BRIEF

A Co-Curricular Activity to Introduce Pharmacy Students to the Concepts of Innovation and Entrepreneurship

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Submitted August 2, 2019; accepted March 15, 2020; published August 2020.

Objective. To develop, implement, and evaluate a co-curricular activity in which second-year Doctor of Pharmacy (PharmD) students developed an idea for a new clinical pharmacy service.

Methods. A brief co-curricular activity based on the television series *SharkTank* was developed to encourage innovation and entrepreneurship. Second-year pharmacy students worked in assigned teams and were allowed one hour to develop an innovative clinical service to solve a pharmacy-related problem. Students then “pitched” their idea to a panel of four faculty members who served as the “sharks” and graded the teams using a rubric. The rubric which was employed was mapped to the Center for the Advancement of Pharmacy Education (CAPE) Educational Outcomes. A pre- and post-activity survey was administered to students to gather information about changes in their perceptions of innovation and entrepreneurship in pharmacy.

Results. Student groups received higher scores on their ability to present background information and the need for their clinical service and lower scores in areas such as tracking outcomes and predicting challenges. On the post-activity survey, 96.7% of students agreed that the activity gave them a better understanding of pharmacists’ roles in establishing new clinical services, and 86.7% stated they intend to actively seek out new clinical pharmacy service opportunities in their future career.

Conclusion. Results of the survey demonstrate that students understand the importance of innovation and entrepreneurship in pharmacy practice, and almost all students felt that the activity gave them an even better understanding of the pharmacist’s role in clinical service development. This activity can serve as a blueprint for schools of pharmacy looking to incorporate creative and fun methods of exposing PharmD students to innovation and entrepreneurship activities.

Keywords: co-curricular, innovation, entrepreneurship, personal and professional development

INTRODUCTION

Innovation and entrepreneurship are critical elements needed for pharmacists to continue to expand and improve pharmacy clinical services. Development and implementation of new clinical pharmacy services requires pharmacists to have strong business acumen and creative thinking skills. These skills are especially important as pharmacists strive to advance the profession. Doctor of Pharmacy (PharmD) students who have more exposure to innovation and entrepreneurship will be better stewards of the profession. However, innovation and entrepreneurship skills can be difficult to teach and assess, and their coverage in pharmacy educational programs can easily be minimalized and priority given to other required curricular elements.¹

The Center for the Advancement of Pharmacy Education (CAPE) 2013 Educational Outcomes guide the required components of pharmacy education.² Domains 3 and 4 of the CAPE Educational Outcomes address "approach to practice and care" and "professionalism." Standard 4.3 specifically covers “Innovation and Entrepreneurship,” stating that students should be “engaging in innovative activities by using creative thinking to envision better ways of accomplishing professional goals.”

The Accreditation Council for Pharmacy Education (ACPE) Standards 2016 stipulate that co-curricular activities are offered as an adjunct to didactic experiences.³ The PharmD co-curriculum provides the unique opportunity for faculty members to develop activities that challenge student creativity and innovation.⁴

Innovation and entrepreneurship topics are traditionally included within the didactic curriculum in the

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context of social and administrative sciences. Several studies have described activities where students apply and practice innovation and entrepreneurship skills in the didactic classroom, but so far there have been no studies published on similar co-curricular activities. There are also few publications regarding co-curricular programs that specifically assess Domains 3 and 4 of the CAPE 2013 Educational Outcomes.

The co-curricular activity described below was developed for second-year (P2) pharmacy students at the Binghamton University School of Pharmacy and Pharmaceutical Sciences to address the CAPE Educational Outcomes of innovation and entrepreneurship, which are particularly difficult to assess. The activity was based on the popular television series, Shark Tank (www.abc.com), in which entrepreneurs pitch their ideas for a product or service to a panel of successful entrepreneurs and business executives for feedback. Following the activity, students were surveyed about their current perception of pharmacy innovation. It was the researchers’ goal that this activity would inspire students and promote their confidence in establishing new clinical pharmacy services. Our objectives were to develop, implement, and evaluate the activity focusing on students’ ability to successfully develop a new clinical pharmacy service and effectively “pitch” their idea, and determine the effect of the activity on students’ perceptions of innovation as it applies to their own future practice and pharmacy in general.

METHODS

This was an optional Shark Tank-style co-curricular activity for P2 pharmacy students in spring 2019. This activity was one of several co-curricular activities offered during the 2018-2019 academic year to fulfill P2 students’ requirement for education in innovation and entrepreneurship. All P2 students were invited to participate via a learning management system in a group created to distribute information to students about co-curricular opportunities. This study received investigational review board exemption and informed consent was obtained from all participants.

