THEME ISSUE: SKILLS-BASED EDUCATION

COMMENTARY

Performance 2.0: Remediation in Skills-based Laboratory Courses

Jennifer S. Chen, PharmD, a David Matthews, PharmD, b Jared Van Hooser, PharmD, c Laura E. Knockel, PharmD, d Kim Lintner, PharmD, e Morgan Stoa, PharmD, a Jamie L. Woodyard, PharmD, f Deanna Tran, PharmD g

a University of Minnesota, College of Pharmacy, Minneapolis, Minnesota
b The Ohio State University, College of Pharmacy, Columbus, Ohio
c University of Minnesota, College of Pharmacy, Duluth, Minnesota
d University of Iowa, College of Pharmacy, Iowa City, Iowa
e University of Wisconsin – Madison, School of Pharmacy, Madison, Wisconsin
f Purdue University, College of Pharmacy, West Lafayette, Indiana
g University of Maryland, School of Pharmacy, Baltimore, Maryland

Corresponding Author: Jennifer S. Chen, University of Minnesota, College of Pharmacy, 308 Harvard St. SE, Minneapolis, MN 55455. Tel: 612-624-2544. Email: chen0666@umn.edu

Submitted October 29, 2020; accepted March 26, 2021; ePublished April 2021

When students fail to meet minimum competence on summative pharmacy skills-based assessments, remediation can be used to ensure student readiness for progression. Skills-based remediation is challenging; a high volume of resources is required to develop an action plan that addresses the heterogeneity in student needs and to create and execute another assessment equivalent to the initial assessment. Although many Doctor of Pharmacy (PharmD) programs face these same challenges, there is no consensus on how to best address them. Recently, faculty from six PharmD programs convened to share ideas and approaches to overcome these challenges. This commentary aims to define remediation as it pertains to summative skills-based assessments, share our consensus views regarding remediation best practices, and highlight areas where there is more work to be done. Our intent is to advance the ongoing conversation and empower institutions to develop their own effective and impactful skills-based remediation policies, procedures, and activities.

Keywords: remediation, skills, skills lab, competence

INTRODUCTION

Remediation is a “remedy to a problem or a process to correct an academic fault or deficiency.” Remediation is distinct from reassessment. Although reassessment may be used at the end of remediation to confirm student competence, remediation by definition involves a process to remedy the deficiency in knowledge or skills. The Accreditation Council for Pharmacy Education (ACPE) 2016 Standards require Doctor of Pharmacy (PharmD) programs to have policies surrounding progression, including remediation. The Standards do not state what should be included in a remediation policy or what makes remediation effective. Published literature on remediation in PharmD programs reveals considerable variability in remediation policies and procedures. To our knowledge, no published studies are specific to remediation in pharmacy skills-based laboratory courses, referred to as “skills labs” in this manuscript.

The application of this broad definition of remediation to skills labs differs from other settings. While traditional classrooms evaluate the percentage of content answered correctly, skills labs must establish minimum competence benchmarks. These courses teach and assess professional practice skills using simulated activities and utilize performance-based assessments that require the student to demonstrate such skills. Currently, there is no consensus definition of remediation applicable to skills labs. There is little published on which pharmacy professional practice skills require remediation, what processes are most effective, or how to measure success.

Representative laboratory instructors from six PharmD programs recently met to share ideas and practices from their respective institutions as a start toward establishing consensus. We define skills-based remediation as a process to remedy unsatisfactory performance on a summative skill assessment, implemented within a course with the intent of ensuring minimum competence prior to progression. The commentary that follows represents the authors’ shared ideas and experiences regarding skills-based remediation.
Minimum Competence and Critical Skills

Thresholds for passing grades on all summative skills-based assessments must represent minimum competence. A student’s current year in the curriculum should be considered, with the goal of a student being prepared for Advanced Pharmacy Practice Experiences (APPEs) at the end of their didactic education. Regardless of the method used to establish thresholds, multiple faculty at an institution should be involved with establishing minimum competence. Students who fail to meet minimum competence should undergo remediation, and remediation should be reserved to address only the most critical pharmacy practice skills indispensable for success in subsequent courses, Introductory Pharmacy Practice Experiences (IPPEs), APPEs, and professional practice. Examples of key skills that may warrant remediation include, but are not limited to, communication, pharmacy calculations, physical assessment, immunization, and application of the Pharmacists’ Patient Care Process in various pharmacy settings. Reserving remediation for only critical skills balances the value of these activities with potential stress, burnout, and remediation fatigue among students and faculty.

