were resolved upon further discussion of the themes and achieving consensus. The data collection process was deemed to be exempt by the Institutional Review Board of the University.

RESULTS

Two different cohorts of students were enrolled in AS736 during summer 2019 (face-to-face instruction) and summer 2020 (online instruction). The class size was 25 in 2019 and 32 in 2020. The distribution of sexes was approximately equal in both cohorts (Table 1). Most students in both cohorts had a bachelor’s degree when they were admitted into the program, and it was their first quarter in the pharmacy program. The average ages were 36 and 33 for the 2019 and 2020 cohorts, respectively. While the 2019 cohort did not require computers for receiving instruction, most students in the 2020 cohort used personal laptops and a Wi-Fi internet connection to attend online lectures (Table 1).

Out of 32 students in the 2020 cohort, 31 completed the pre-test questionnaire, and 26 completed the post-test questionnaire (Table 2). As described in the methods section, three domains of student reception were assessed: transition to online learning, ease of technology, and instructor interaction. With respect to online learning, in the pre-test, student responses were mostly neutral for face-to-face instruction (3.32 (1.01)). However, their preference for face-to-face instruction decreased by the end of the quarter (DM = -1.59; $p < .001$; Table 2). Although students anticipated that online
learning would be as effective as face-to-face learning, their reception by the end of the quarter leaned more toward online learning being equally as effective (DM = +0.63; p = .023). Students also felt AS736 should be continued to be offered online, and indicated that their online learning experience met their expectations for the course (4.38 (0.89)). With respect to technology, student level of comfort by the end of the quarter increased for attending online lectures (DM = +0.38; p = .029), and taking assessments remotely (DM = +0.57; p = .004) (Table 2). However, there was no change in student perception for ease of technology used in online instruction (p = .088). With respect to instructor interactions, student level of comfort increased for posing questions virtually to the instructor (DM = +0.65; p = .019). However, there were no appreciable changes in reception regarding rapport development with the instructor, or believing that instructor’s role is more important than the manner of course delivery (Table 2).

For the open-ended comment box on each questionnaire, 18 responses were received for the pre-survey, and 17 responses for the post-survey instruments. Qualitative thematic analysis of the pre-survey responses generated themes of reluctance to online learning, and general nervousness among the 2020 cohort (Table 3). Nonetheless, student reception altered positively toward online learning by the end of the quarter. Similar analysis of post-survey responses generated themes of overall acceptance to online learning, and consideration that online learning may be the preferred method of delivery for AS736 (Table 3). The grades of the midterm and final examinations for the 2019 cohort had a Mean(SD) of 95.7(5.45) and 84.6(5.58), respectively. The interquartile range (IQR) for the midterm grades was 7 (Median =98; Confidence Interval (CI) =95.6%), and the IQR for the final grades was 8 (Median =85, CI =95.6%) for the 2019 cohort. Similarly, the grades of the midterm and final examinations for the 2020 cohort had a Mean(SD) of 94.3(3.89) and 78.2(11.7), respectively. The IQR for the midterm grades was 4.35 (Median =95.6; CI =97%), and the IQR for the final grades was 11.3 (Median =79.1, CI =97%) for the 2020 cohort. Grades from these two major class assessments when correspondingly cross compared between the two cohorts did not show significant differences (Midterm, p =0.261; Final, p =0.075; Figure 1).

**DISCUSSION**

There has been a sudden surge in online teaching and learning in healthcare education during the last year because of the COVID-19 pandemic. While many articles have been published since then about effectively managing the crisis and continuing instruction aimed at educators, very little information is available concerning student readiness and reception to online learning amid this abrupt shift in instructional delivery. The present research is an effort to examine student readiness and monitor changes in reception toward completely online learning in a pharmacy course, along with comparison of student learning performance to that of a pre-pandemic, in-classroom cohort.

Overall student expectations from the online communications course (AS736) seem to have been met. Students admitted into the program already had some prior exposure to online instruction (Table 2). Nonetheless, their preference for online education had grown (ie, preference for face-to-face instruction declined) by the end of the course. It should be realized that prior association with online instruction and/ or comfort with technology does not necessarily translate to enhanced learning. Cook and colleagues demonstrated only a modest correlation between prior online learning experience and knowledge outcomes in medical residents over a nine-year period. Furthermore, there was no association between comfort with computers and enhanced learning in that study. Additional reports have indicated that, despite being technologically savvy, students may lack theoretical knowledge required for a particular profession. Moreover, student beliefs, expertise, and knowledge were all found to mutually influence one another in relation to student outcomes. The findings from the present study regarding preference for online learning resonate with those of a recent study, though asynchronous in its delivery, which captured student perceptions and performance in a blended pharmacy course. In that study, there was a decline of student preference for face-to-face instruction, and increased favorability for online learning.