Students were challenged to create a new clinical pharmacy service for a local hospital aiming to reduce readmissions for one of the following conditions: acute myocardial infarction, chronic obstructive pulmonary disease, heart failure, pneumonia, coronary artery bypass graft surgery, and elective primary total hip arthroplasty and/or total knee arthroplasty. Ten groups of three or four students were formed. Prior to the activity, students were given optional pre-reading materials for background knowledge on hospital readmissions and an example of a clinical pharmacist’s intervention aimed at reducing readmission. In addition to the scenario, groups were given questions to guide their development of the service and business plan. The 10 groups had one hour to develop a plan. Each group then presented a five-minute verbal pitch to a panel of four faculty members (which included two of the project investigators) who served as the judges or “sharks.”

Prior to the activity, researchers developed a rubric to evaluate each proposal and assess performance in personal and professional domain categories (Appendix 1). The rubric included sections for each business plan element. The rubric categories mirrored the guided questions. Scoring levels were defined as above average, average, basic, or below expectations. These levels were assigned numbers which were used to calculate overall team scores and determine winners (4-3-2-1). Each row of the rubric was mapped to CAPE 2013 Educational Outcomes. Faculty members independently graded each presentation using this rubric.

An invitation to voluntarily and anonymously complete pre- and post-activity surveys on Qualtrics (Qualtrics Survey Software, Provo, UT) was emailed to the students. The pre-survey invitation was emailed one week prior to the activity and the post-survey was administered immediately following the event. The survey instruments consisted of opinion-based questions concerning innovation and entrepreneurship as it relates to pharmacy services. Survey responses were based on a five-point Likert scale (strongly agree, agree, neutral, disagree, and strongly disagree). There were nine identical questions on the pre- and post-survey instruments, and three additional questions on the post-survey instrument. Students created an anonymous code using three unique identifiers, and students’ codes were used to match pre- and post-activity survey results.

To determine each group’s final score, researchers calculated the percent of scores awarded for each category and reported each group’s results in aggregate. Researchers performed a paired t test for dependent variables to determine whether there were significant changes between students’ pre- and post-survey responses. Survey results were dichotomized, with responses of strongly agree and agree grouped in the “agree” category and responses of neutral, disagree, and strongly disagree grouped into the “disagree” category. Only the survey instruments of those students who accurately completed the unique coding to match their pre- and post-survey results were included in the statistical analysis.

RESULTS

Of 58 students in the P2 cohort, 38 students chose to participate for a response rate of 73%. The majority of rubric scores were in the above average and average categories (Table 1). Over 85% of scores awarded were
above average” or “average” in the following categories: “Proposal: Level of Innovation and Realism,” “Background,” “Financial Analysis,” and “Presentation Skills.” Scores were lower for “Outcome tracking” and “Challenges,” with 52.5% and 57.5% of scores “above average” or “average,” respectively.

All 38 student participants (100%) completed both the pre- and post-activity surveys. Thirty surveys were included in the matched analysis. Overall, pre- and post-survey results were similar. In the matched cohort, there were no significant differences in any of the survey question responses (Table 2). There was a small but insignificant increase in the number of students who agreed with certain questions after completing the activity compared to before. These included, “Pharmacists are responsible for IDENTIFYING needs in a health care system” (80% to 93.3%) and “Pharmacists have the ability to create career growth and opportunities for themselves within health care systems” (86.7% to 96.7%).

The three additional post-survey questions were intended to solicit feedback on the activity and provoke self-reflection among the students. Overall, these statements reflected a high rate of agreement. Of participating students, 96.7% agreed that the activity gave them a better understanding of pharmacists’ roles in establishing new clinical services. Furthermore, 86.7% stated that they intend to actively seek out clinical pharmacy service opportunities in their future career.

**DISCUSSION**

This activity provided students a unique opportunity to practice skills that are challenging to assess within the traditional classroom setting. There were clear trends in the distribution of rubric scores across groups (Table 1). Students performed better on more basic areas of the proposal, which was expected. The highest performing category was the background (CAPE Educational Outcome 4.4.5), in which students were asked to explain: “Why is the service necessary? How will the health system benefit?” In this category, 95% of awarded scores were “above average” or “average.” Lower scores were awarded for more challenging areas of tracking outcomes.
This activity was intended to add a level of objectivity to the score ranking. Students did not see the rubric before their presentation; however, they were given guided questions which mirrored the rubric categories. While groups were presenting, faculty members offered little commentary and asked few questions, and allowed each team of students to organize their presentation as they deemed best within the time limit. Although rubric scores