Grading Considerations

Remediation policies should not remove students’ incentives to meet the passing threshold on the first attempt. Allowing students to improve upon their grade but not exceed the minimum passing score may give them the motivation they need, while not incentivizing students to rely on a second attempt. A variety of approaches have been used to accomplish this goal; five of the six programs participating in this commentary keep the original score in the gradebook and remediation is required for successful completion of the course. One program gives full credit (100%) if a student passes the initial assessment; if a student does not pass, they are allowed a second attempt with a maximum possible score of 70%. While passing scores should be set at minimum competence, grading schemes for remediation should be structured to ensure student investment in the original assessment. The students’ goal should be their best performance for every patient every time, as there is no opportunity to remediate patient care.

Resources

One key component of planning remediation includes allocating resources. Incorporating remediation into the class schedule helps account for faculty effort, students’ schedules, and course resources. Five of the six PharmD programs participating in the commentary designate one to two weeks at the end of the semester for remediation activities. Physical supplies for the semester must account for remediation, as any practice or mentoring sessions may require supplies in addition to the reassessment itself.

Additionally, remediation is not just an investment of physical resources, but also of faculty and staff time and effort. Time is required to develop practice activities tailored to the student and provide guidance and mentorship on the skill, in addition to developing, recruiting and training skilled evaluators, proctoring, and evaluating the final reassessment. Skills such as immunizations or blood pressure may require additional personnel to conduct the remediation. Studies have shown that faculty have spent 11 hours for multiple students in a lecture-based course to 100 hours for one APPE student on developing and administering remediation activities.6,7 Hours needed to implement skills-based remediation vary based on the skill being assessed; however, as skills labs often simulate experiential settings, the number of hours devoted to skills-based remediation is likely closer to that reported for experiential remediation. Due to the significant amount of time and resources required, it is important to estimate the number of hours needed for remediation to determine feasibility. Developing a remediation policy that balances the students’ remediation needs with faculty effort helps to avoid burnout and ensures faculty can meet other academic responsibilities.

Ideal Components and Characteristics Of Remediation

Critical components of the remediation process include reflection, practice, and demonstration of the skill in a reassessment, thus modeling the continuing professional development cycle as it applies to a specific activity and shifting it from an academic obligation to an impactful experience. After an initial evaluation warrants remediation, faculty can assist the student in reflecting, planning, and learning as they prepare to demonstrate their subsequent learning in remediation. This can standardize the process, although the final action plan should be individualized.

A variety of knowledge, skills, attitudes, and life circumstances may result in unsatisfactory performance on an initial assessment. Discussion with the student will provide insights into these factors, and faculty can provide additional professional practice perspectives and suggestions for improvement. Revelations by both parties may only come from discussing each vantage point and may help both faculty and students when approaching future activities. Ideally, the learner is integrally involved and may even take the lead on developing an individualized action plan related to steps before, during, and after the remediation. Engaging both parties in discovering the root causes of unsatisfactory performance allows the plan to be more personalized, applicable, and rewarding. Such a plan promotes a growth mindset.
and softens the impact of having to complete a remediation activity in the spirit of pursuit of ongoing excellence in patient care through better self-awareness.\textsuperscript{8}

The practice component of this process should be meaningful and allow repetitions in various contexts to ensure transferability to professional practice. For example, a student remediating a patient interview exercise should ideally complete several practice encounters before the final reassessment to determine progression. Feedback should be provided after each practice session, and students should reflect on performance and lessons learned throughout the process.

Reassessment can ensure competence after the remediation process has been implemented. Instructors must ensure the reassessment is equivalent to the original assessment in difficulty and scope. Continuing the patient interview example above, the case used for reassessment should contain a similar number and type of medications and medication-related problems. Peer review by another faculty instructor can help ensure the reassessment case is similar in scope.

