Bachelor of Science/Doctor of Pharmacy Major: Pharmaceutical Sciences/Pharm.D. 2022-2023 Sample 4-Year Plan Total Degree Requirements: 218 credits ±BS 138/PharmD 80 Student _______Student ID# ______Student Phone # ______ Advisor ______ Minimum GPA ______Minor/Career Interest(s) ______

Students are not limited to this plan; it is meant to be used as a guide for planning purposes in consultation with your advisor. The sample schedule is one possible path to completing your degree within four years. For official program requirements, please refer to the Undergraments, please refere 4

| P1 Year-BS Pharmaceutical Sciences | | | | | |
|------------------------------------|-----------------------|------------------------|---------|----------|-------|
| Fall | | | | | |
| Prefix + Number | Course Title | Prerequisites/Comments | Credits | Semester | Grade |
| PHA 313 | Pharmacy Calculations | Pharmacy Major | 1 | F | I |

Progression Progression standards for students in the PharmD program are set to assure graduates are prepared to provide pharmacy services to the