Instructors undoubtedly play a crucial role in student learning. Alsharif and colleagues demonstrated how instructor attitude, enthusiasm, and teaching style impact student learning. Therefore, it was essential to investigate whether AS736 students could develop rapport with a remote instructor just as they would in a face-to-face classroom environment. It was reassuring to find that students did perceive developing rapport with the instructor. In fact, students strongly believed at the beginning of the quarter that the instructor’s role is more important than the manner of delivery (face-to-face vs. online). Hence, their post-course impression did not change for these two items on the instrument (Table 2). Furthermore, the present study only considered the perception of rapport, not the actual measure of rapport. It may be difficult to isolate the effects of an intervention on rapport development as *time* will always be a confounding factor. The more the number of student-teacher interactions, the greater the rapport built irrespective of the mode of contact. In the context of this discussion, it is worth noting a recent analysis of refocusing instructor presence in higher education during remote learning. Three major areas of instructor roles were emphasized: 1) A *cognitive* role to take into consideration student preparedness and engagement in online learning experience. 2) A *social* role to sustain and likely improve student-student and student-teacher interaction. 3) And a *facilitator* role to directly integrate online tools/ resources into teaching practices.
Thematic analysis of responses to the open-ended questions on the pre-/post-survey instruments echoed data from the corresponding Likert-scale item responses. While it is commonplace for students to be nervous before the online transition started, it was surprising to find reluctance to online learning in the pre-course evaluation data of students (Table 3). This may likely have arisen from one or a combination of the following probable factors. Firstly, students may have had unpleasant experiences of online learning in the past. Secondly, previous online learning experiences may not have been synchronous (the present study did not capture that information). Thirdly, students may have felt that communications, being a pragmatic skill seemingly requiring in-person interactions to be learned, was not suited for online instruction. This hypothesis stems from the observation that a fair number of students noted along similar lines, regarding class expectations, that ‘Communications is most important for all pharmacists’ (Table 3).

Tarhini and colleagues reported that the effectiveness of e-Learning is largely dependent on the end user’s degree of acceptance. 36 It was noticed in the present study that, by the end of the quarter, students had developed an attitude of acceptance toward online learning. Furthermore, if students have the necessary technical resources to support e-Learning, then this may positively impact their learning experience. For this likely reason, Al-Balas and colleagues have emphasized the necessity of collaboration with technology services to provide students with valuable support for e-Learning. 37 In the online AS736 course, technical assistance was provided to students by the university’s information technology department throughout the duration of the quarter. By the end of the quarter, students strongly supported the continuance of online education (Table 3). Several approaches to classroom learning during the pandemic have been proposed in the healthcare literature. The flipped classroom model, 38 online interactive lectures, 39 blend of traditional and online learning, 37 and asynchronous and synchronous remote delivery, 19 have been suggested. Flexibility afforded to students was also an important element noted in continuing to provide online education. 40

One of the objectives of the present study was to compare learning outcomes from the online cohort with those of the in-class face-to-face cohort. While the extent of variability in the midterm and final examination grades for the 2019 cohort was similar (IQR, 7 vs. 8), the variability in the midterm and final examination grades for the 2020 cohort was considerable (IQR, 4.35 vs. 11.3) (Figure 1). The large variability in the final grade for the online cohort is attributed to two students scoring below 50% on the examination. Although the difference in outcomes was not significant (p = .075), there was an overall decrease in the final examination performance for the online cohort compared to the face-to-face (78.2(11.7) vs. 84.6(5.5)) (Figure 1). More student outcomes studies are warranted to conclusively determine if online learning hinders student performance. Reports within the pharmacy literature depict mixed results in student performance when online learning was compared to traditional classroom learning prior to the pandemic. For instance, Al-Dahir and colleagues noted students performed better in a face-to-face problem-based module than in an online module. 14 In contrast, Porter and colleagues found no differences in student performance between online and face-to-face delivery in an elective course. 12 In the present study, no significant differences were observed in student performance in AS736 across the two cohorts. This implies that online learning did not negatively impact student learning performance in this communications course. As the two cohorts were similar in age and possessed identical credentials prior to entering the program, we believe they represent similar student characteristics and learning potential. The findings from the present study concur with the observations reported by He and colleagues in a systematic review of healthcare education on remote learning. 41 Their analysis did not conclude significant differences in effectiveness between online and traditional face-to-face learning. Studies in other healthcare professions reported that students can gain knowledge via e-Learning or face-to-face instruction; however, the level of student reception for e-Learning was mixed. 42-44

