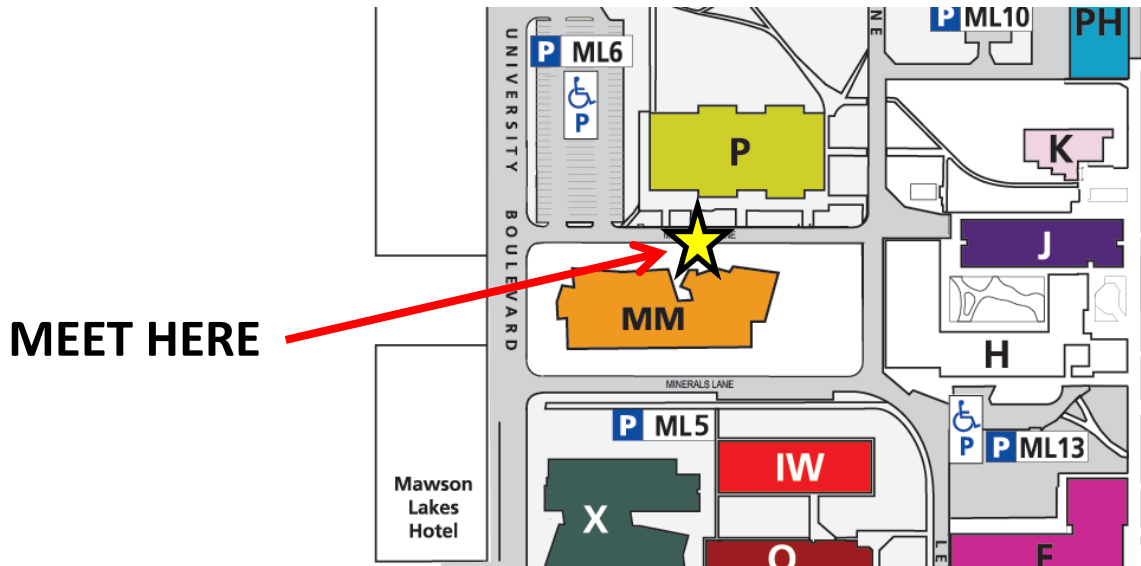


Kangaroo Creek Dam field trip

- There will be 2 groups – one departing at **9 am** and returning at 12.30 pm, and one departing at **12 pm** and returning at 3.30 pm
- The buses will pick us up from the **bus loading zone** on the **road between the P and MM buildings at Mawson Lakes**
- **Do NOT be late, even by 5 minutes** – you snooze, you lose!



Kangaroo Creek Dam field trip

- You will be provided with a handout at the start of the trip
- **Bring a notebook or some writing paper and a clipboard**
- Bring pen and pencils (you will need to draw some sketches and take notes)
- Bring a camera if you have one
- Other essential items: water, hat, sunscreen, sunglasses, mobile phone
- Prepare for the weather
- **Fill out the online medical database form (see top of learnonline site)**
- If you have any medication (for allergies or other conditions, etc.) please make sure you bring it and **speak to the staff if you have any concerns**

Kangaroo Creek Dam field trip

- Observe good OHSW practice during the trip – **safety is our no. 1 priority.**
- **You MUST wear enclosed shoes suitable for outdoor work – i.e. with adequate support, protection and grip. Hiking boots or steel caps are preferred.** High heels or other heeled shoes are not permitted. Slippers/ugg boots, thongs or sandals (even with knee-length socks) are also not permitted.
- You will be provided with a **high-visibility vest** that you must wear at all times.



Kangaroo Creek Dam field trip

- **Listen carefully to all instructions issued by staff or SA Water operators and follow their guidance at all times.**
- Keep to designated walkways indicated by staff, and do not deviate from them at any point.
- We will be working on or near roads – be attentive and watch for traffic, and do not wander off the designated areas.
- We will be working near steep overhangs and cliffs – be attentive, stay clear of these areas, and follow staff instructions.
- **Read the Field Safety and Conduct form posted on the course homepage.**

Engineering and Geology in action!

