Pharmacy education faces an upcoming revision of accreditation standards designed to outline degree program requirements for training the next generation of pharmacists. At the same time, pharmacy educators are increasingly expected to integrate multiple other educational frameworks and recommendations from distinct groups into their curricula. With this list of expectations constantly expanding and changing, education leaders are forced to spend valuable time and resources trying to satisfy “checklists” instead of enhancing their programs. The following commentary discusses concerns about the growing complexity of the standards and frameworks used in the accreditation process, overlap and redundancy in these various requirements, and relevant comparisons between pharmacy and medical education. We outline recommendations regarding purposeful integration of frameworks with the goal of simplifying accreditation requirements and enhancing program flexibility to deliver innovative, high-quality curricula.

Keywords: pharmacy education, reform, assessment, accreditation, Center for the Advancement of Pharmacy Education

INTRODUCTION

Pharmacy education sits at a crossroads. The Accreditation Council for Pharmacy Education (ACPE) is revising its 2016 accreditation standards for Doctor of Pharmacy (PharmD) programs.1 The American Association of Colleges of Pharmacy (AACP) is revising the Center for the Advancement of Pharmacy Education (CAPE) domains after the 2013 version2 was adopted as the first four ACPE Standards 2016. At the same time, AACP is revising the list of entrustable professional activities (EPAs) developed by its Academic Affairs Committee.3 These organizations are listening, meeting, and discussing with the goal of revising and developing new checklists and new expectations. They also may be creating new stress for pharmacy educators. Why would processes like these worry pharmacy educators? Simply put, educators are concerned about additional requirements their schools must meet to maintain full accreditation. These small task forces will interpret comments and concerns and consider the future of pharmacy practice. In turn they will create a new framework or list of activities and expectations. Of additional concern is the continued lengthening of accreditation standards without concern for the lack of resources available to enact these new potential items. Since most of these lists often overlap and offer much redundancy, educators may be left shifting resources to meeting checklists versus innovating their curriculum.

Historically, sets of competencies, content checklists, and frameworks such as CAPE,2 EPAs,3 ACPE Standards Appendix 1,1 Appendix 2, Appendix 3, Interprofessional Education Collaborative (IPEC) core competencies,4 and the Joint Commission of Pharmacy Practitioners (JCPP) Pharmacists’ Patient Care Process5 have been developed by independent efforts. Groups and individuals have a clear purpose and rationale behind these initiatives and spend hours and hours of effort on their development. However, these disparate, convoluted models only heighten the perception and reality of pharmacy as heavily regulated, both within education and practice. As an Academy, we have failed to present these components in a way that is connected and integrated. We instead present them as literal checklists. These checklists manifest in rubrics and systems where myriad documents are uploaded to demonstrate that a box is checked. We can no longer continue to increase the number and length of our checklists. Programs are drowning in data that are difficult to manage and act on, and we have lost sight of what is important. Our students need to synthesize and integrate these...
components into their daily practice, and our faculty need more time to be present with them during their education to ensure these components connect.

By using disparate groups to develop these frameworks and standards, we have become two-dimensional. Each task force and organization has come from its own lens and created exceptional work. However, without adding the dimensions of integration, synthesis, and taxonomy across frameworks and standards, educators are left weaving them together in complex curricular mapping efforts and providing evidence of achievement for every component. Educators with the unenviable task of creating a curriculum that meets all these checklists begin to ask questions like, how do these frameworks overlap? Do we need a list of EPAs? Are EPAs different from CAPE domains? Are CAPE domains different from ACPE Standards Appendix 1 (Appendix 1)? Does interprofessional education truly consist of a disparate set of knowledge and skills? When considering the task of trying to identify relationships between the ever-expanding list of educational frameworks, we were reminded of the figure shown to US General Stanley A. McChrystal in 2009 that was meant to depict the complex nature of American military strategy in Afghanistan; the figure was a diagram comprising multiple components and intersecting lines to indicate connections that looked similar to a plate of spaghetti. In response to this diagram, General McChrystal stated, “When we understand that slide, we’ll have won the war.” As pharmacy education has evolved, we have added layers of complexity to our educational frameworks in an effort to clarify expectations, advance the profession, and standardize outcomes. However, without a corresponding and intentional effort to simplify and integrate these frameworks, we are left with multiple distinct but overlapping components that are a challenge to fully understand and communicate to students, faculty, and key stakeholders.

