

This 3-day workshop will be held at the teaching multi-header microscope suite at the Murdoch University School of Veterinary Science. The workshop is designed with the fish health diagnostician as well as researcher/ would-be-researcher in mind. At the end of the workshop, participants will have developed some level of confidence in carrying out sound disease investigations in finfish, appreciate normal finfish histology as well as be able to recognize significant and emerging diseases of important cultured finfish species in Asia and Australia. The finfish species covered in this workshop will include both freshwater ornamental fish and marine food fish. There would be opportunities to spend some time on histological glass slide materials that participants are encouraged to bring along to the workshop. Participants will receive a set of DVDs of selected virtual microscopy slides reviewed during the workshop, which will serve as invaluable resource reference materials. This workshop will be an exciting forum for you to review the histological materials of emerging and significant finfish diseases, materials brought along by your peers as well as your own materials. There will be ample opportunity to seek the opinions of presenters as well as other participants during the workshop.

The workshop program will be announced as soon as it has been finalized. Do register your interest with the conference organizers (<http://www.waavp2013perth.com/>). The workshop fee is \$700 (excl. GST). For more information, please contact Dr Susan Gibson-Kueh at S.Kueh@murdoch.edu.au

Some participants are going onto attend the International Parasitology Conference that follows straight after, from Sun 25 Aug. There will be a special aquatic session at this conference. They have listed some accommodation at the website. Please see <http://www.waavp2013perth.com/index-waavp.html> and <http://www.waavp2013perth.com/waavp/accommodation.html>

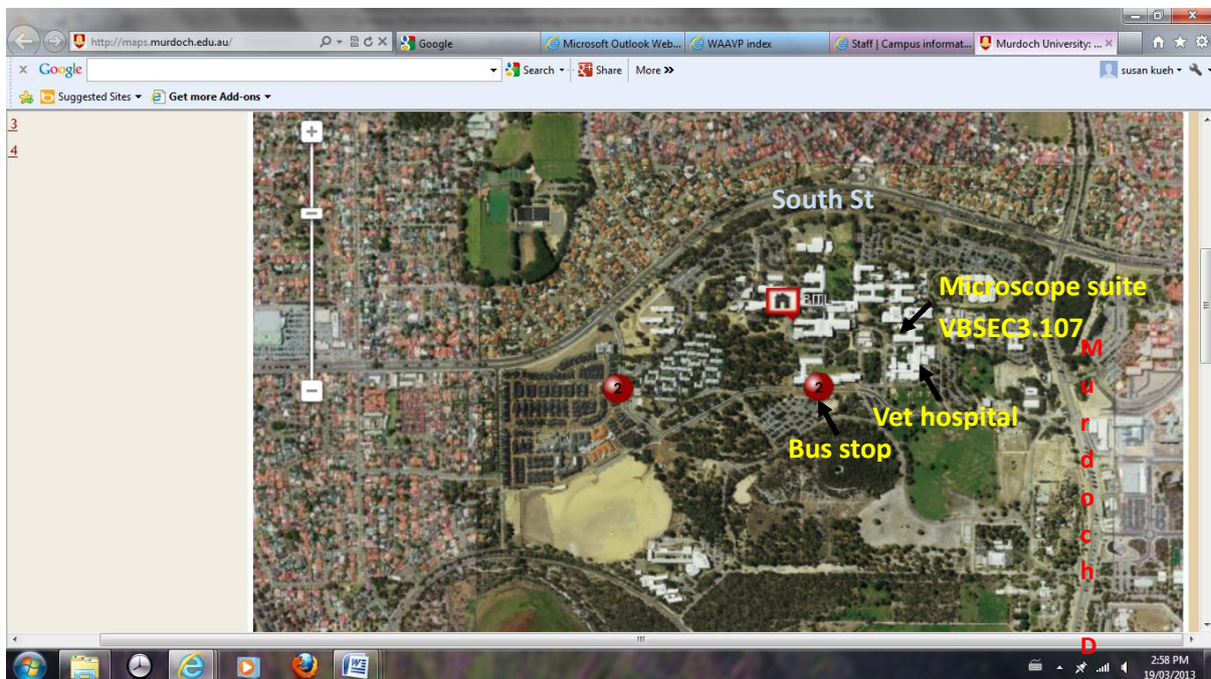
Please note that the parasitology conference will be held at the Perth Convention Centre in the city's CBD, but the fish pathology workshop will be held in the multiheader microscope suite at the veterinary school in Murdoch University, South Street campus – this is located 20-25 minutes by road from the city. The university is connected by train from the city, so that accommodation in the city near to a train station will be convenient. The Murdoch train station is the nearest, and is connected by a short bus ride to the university. Another suitable option for accommodation is in Fremantle: Murdoch University is located about 15mins from Fremantle, which is a popular place to stay. There is limited accommodation on the campus itself during term time, but I can find out more if you would like some information.

If you have trouble accessing website by clicking onto the link, please copy and paste onto a search engine such as google.

How to get to & location of the microscope suite VBSEC3.107



Please go to: <http://maps.murdoch.edu.au/>



The nearest train station is MURDOCH station. From there, buses connect the station to the university.