PharmD Elective Policy (effective beginning with Class of 2027)

Approved by the Curriculum and Assessment Committee (CAC) on 10/20/2023

To be eligible for graduation, all PharmD students must successfully complete a minimum of 7.0 elective credits, with a minimum of 4.5 PHCY elective credits provided by the Eshelman School of Pharmacy (ESOP). Exceptions (*) include:

- *PharmD/MBA dual degree: A max of 3.0 healthcare elective MBA credits may be applied towards the PharmD elective requirement. A minimum of 4.0 ESOP PHCY elective credits are required for the PharmD degree.
- *RASP: All 6.0 RASP course credits apply towards the PharmD elective credit requirement. Students are required to complete 1.0 additional elective credit to be eligible for graduation.
- *Radiopharmacy: All 7.0 course credits apply towards the PharmD elective credit requirement.
- <u>PharmD/MPH dual degree</u>: No course credits from the MPH degree count towards the PharmD elective credit requirement.
- Graduate Certificate Programs (ie, Rural Health, Ambulatory Care): No credits from the required
 certificate courses apply towards the PharmD elective credit requirements. Elective credits from
 a certificate approved elective course may be applied towards the PharmD elective requirement;
 a listing of approved elective courses are outlined in the Graduate Certificate Program
 requirements.

All electives must be completed after enrollment in the UNC Eshelman School of Pharmacy, but before the initiation of PY4 advanced immersion experiences (AIEs). No coursework completed as part of a prepharmacy program and/or a prior degree can be accepted for PharmD elective credit.

<u>Note</u>: For courses taken outside of UNC Chapel Hill, per University policy, the name of the university where the course was taken will appear on the student's transcript as fulfilling the credit hours. However, the name of the course, or the grade will not appear on the student's transcript. Grades for these courses will not be calculated into the student's GPA.