Name

Date

Please answer the following general questions so I can update the website:

1. What are your expectations for performing research in the lab? Examples might be: working in multidisciplinary teams, learning about sensors, leading projects, helping with projects, etc.
2. What type(s) of products(s) do you expect to generate from conducting research? Examples might be: conference abstract, peer reviewed paper, news article, community event
3. How many hours do you plan to commit to the lab?
4. Do you have another job or position on campus?
5. How many hours (total) are you planning to dedicate towards research in all of your activities at UF? This includes our lab, as well as any others (paid and unpaid).
6. From the list below, mark all of the areas that align with your research interests:
	1. Sensor engineering (molecular, nanoscale)
	2. Sensor engineering (signal acquisition, data analytics)
	3. Sensor engineering (hardware)
	4. Sensor engineering (software)
	5. Microbiology
	6. Materials chemistry/physics
	7. 3d printing
	8. Laser processing
	9. Fluidics
	10. Sample preparation