







Expectations for Scholarly Activity Students in Simulation & IP Education

- 1. Provide contact information including email and cell phone number so that we can keep in touch with you throughout your rotation. We like to notify you ASAP if there is a schedule change. UAB requires that you use a uab.edu email account for all research activity. We expect you to check your email daily.
- Attend all weekly team meetings which are generally on Mondays. Times vary depending on the center to which you are assigned (typically 10am at Peds Sim Center and 9am at Quarterback Tower). IP Education meeting times may vary.
- 3. Participate as a learner or embedded simulation person (e.g., family member or MD) in weekly scheduled simulation events. Notification of these events is generally on Mondays. Understand that simulation courses are subject to change, and we will notify you as soon as we hear of any changes.
- 4. Assist as needed on simulation center and IP education projects and activities including photo documentation, quality improvement, course development, room setup and room take down, manikin maintenance, data entry, cleaning equipment, ect.
- 5. Develop and write one simulation case for a target audience of your choosing (OPTIONAL based on center location). You will work on your simulation case throughout your 8 week Scholarly Activity period. You are not expected to create your case the first or second week of the rotation. You will need to spend several weeks in the simulation center to get an idea of the type of case you might want to write. Please see the project proposal requirements and project proposal example in the left sidebar of the Scholarly Activity webpage. Designing, developing, and implementing your simulation case will be your project for your SA rotation. If you are doing your SA in IP Education, work with your mentor on determining your project.
- 6. Participate in a chosen research project to the fullest extent possible. When you meet with your mentor, a list of possible research opportunities will be provided. You may contribute to research projects by conducting a review of the literature, entering data, or creating a poster. Typically, students submit abstracts to RIME and Med Student Research Day (MSRD). We will provide support in reviewing and editing your abstracts as well as developing and printing your posters. If accepted to RIME and/or MSRD, we expect you to be present to share your work at the event. It is also expected that you share your abstract with every author on the presentation and provide adequate time for their review and feedback.
- 7. Act professionally during all simulation activities, educational events, and meetings including interactions with simulation center faculty & staff. Professional dress is expected which may be scrubs and a white coat or attire you would wear during patient care. Please remember that meeting discussions and performance in simulation activities should be kept confidential.
- 8. Be aware that your evaluation will include input from all simulation center faculty & staff.