Staff, students and supervisors are reminded of the following control measures to minimise the risk of heat illness and maintain thermal comfort during extended periods of hot weather.

THERMAL COMFORT AND HEAT ILLNESS (STRESS)

Managers and supervisors should assess the risks of thermal comfort and heat illness in consultation with employee Health & Safety Representatives and affected employees. If after implementing these recommendations, staff and students continue to be adversely affected by prolonged extreme heat, the Head of Department/School and manager should consult with staff about ceasing work under special leave arrangements, or making alternate work arrangements.

Thermal Comfort
Perception of thermal comfort is affected by many factors, including air temperature, air speed, floor temperature, vertical air temperature gradient, humidity, clothing, the amount of physical exertion, radiant temperature asymmetry, mean radiant temperature (the average temperature of the surroundings) and sun penetration.

Heat Illness
Heat illness covers a range of medical conditions that can arise when the body is unable to properly cope with working in heat. These conditions include:

- heat stroke - a life threatening condition that requires immediate first-aid and medical attention;
- fainting in heat (heat syncope);
- heat exhaustion;
- heat cramps;
- skin rashes (Prickly Heat);
- heat fatigue; and
- worsening of pre-existing illnesses and conditions.

Signs and symptoms of heat illness include feelings of sickness, nausea, dizziness, weakness, clumsiness, collapse and convulsions. Staff or students with these signs or symptoms should seek immediate first-aid/medical attention.

Working Indoors
The following actions are recommended to control thermal comfort for staff and students working indoors:

- ensure air conditioning is switched on (if fitted);
- minimise the time individuals are exposed to hot tasks through task rotation;
- where possible, arrange extra ventilation to increase air movement, for example portable fans;
- close doors and windows for all or part of the day to prevent hot winds entering the room or building;
• where practicable, turn off heat generating equipment such as screen-based equipment photocopiers and incandescent lights;

• ensure windows are covered with blinds or other covering (if fitted);

• ensure fresh, cool water is provided;

• advise individuals to drink plenty of water; and

• advise individuals to wear light, loose clothing.

**Note**: staff and students should advise their supervisor if they have a medical condition that would be exacerbated by exposure to excessive heat. The supervisor should make suitable arrangements to accommodate the needs of the individual. Further advice can be sought from your Local OHS Practice Expert.

### Working Outdoors, and in Roof Spaces, Plant Rooms and Workshops

The following actions are recommended to control thermal comfort for staff and students working outdoors, or in roof spaces, plant rooms and workshops:

• avoid heavy work and defer non-essential work during the hottest part of the day;

• increase the number of rest breaks provided to individuals;

• wherever possible rotate staff through the day - try to get them to spend some time in a temperature controlled environment;

• use personal water canteens;

• individuals should drink 250 ml of water every twenty to thirty minutes;

• supervisors should ensure individuals drink sufficient water and don’t rely on thirst as an indicator that they need to re-hydrate;

• for outdoors work, use protective clothing, particularly covering the head. Head coverings should be wide brimmed hats with a UFP rating of 50+, rather than caps;

• for outdoors work, wear sun glasses (UV protective safety glasses) for eye protection;

• for outdoors work, use SPF 30+ sunblock on exposed parts of the body; and

• for outdoors work, arrange work patterns that maximize work in shady areas.

**Note**: staff and students should advise their supervisor if they have a medical condition that would be exacerbated by exposure to excessive heat. The supervisor should make suitable arrangements to accommodate the needs of the individual. Further advice can be sought from your Local OHS Practice Expert.

### References and Further Information

Further advice can be sought from your Local OHS Practice Expert - refer [http://safety.unimelb.edu.au/about/contacts/local.html](http://safety.unimelb.edu.au/about/contacts/local.html)

Further references include:

- **Temperature Extremes Risk Management (UOM 355)**
- WorkSafe Guidance Material: Working in Heat
- WorkSafe: Workplace amenities and work environment - Compliance Code
- WorkSafe Guidance Material: Officewise - A guide to health and safety in the office
- WorkSafe: Sun protection for construction and other outdoor workers