Requirements:

Per GSBS policy, all incoming students must register to "Pharmaceutical Science Research Methods" (GPSC5307) immediately upon matriculation. The goal of this prerequisite course is to offer students the chance of performing two (2) lab rotations to allow their exposure to different research labs and to learn lab techniques deemed essential for their research interests.

Lab Rotations:

- 1. Lab rotations will occur under "Pharmaceutical Sciences Research Methods" (GPSC5307). Such a course is a lab course lasting 15 weeks, divided into two (2) lab rotations. Each lab rotation shall last seven and half (7.5) weeks.
- 2. Only research labs in the prospect of enrolling a student into their research lab will be allowed as a site for lab rotation. However, student can petition to rotate in a research lab that is not accepting a student during the term, with mutual agreement of the Principal Investigator and the Program Director.
- 3. Students will be provided with a list of prospective labs opened for lab rotations. Lab rotations can only