**DISCUSSION & CALLS TO ACTION**

1. Pharmacy educators and stakeholders should collaborate to establish a standardized set of critical pharmacy practice skills requiring remediation if not initially demonstrated satisfactorily.

   As stated previously, remediation should include the critical skills required of students. Reserving remediation for only critical skills avoids burnout, stress, and remediation fatigue in both faculty and students while maintaining the value of these activities. While ACPE Standard 17.2 requires colleges to adopt policies related to remediation, guidance on what skills are deemed critical is lacking.\textsuperscript{2} There is literature addressing essential skills and core professional activities to guide pharmacy instruction.\textsuperscript{9,10} However, remediating each of these skills in every student is impossible. As such, collective identification of such critical skills in which competence must be remediated prior to graduation may provide both guidance for remediation and greater consistency in assessment across programs.

2. Skills labs should support program-level processes to identify students at risk of failure early on and create interventions to minimize the need for remediation.

   ACPE Standard 17.2 requires program-level monitoring of student performance to identify issues and provide appropriate intervention.\textsuperscript{2} Skills labs, which evaluate individual performance on practice-based skills, are well-positioned to support these processes. With regular monitoring, identification and resolution of issues can occur as early as possible to minimize the need for remediation. In skills labs, this system is particularly critical, and it should include regular feedback about student performance from teaching assistants and instructors, who can then arrange for additional focused, hands-on practice of skills and/or tutoring.

3. Programs should create policies to identify students who frequently remediate in order to identify and address underlying barriers or consider the student’s fit for the program.

   Programs should identify students who frequently need to remediate activities despite regular and early interventions and address any underlying barriers. If a student continues to require frequent remediation, whether they pass remediation or not, programs need a process to review and discuss with the student their fit for the program.

4. Programs should provide appropriate resource allocation for remediation activities.

   As discussed above, in comparison to other courses, remediation activities in skills labs often require significant time, supplies, personnel and associated support to ensure effective remediation. Assessing the efficacy of these efforts is not only important for student progression, but also for the sustainability of any remediation policy. Resources used for these activities should be tracked and assessed in conjunction with assessing the efficacy of the remediation activities to ensure adequate support is in place.

5. Programs should monitor for effective and efficient remediation activities and collaborate with other programs to develop and share these activities.

   When reviewing remediation practices in skills labs, programs should develop and implement a process of continuous quality improvement (CQI) to regularly assess the effectiveness and efficiency of remediation interventions. This will allow programs to ensure the interventions created to support students through the remediation process are functioning as anticipated and are resourced appropriately.

   In addition to developing a CQI process to evaluate remediation effectiveness, programs are likely to benefit from collaboration around successful and effective remediation activities. Creating a process to share effective and efficient remediation activities reduces some of the resource-intensive development of remediation activities. Furthermore, collaboration with other programs to develop and assess remediation activities on a given skill would likely reduce resource burden while allowing faculty to implement previously effective remediation activities and/or models.
Downstream performance is also a concern; ensuring students are appropriately and effectively able to
demonstrate key skills will impact their success in future skills labs. Additionally, these essential skills likely impact
student performance on IPPEs, APPEs, North American Pharmacist Licensure Examination, and residency or job
placement. Thus, programs should develop methods for tracking student performance downstream of the remediation
activity intervention to ensure its effectiveness.

CONCLUSION
Remediation is a critical component of a successful PharmD program. Remediation has not been well-defined in
the setting of pharmacy skills labs; we define skills-based remediation as a process to remedy unsatisfactory performance
on a summative skill assessment, implemented within a course with the intent of ensuring minimum competence prior to
progression. This process requires practice, feedback, and reassessment related to a predetermined skill. Due to the
resource-intensive nature of remediation, critical skills and thresholds must be determined and student performance must
be monitored regularly to support both students and faculty adequately. Furthermore, the effectiveness and efficiency of
remediation efforts should be monitored to minimize resource utilization and ensure student progression.

REFERENCES