

Dependency	Date	Resolution/Plan	Consequences
1) Access to labs in Hackerman	02/23	Already obtained access	Resolved
2) Access to robotorium svn repository	02/23	Already obtained access. Dr. Kazanzides will be introducing us to the repository week of Feb 18	Resolved
3) Tutorials for ultrasound/K-wave	03/01	Go through examples on K-wave website	Cannot create simulation (expected)
4) Learn to use nav. system, CIIST Library, 3D slicer	03/01	Go through tutorials	Cannot perform experiments (all)
5) Access to CT scan	03/01	Dr. Kazanzides has access to a 20cm by 20cm CT scan on the Homewood campus	Resolved
6) Access to a computational platform	03/01	Assess computational requirements for K-wave package and speak to Dr. Bell	Cannot perform experiments (expected)
7) Responsible Conduct of Research Training	03/01	Speak to Dr. Kazanzides and schedule to take the course online or in-person	High recommended by Dr. Taylor
8) Access to Neuromate® robot	04/01	Dr. Kazanzides will be moving it to the Homewood campus in the coming week	Cannot perform experiments (expected, max)
9) Phantom skull	TBD	Dr. Kazanzides will check and buy us a new phantom skull if necessary. (There is one available but it is quite old).	Cannot perform experiments with phantom skull (max)