BIOM Laboratory / Workshop

Laboratory

Samuels Lab 518/519 is a computer/electronics/teaching laboratory with some movable tables and a solid wooden bench top with vice, suitable for wood and metal work. We also have 2 Black and Decker folding work benches. This area can be used for construction of your prosthetic.

- All tool use must be on the designated work benches. Drawing and writing may be performed in other locations. The computers cannot be used.
- Students will be supervised at all times.
- Students must be aware of the hazards to themselves in the laboratory and to equipment if they stray from the designated work area. Eye protection and proper (covered) footwear are required.
- <u>Limited</u> storage space is available so students can store their work if they wish to do so. Cardboard boxes are extremely useful, if you can supply yours.
- Students must read and "mark as read" the Safe Work Procedure (http://preview.tinyurl.com/h9s93sp) and Risk Assessment (https://tinyurl.com/le9w32u) on UNSW SafeSys BEFORE attending their first workshop session. Note that Safesys is a slow website, so it might take time before it loads.
- Students must also complete the health and safety quiz on Moodle BEFORE attending the first workshop session.
- Show a screen shot or print out of the completed quiz and SWPs on your arrival at the workshop.

Access

The workshop will be open from Thursday Week 7. It will then be open every Monday and Thursday thereafter. The lab will be open at the times listed below. You can attend at any time within the listed hours.

The lab is small, so there is a maximum of two team members per team in the room at any time. If it is quiet then we can let more people in, but if it's busy I'll enforce this rule.

Please email Michael (<u>michael.stevens@unsw.edu.au</u>) with your team number and time of attendance if you will attend. Otherwise it will be first come, first served basis.

Week	Monday	Thursday
7	Closed	2-4pm (Note the early closing time)
8	2-6pm	2-6pm
9	2-6pm	3-6pm (Quiz at 2pm for Biomedical Technical
		Stream)
10	4-7pm (Lecture 2-4pm)	Closed – Acceptance Testing
11	4-7pm (Lecture 2-4pm)	2-7pm
12	2-7pm	2-7pm