

Central Clinical School

Safety & Wellbeing at AMREP





The CCS OHS Team



Dr Eva-Rachele Pesce Safety Officer Chief Warden First Aid Officer Chief Radiation Safety Officer



Bonnie Dopheide Safety & Biosafety Officer Chief Warden First Aid Officer Mental Health First Aider



Steve Comber Biosafety & Safety Officer (Monash ICU animal facility)

Local Safety Officers, Radiation Officers, Biosafety Officers and Floor Wardens are listed on each floor's OHS Notice board

CCS OHS committee - meet four times a year

Faculty OHS Adviser- David Hurst (990 55174)

Central Clinical School



OHS

Our responsibility

 Provide and maintain for employees a working environment that is safe and without risks to health <u>so far as is reasonably practicable</u>

Your responsibility

 Take <u>responsibility</u> to care for his or her own health and safety and for the health and safety of others, <u>cooperate</u> with employers and <u>not</u> <u>intentionally</u> or recklessly interfere with or misuse equipment in regards to safety

Hazard and Incident reports must be reported to a supervisor or safety officer within 24hrs of the incident occurring

S.A.R.A.H. Safety Analysis and Risk Analysis Hub







Emergency Procedures

Dial 0-000 in an emergency

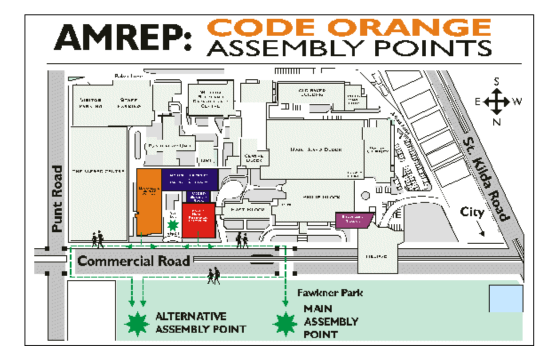
EVACUATION - in the event of a building evacuation follow the instructions given to you by

the floor wardens.

There will be two tones:

- ALERT signal
 - an intermittent 'beep'
- EVACUATE signal
 - a 'whooping' tone

DO NOT USE THE LIFTS



During work hours - evacuation assembly point is in Fawkner Park

After hours - assembly point is the paved area between Burnet building and the Baker building



Arial view of Alfred site





OHS - Inductions and Training

Local Area and Laboratory Inductions:

- Department of Immunology, Gastroenterology, DID, Alfred Centre: contact Eva: eva-rachele.pesce@monash.edu
- ACBD/Medicine/Surgery 10am Mondays: contact: <u>bonnie.dopheide@monash.edu</u>
- Department of Diabetes contact either Eva or Bonnie

Other Inductions which may be required:

- Radiation
- Animal areas (PAC and MICU)
- Cryogenics and Gas cylinders
- Risk Management
- Hazardous substances & Dangerous goods awareness

Training on high risk equipment or activities



High Risk Areas - PC2 Labs

PC2 (Physical Containment class 2) are restricted areas with both biological, Animal and Human, and chemical hazards.

All staff must undergo the <u>local area and laboratory induction</u> including contractors and visitors must be supervised at all times

PC2 labs requirements

- Personal Protective Equipment, PPE, must be worn at all times
- Risk Assessments and SWI must be completed for all hazardous procedures before commencing work
- All waste to be appropriately decontaminated and disposed of correctly
- Training on specialised equipment before use (records need to be kept)
- Chemical Manifests and MSDS must be kept and easily accessible (online or paper)



Health and Wellbeing

Monash is committed to providing a positive, healthy experience and offers a range of benefits and programs to staff and students.

Activities:

- Health and wellbeing activities
 - SWAP program (Boxing and Yoga)
 - Yoga @Baker IDI

Wellbeing:

- Free counselling available to all students
 - Face to face call 9905 3020 for appointments
 - After hours/24h service call 1800 350 359
- Mental Health Seminars (various times throughout the year)
- Mental Health First Aid Officers on site (listed on OHS notice boards)



Technical Services

Intranet job desk form or contact:

Eva-Rachele Pesce x30738 or Bonnie Dopheide x30651

Services provided:

- Building and equipment maintenance
- Radiation Safety Officer/purchasing/safety/disposal
- Assets management
- Permits and licences
- Emergency management
- Waste management