### Table 2. Second-Year Doctor of Pharmacy Students Survey Responses Regarding Participation in a Co-curricular Activity to Encourage Innovation and Entrepreneurship (N=30)

| Survey Question                                                                 | Agree/Strongly Agree Pre-Activity, No. (%) | Agree/Strongly Agree Post-Activity, No. (%) | p Value |
|---------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------|---------|
| Pharmacists are responsible for identifying needs in a healthcare system.       | 24 (80)                                 | 28 (93.3)                               | .10     |
| Pharmacists are responsible for the development of new clinical pharmacy services within a healthcare system. | 27 (90)                                 | 26 (86.7)                               | .66     |
| Pharmacists are responsible for the delivery of clinical pharmacy services within a healthcare system. | 30 (100)                                | 29 (96.7)                               | .33     |
| Pharmacists are an integral part of the healthcare system, similar to physicians and nurses. | 30 (100)                                | 29 (96.7)                               | .33     |
| Pharmacists must demonstrate positive patient outcomes in order to prove their value. | 27 (90)                                 | 25 (83.3)                               | .33     |
| Pharmacists have the ability to create career growth and opportunities for themselves within healthcare systems. | 26 (86.7)                                | 29 (96.7)                               | .18     |
| Pharmacists should have a good understanding of business practices, including human resources and payroll management. | 21 (70)                                  | 23 (76.7)                               | .54     |
| Entrepreneurship is an important skill for pharmacists to have. | 21 (70)                                  | 23 (76.7)                               | .57     |
| Innovation and entrepreneurship is an innate skill that cannot be improved with practice. | 12 (40)                                  | 11 (36.7)                               | .66     |
| This activity gave me a better understanding of pharmacists' roles in establishing new clinical services. | 29 (96.7)                                |                                          |         |
| This activity made me feel more prepared to develop a new clinical pharmacy service in the future. | 27 (90)                                  |                                          |         |
| I intend to actively seek out new clinical pharmacy service opportunities in my future career. | 26 (86.7)                                |                                          |         |

*Individual pre- and post-survey results were matched using an anonymous code of unique identifiers. Only the survey instruments of those students who accurately completed the unique coding to match their pre-and post-survey results were included in the statistical analysis.
were subjective, the researchers sought to standardize scoring by having the same four faculty members grade each group. Each faculty member likely used their own personal scale for what was determined to be “above average,” “average,” and so forth. However, we assumed that each faculty member used the same scale for assessing each group, which allowed the total scores for each group to be compared to determine a winning group.

Survey results revealed insignificant changes in student perception before and after the activity, which could be attributed to a few factors. First, this activity was voluntary, therefore it may be assumed that students who self-selected to participate already understood the importance of innovation and entrepreneurship. Although all students are required to complete an innovation and entrepreneurship co-curricular activity during their P2 year, there are several options. While students were not aware of the activity details when completing the pre-activity survey, they knew that this activity satisfied a certain co-curricular category, which may have biased their responses. Additionally, the pre-activity reading assignment likely impacted the opinions expressed on the pre-survey. Finally, the small sample size may have limited the ability to detect significant changes.

Even with the lack of significant change, we found it encouraging that students agreed pharmacists should have innovation and entrepreneurship roles and mindsets. Several commentaries have suggested the pharmacy profession has been held back because the “typical” pharmacist lacks personality traits that lend themselves to innovative thinking and action, such as risk-taking and competitiveness.\(^{10,11}\) The same traits that tend to be associated with pharmacists (e.g., detail oriented, harmony-seeking, responsible) may deter individuals from developing their own clinical practice because of the element of risk involved. Through the co-curriculum, it is possible to increase students’ exposure to “riskier” activities in a safe classroom setting. More exposure will increase familiarity and comfort with new service development, and may encourage students to pursue these opportunities after school. Co-curricular activities give students the opportunity to apply creative thinking outside of the realm of grades and competencies, a limitation to creative thinking identified in previous pharmacy entrepreneurship activities and courses.\(^5\)

At Binghamton University, students receive no formal exposure to the principles of clinical service development until the third professional year. However, pharmacy jurisprudence is instructed during the first professional year so students have been introduced to some vocabulary and concepts related to new clinical service development (e.g., collaborative practice agreements). Some students anecdotally shared descriptions of their exposure to clinical service development at their internship or IPPE sites. In general, however, the researchers were impressed with students’ level of interest and apparent understanding of concepts considering their lack of formal exposure.

Factors in this study such as participation, self-selection, pre-reading materials, and use of a non-validated survey instrument and rubric may have created bias in results. Although this study was performed in a small cohort of students and did not demonstrate statistical significance, this activity was simple to prepare, realistic to clinical practice, and enjoyed by students. This study contributes to the paucity of data describing the teaching of innovation and entrepreneurship elements, especially within the co-curriculum. This study can serve as a blueprint for schools of pharmacy looking to incorporate creative and fun methods of teaching and assessing these topics.

**CONCLUSION**

Co-curricular activities provide excellent opportunities to build upon the core curriculum to enhance learning. Areas of innovation and entrepreneurship are required elements within the CAPE standards, but these can be challenging topics to teach and assess. With the growing number of PharmD graduates seeking jobs, it is increasingly important that students graduate with the ability to “think outside the box” if they plan to create more clinical pharmacist positions. Co-curricular activities that challenge students to have this mindset can provide important exposure and practice for students. The more students are encouraged to innovate, the more comfortable they may be with proposing new clinical services as practitioners.

