Navigating through the processing labyrinth, to achieve a well fixed and processed block before even thinking of embedding and cutting, is the next step in the histology repertoire. For most of us this is all done overnight by our night workers the humble processing machine. However, when things go bad they can really go bad. Unprocessed blocks, soft squishy remnants of what was someone’s breast/colon tissue or hard, brittle dried up tissue which can no longer be recognised. Is there a remedy to these problems or have the precious samples been lost for ever?

**Place:** University of Technology Sydney (UTS)  
Corner of Thomas and Harris Street Ultimo.

**Location** – : Lecture Theatre - CB04.03.340

Registration and Entrance to the level 3 foyer of building 4 from Alumni Green (on this level) or the floor below (level 2) up the stairs from entrances at street level from the corner of Thomas and Harris Sts.

See attached map for location.

Remember NATA Accreditation requires personnel who work in laboratories to attend continuing education sessions. All meetings sponsored by the Histotechnology Society of NSW count towards these requirements.
Cafes are located end of building 7 opposite Alumni Green and across the road in building 10 (Café 10) Morning Tea

Preferred paths around campus

Get around campus on foot easily, quickly and safely by following these paths.

Top tips:
- Avoid busy roads by using pedestrian links including the Harris St footbridge, Alumni Green and The Goods Line
- Always cross at the lights and pedestrian crossings
- Stick to well-lit paths at night

Key
- Preferred path of travel
- Pedestrian crossing at traffic lights
- Underground path