Among the various challenges experienced during the online learning transition due to the pandemic, ensuring academic integrity during test-taking has been paramount. While the instructor proctored the 2019 cohort in a classroom setting on campus, Proctorio was utilized for the 2020 cohort. Proctorio is a completely secure, remote, and automated proctoring system. 22 Data analytics and suspicious behaviors are captured during test-taking, and integrity reports are immediately available for review at the conclusion of the assessment. Every student in the 2020 cohort was required to turn on their camera before they took the online assessments. Computer-work anomalies such as navigating away from a test page, usage of keystrokes, mouse movements, and browser resizing, among others, could be monitored using Proctorio. In addition, environmental anomalies such as head movements, leaving the test room, and room audio, among others, could also be detected. Nonetheless, the severity of the threshold set for detecting these parameters is at the discretion of the examination administrator (course instructor). Having this remote proctoring system in place provided reasonable assurance of maintaining academic integrity during the test-taking process. Furthermore, results from recent studies have shown that online proctoring is an effective tool to mitigate academic dishonesty in courses administered online. 35, 46

There are several factors which are exclusive to this study in comparison to other investigations of online versus face-to-face learning. As proposed by Shalka, factors associated with uncommon events, such as those brought by the recent pandemic, can increase stress in student cohorts. 47 Students may also have encountered a host of unprecedented psychological, social, and logistical problems in transitioning to online learning due to the emergency. Additionally, they...
may have had challenges maintaining concentration in learning because of prevalent safety concerns for themselves and their near ones. All these unique challenges set apart the students researched in the present study from those in other studies of online learning conducted outside the context of the pandemic.

This study has some limitations. Firstly, evaluation of student readiness to online learning and monitoring outcomes compared to those of a previous cohort was performed only in a single course (AS736) in the program. It was beyond the scope of investigators and program logistics to simultaneously conduct controlled experiments of student learning across other courses delivered in the curriculum. Nonetheless, since AS736 is a required course for the first-year cohort, the perceptions of students and their learning outcomes identified here could be extrapolated to other required courses delivered in the curriculum during the pandemic. This is because other required courses and their respective assessments were administered remotely using the same teleconferencing technology and proctoring system as was used for AS736. Secondly, technical difficulties, if any, related to Proctorio may also have influenced students’ reception to the online method of instruction. Thirdly, the nervousness reported by some students in the pre-survey may have had other causes besides online learning. As mentioned earlier, this was their first quarter in the program, and it is commonplace for students to be nervous at the beginning of a new program irrespective of the delivery platform. Fourthly, the positive change in student reception toward online learning reported at the end of the quarter may have been influenced by experiences gathered beyond the communications course. Notably, the 2020 cohort was enrolled simultaneously in five other pharmacy courses all delivered online, which may have had a positive effect in changes in reception. Lastly, the class size was relatively small compared to the student cohorts in most other pharmacy schools and colleges, and represents a narrow student demographic.

CONCLUSIONS

The findings of the present study indicate that students were partly prepared for online learning at the course outset, with the remainder of their maturation to online learning occurring while the quarter progressed. Student learning performance for the online cohort did not differ significantly from that of the in-class face-to-face cohort the year before. Online learning existed prior to the COVID-19 pandemic in healthcare professions, and will likely remain after the crisis is over. Moving past the pandemic, educators and leadership at pharmacy schools and colleges may reassuringly continue to encourage and develop online instruction in their didactic curricula. The findings from this study may not only pertain to course delivery in the current pandemic, but might also be extrapolated to future e-Learning investigations. It remains to be determined how courses containing laboratory components and practice-based skills perform with online learning. Future studies may also be directed at gathering faculty perception and challenges faced in providing online instruction to healthcare students.

ACKNOWLEDGEMENTS

The authors would like to thank Dr. Gary Chan, Professor of Biostatistics, School of Public Health, University of Washington, Seattle, WA, for valuable discourses related to statistical analyses of data.

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Table 1. Demography & Technology Information of Students Enrolled in Face-to-face (2019) and Online (2020) Learning in AS736 Course

| Demographic Info | Face-to-face (Year 2019) | Online (Year 2020) |
|------------------|-------------------------|-------------------|
|                  | N = 25                  | N = 32            |
| Sex              |                         |                   |
| Male             | 12                      | 16                |
| Female           | 13                      | 16                |
| Average Age      | 36                      | 33                |
| Highest degree earned |                 |                   |
| No degree        | 5                       | 7                 |
| Associate        | 1                       | 2                 |
| Bachelor’s       | 19                      | 20                |
| Master’s         | -                       | 3                 |
| Type of Device<sup>a</sup> |                  |                   |
| Desktop computer | 3                       |                   |
| Personal laptop  | 20                      |                   |
| Tablet           | 7                       |                   |
| Smart phone      | 6                       |                   |
| Type of internet |                         |                   |
| Direct cable     | 3                       |                   |
| Wi-fi            | 28                      |                   |