**ACKNOWLEDGMENTS**

The authors thank Emily E. Leppien, PharmD, BCPS and Khalid Srour, PharmD for their assistance in facilitating and scoring this co-curricular activity.

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## Appendix 1. Rubric Used by Faculty Members to Assess Second-Year Doctor of Pharmacy Students’ Presentations in a Co-Curricular Activity to Encourage Innovation and Entrepreneurship

| Category (CAPE outcomes) | Above Average | Expected | Basic | Below Expectations |
|--------------------------|---------------|----------|-------|--------------------|
| Proposal: Identification and description of the service and primary goal(s) (3.1.2) | Service clearly identified; Concise description; Plan is well developed; Goals are specific and attainable | Service identified with some omissions/confusion; Good description of plan; Plan is mostly well developed with some missing pieces; Goals are somewhat specific and mostly attainable | Service is poorly identified or described; Plan is poorly developed or incomplete; Some goals may be unattainable or non-specific | Service is unclear; Poor description of service; Lack of a developed plan; Goals are non-specific or unattainable |
| Proposal: Appropriateness for pharmacy and overall feasibility (4.3.2) | Service is feasible and appropriate for RPH; Relevant to pharmacy practice | Service is mostly feasible, and appropriate for RPH; Relevant to pharmacy practice | Poor feasibility and appropriateness for RPH; Slight relevance to pharmacy practice | Service is not feasible; Not relevant to pharmacy practice |
| Proposal: Level of innovation and realism (4.3.3, 4.3.5) | High level of innovation; Realistic plan | Good level of innovation; May lack realism | Poor innovation; Lacks realism | No innovation; Service in unrealistic |
| Background: Why is this service necessary; how will the health system benefit? (4.4.5) | Able to provide justification for service | Provides justification for service with some confusion | Provides little justification or benefits of program are unclear | Unable to provide justification for service |
| Role Delineation: Define specific roles of the RPH, tech, student. How will you partner with other non-pharmacy members of the healthcare team? (3.4.2) | Appropriate role delineation; Inclusion of all roles (pharm and non-pharm); Appropriate scope of practice | Role delineation mostly appropriate; Inclusion of most roles with some omissions; Appropriate scope of practice | Role delineation was somewhat inappropriate or was not completely addressed; Mostly/ somewhat appropriate scope of practice | Role delineation inappropriate or not addressed; Exclusion of pertinent roles; Inappropriate scope of practice |
| Financial analysis: How will your budget be allotted? (2.2.4) | Individual components of the budget appropriately addressed and allocated; Budget is realistic and appropriate | Individual components of the budget addressed with minor errors/omissions; Budget mostly realistic | Individual components addressed but may be poorly allocated; Budget is realistic but may be unfeasible | Individual components are not addressed; Budget is unrealistic |
| Outcome Tracking: Identify 3-5 specific outcomes you will track to determine the impact of your clinical service. (3.1.5) | Outcomes are specific and attainable; Outcomes relate directly back to task of reducing readmissions | Outcomes are mostly attainable and specific, with few exceptions; Outcomes mostly align with task of reducing readmissions, with few exceptions | Outcomes are addressed but are very general or unattainable; Outcomes poorly align with task of reducing readmissions | Outcomes are missing or inappropriate for proposal; Outcomes do not align with task of reducing readmissions |

(Continued)
| Category (CAPE outcomes) | Above Average | Expected | Basic | Below Expectations |
|--------------------------|---------------|----------|-------|--------------------|
| Challenges: What challenges do you perceive with implementing this plan? How do you plan to overcome these challenges? (3.1.4, 4.3.1) | Identification of specific and realistic challenges; Appropriate plan for overcoming challenge | Challenges are mostly specific/realistic, with few exceptions; Plan for overcoming challenges is somewhat appropriate | Poor perception of realistic challenges, or challenges are non-specific; Poor plan for overcoming challenges | Challenges are missing or inappropriate; Plan for overcoming challenges inappropriate or not addressed |
| Presentation: Presentation skills, appropriate time, ability to answer questions. (3.6.5) | Speaks with confidence, appropriate speed and volume, makes eye contact; Pitch given in time allotted; Answers questions with confidence and accuracy | Adequate speed and volume, eye contact made during most of presentation; Pitch given in time allotted; Answers questions adequately | Speed or volume inappropriate; poor eye contact or few distractions during pitch; Pitch exceeded allotted time; Some difficulty answering questions | Poor dictation, speed or volume inappropriate; several distractions; Pitch exceeded allotted time; Unable to answer questions |

CAPE=Center for the Advancement of Pharmacy Education