**Ernest Mario School of Pharmacy**

**Pharmacy Practice Experience Rotation Schedule 2022-2023**

Cycle 1 (5/23/2022– 6/24/2022) Memorial Day - May 30th ***(IPPE Rotations End*** **6/17/22)**

Cycle 2 (6/27/2022 – 7/29/2022) Independence Day - July 4th ***(IPPE Rotations End 7/22/22)***

Cycle 3 (8/1/2022 – 9/2/2022) ***(IPPE Rotations End*** **8/26/22)**

Cycle 4 (9/5/2022 – 10/7/2022) Labor Day – Sept 5th

Cycle 5 (10/10/2022 – 11/11/2022)

Cycle 6 (11/14/22 - 12/16/22) **ASHP Midyear Clinical Meeting - Las Vegas, NV – December 4th – 8th 2022**

**\*For this academic year, we will consider and support of preceptors’ decisions in allowing students 3 or 4 days for the ASHP meeting that will take place in Las Vegas, Nevada. Some students may need the extended time to present posters/publications. Therefore, cycle 6 rotation will end based on a determined date set by the faculty or adjunct preceptor after a personal discussion takes place and is agreed upon by the faculty/adjunct preceptor and the student. Faculty and preceptors will determine the number of hours considered to be interchangeable and appropriate with rotation hours. For students not attending ASHP Meeting, cycle 6 ends as scheduled on Dec. 16th.**

Cycle 7 (1/2/2023 – 2/3/2023)

Cycle 8 (2/6/2023 – 3/10/2023)

**Spring Break: 3/11/2023 - 3/19/2023**

**APhA Annual Meeting – Phoenix, AZ - March 24th – 27th 2023**

Cycle 9 (3/20/2023 – 4/21/2023)

**EMSOP P4 Prep Week: *4/24/2023 - 4/28/2023 -*** *Professional Reflection Week on campus (LEAP AHEAD Portfolio, NAPLEX review, seminars, etc.)*

***\*\*Holidays & ANY absences\*\****

* ***Students are instructed to have personal discussions with their preceptor on schedule conflicts.***
* ***Students are not to assume they are NOT to report to an assigned rotation site on a specific holiday date and must notify their preceptor and the School of Pharmacy of ANY absences as per the EMSOP Absence Policy.***
* ***Any missed time from rotation is expected to be made up so as preceptor may sign off for IPPE 160 Hours, APPE 200 hours for rotation.***