<sup>1</sup>N = Respective class sizes for the two cohorts  
<sup>a</sup>The total number of devices being more than 31 is attributed to 5 students using more than one device to log-in for online learning. 31 out of 32 took the pre-survey.
Table 2. Pre- and Post-survey Responses from Students (2020 cohort) on Likert-item scale of 1-5<sup>§</sup>

| Question                                                                 | Pre-Survey Mean (SD) N = 31 | Post-Survey Mean (SD) N = 26 | p value |
|---------------------------------------------------------------------------|------------------------------|------------------------------|---------|
| **Online learning**                                                       |                              |                              |         |
| 1. I have prior experience taking classes virtually                       | 3.90 (1.16)                  | -                            | n/a     |
| 2. I prefer attending lectures face-to-face than over the internet        | 3.32 (1.01)                  | 1.73 (0.83)                  | <.001   |
| 3. Online learning will be/ was as effective as in-class learning        | 3.45 (1.09)                  | 4.08 (1.13)                  | .023    |
| 4. Online instruction will allow/ allowed me the flexibility to attend lectures from any place | 4.19 (0.94)                  | 4.50 (0.86)                  | .175    |
| 5. I feel AS736 course should be delivered face-to-face than online      | 3.00 (1.18)                  | 1.76 (0.91)                  | <.001   |
| 6. Online learning experience met my expectations for this course        | 3.64 (1.35)                  | 4.23 (0.86)                  | .147    |
| **Ease of technology**                                                   |                              |                              |         |
| 7. I will be/ was comfortable attending lectures virtually                | 4.23 (0.84)                  | 4.61 (0.75)                  | .029    |
| 8. I will be/ was comfortable with technology used in online instruction | 4.13 (0.97)                  | 4.48 (0.92)                  | .088    |
| 9. I will be/ was comfortable taking quizzes and exams remotely          | 4.07 (0.87)                  | 4.64 (0.64)                  | .004    |
| **Instructor interactions**                                              |                              |                              |         |
| 10. I will develop/ developed professional rapport (student-teacher relationship) with my instructor in a virtual set-up | 3.64 (1.35)                  | 4.23 (0.86)                  | .147    |
| 11. I will be/ was comfortable asking questions to my instructor in a virtual set-up | 3.93 (1.09)                  | 4.58 (0.65)                  | .019    |
| 12. Instructor’s role is more important than the manner (online vs. face-to-face) a course is delivered | 4.23 (0.80)                  | 4.27 (0.87)                  | .761    |

<sup>§</sup>1=Strongly Disagree, 2=Disagree, 3=Neutral, 4=Agree, 5=Strongly Agree
Table 3. Themes from Student Responses (2020 cohort) to Open-ended Question about Online Learning§

| Themes                        | Representative Student Comments a | N |
|-------------------------------|----------------------------------|---|
| **Pre-Survey**                |                                  |   |
| Reluctance to online learning | Will not stay motivated          |   |
|                               | I’ll have to communicate via chatting during class |   |
|                               | You feel it and live it while in-person |   |
|                               | Quality of lecture will not be same as in-class |   |
|                               | Don’t enjoy online               | 4 |
| Feeling of nervousness        | I’ll not be able to cope up with online learning |   |
|                               | It will be a challenge for me    | 2 |
|                               | I am little nervous, it’s a new setting |   |
|                               | We will be muted most of the times |   |
|                               | Will not be as fulfilling as in-class |   |
| Class expectation             | Looking forward to role-playing  | 2 |
|                               | Will save 2 hours of driving time|   |
|                               | This is training for life, doing my dream |   |
|                               | Communication is most important for all pharmacists |   |
| **Post-Survey**               |                                  |   |
| Acceptance to online learning | Felt I was always in-class       | 3 |
|                               | I am now adjusted and learned to love online setting |   |
|                               | Easy and accessible              |   |
|                               | Hiccups in beginning; but once we got used to it, it became very helpful |   |
|                               | Physical presence in classroom is not as important |   |
| Online learning is the future | I don’t mind keeping it this way  | 3 |
|                               | Strongly support online studies  | 6 |
|                               | New direction to learning with technology |   |
| Class reception               | Met all my expectations          | 4 |
|                               | Interactions with classmates has been great |   |
|                               | Time I would have spent driving, I spent studying |   |
|                               | Professor has been available one-on-one for office hours just like in-class |   |

§ 18 pre-survey comments and 17 post-survey comments

a Retained in original format, including typos, if any
Figure 1. Comparison of Examination Grades Using Box-and-Whisker Plot for the Cohorts in Face-to-face (2019; N=25) and Online (2020; N=32) Learning in AS736 Course