Tyack and Cuban used the term “tinkering toward utopia” to describe educational reform in the United States. They suggested that our educational systems claim each new “reform” truly changes education, and the next new thing will transform teaching and learning. However, they argue we never really change the core of education. Schools still put students in a room, with desks lined up facing the front, where an identified expert presents information expecting students to hang on every word, absorb expertise, synthesize this information, and apply it to their chosen profession. Tyack and Cuban point out that in education, we have simply tinkered with parts and edges of educational systems. We have “flipped” classrooms and attempted to emphasize active learning. However, we essentially have not changed; we have just kept adding on. Why does this happen? Why can’t we fully transform?

Because transformation is too hard. It requires truly stripping down and letting go of old traditions. Educational reform is not a logical process. It is an emotional one. Ask anyone that has endured a curriculum revision. Enduring this emotional and difficult process of tearing down standards in pharmacy education and starting over makes it less feasible in reality. Therefore, our call to pharmacy education and especially AACP and ACPE is to focus on tinkering toward our PharmD utopia without adding more. We believe this can be accomplished by spending time integrating and weaving together these checklists. First, we need to understand where and how frameworks are overlapping and redundant. Additionally, we must critically evaluate how the growing complexity and rigor of preparing practice-ready pharmacists has impacted our current enrollment challenges and professional identity.

Appendix 1 of the ACPE Standards is a list of 37 content areas divided into four categories. The ACPE Standards directly state, “The clear expectation embedded within Appendix 1 is that students will develop the comprehensive knowledge base required to be ‘practice ready’ and that they will be able to retain, recall, build upon, and apply that knowledge to deliver quality patient care in a variety of entry-level practice settings.”

The ACPE adopts the CAPE domains as its first four Standards, which represent 15 high-level domains of competency. Standard 1, foundational knowledge, directly refers to Appendix 1. Further comparison of Appendix 1 and ACPE Standard 2 shows a direct overlap or alignment with the Appendix 1 topic list. Standards 3 and 4 can be found within the 37-topic list in Appendix 1. Only two CAPE domains are not specifically discussed in Appendix 1 (3.1 Problem Solving and 4.3 Innovation and Entrepreneurship). EPAs are suggested as simply a way to operationalize CAPE domains, so they certainly align and have redundancy with CAPE domains and, thus, Appendix 1.

Since EPAs are a model taken directly from medical school education, it is appropriate to compare the standards and frameworks provided by the Liaison Committee on Medical Education (LCME) and the Federation of State Medical Boards (FSMB) with pharmacy standards. There nine LCME standards that form the curricular content expectations. Additionally, LCME standards clarify that competencies and objectives are defined by the faculty of each school. The LCME does not prescribe a list of specific objectives to educators. The FSMB standards of practice are about half as long as the National Association of Boards of Pharmacy (NABP) model practice act.

The greatest difference between pharmacy and medical school standards is the flexibility in how they are achieved.
Figure 1. A model of the interaction between the Center for the Advancement of Pharmacy Education (CAPE) Domains, Entrustable Professional Activities (EPAs), and the Accreditation Council for Pharmacy Education (ACPE) Standards 2016, Appendix 1.

The model overlays the Center for the Advancement of Pharmacy Education (CAPE) Domains, Entrustable Professional Activities (EPAs), and the Accreditation Council for Pharmacy Education (ACPE) Standards 2016, Appendix 1 into one cohesive framework. Additional suggestions for changes in language and overall revision are added to better tie the frames together. The core values and guiding principles in the preambles of these frameworks are internal and center the learner and evolve throughout their progression. These core values represent CAPE Domain 4 and inform the learner’s approach to practice (CAPE Domain 3) which is demonstrated as they understand the larger context of patient care and pharmacy practice. As these cognitive and metacognitive abilities grow within and across these frames, learners build their foundation of knowledge (CAPE Domain 1 & Appendix 1), which provides theoretical underpinnings for the development of essential skills in pharmacy practice (CAPE Domain 2 & EPAs). Learning taxonomies can then serve to guide the progression of outcomes toward being practice ready. Last, we suggest that four components be woven throughout these frames, namely diversity, equity, and inclusion; an interprofessional lens; a systems-thinking mindset; and a patient-centered approach through which learners view their work. This model is merely one suggestion for how to tie these frameworks together versus keeping them as separate, disparate, and regulated checklists.
The FSMB sets standards but leaves the details to state boards, while NABP is more prescriptive across multiple functional areas. In ACPE, we have continued to add lists and prescribe very specifically how things should be accomplished without much room for interpretation. In LCME, more agency is given to the schools to demonstrate how they accomplish the standards. We argue that this freedom offers more opportunities for innovation. So, while we continue to add more lists, we take away more opportunities for creativity and curricular innovation at the program level. An argument could be made that if a PharmD program’s graduates achieved the knowledge, skills, and abilities outlined in Appendix 1, they would essentially be developing practice-ready graduates. In fact, one might argue there would be no need for Standards 1, 2, 3, 4, or 11 (interprofessional education) because these are already incorporated into Appendix 1. Appendix 2 provides direction on how experiences outlined in Standards 12 and 13 should be managed. The ACPE’s role is to provide basic guidance and frameworks for core content that is vital to being a practicing pharmacist. The Academy’s role should be to generate and provide avenues and ideas for how schools can achieve the Standards. That is why a focus on unification as it relates to the ACPE Standards, rather than holding to disparate checklists, is paramount.

As such, we have developed a conceptual, visual representation of the alignment and integration of CAPE, EPAs, and Appendix 1 (Figure 1). This visual representation demonstrates the redundancy, accentuates the current mapping, and starts a conversation about how we can move away from disparate lists and work toward a comprehensive and intentional framework built on integration, synthesis, and levels of taxonomy. The model presented overlays the frameworks into one cohesive model. The core values and guiding principles in the preambles of these frameworks are internal and center the learner and evolve throughout their progression. These core values (CAPE domain 4) inform the learner’s approach to practice (CAPE domain 3), which is demonstrated as they understand the larger context of patient care and pharmacy practice. As these cognitive and metacognitive abilities grow within and across these frames, learners build their foundation of knowledge (CAPE domain 1 and Appendix 1), which provides theoretical underpinnings for development of the essential skills in pharmacy practice (CAPE domain 2 and EPAs). Learning taxonomies can then serve to guide progression of outcomes toward being practice ready. Last, we suggest that four components be woven throughout these frames, namely diversity, equity, and inclusion; an interprofessional lens; a systems-thinking mindset; and a patient-centered approach through which learners view their work. This model is merely one suggestion of how to tie these frameworks together versus keeping them as separate, disparate, and regulated checklists.

We recommend that the expert groups and organizations that are currently undertaking these revisions work collaboratively to simplify rather than increase the complexity of preparing future pharmacists. As individual curriculum committees struggle to focus on competency-based education and navigate bloated curricula where content gets added without taking anything away, we need the help of the experts in the Academy and our accrediting body to truly transform pharmacy education. We must redirect efforts of our faculty and administrators from ensuring all boxes are checked and all examination questions and rubrics are tagged according to the continuously growing items we are trying to measure and, instead, focus on the preparation of future pharmacists.

REFERENCES