Official

ANSTO



We hope you enjoy your visit to ANSTO's Australian Synchrotron. The Australian Synchrotron is a safe workplace. However, please take a few minutes to become familiar with measures intended to further safeguard your well-being. This is a brief outline of the facility's safety requirements for all individuals at the Australian Synchrotron.

Safety is everyone's responsibility, including yours. You have a duty to behave safely and to help ensure others around you do likewise.

COVIDSafe Plan

Please adhere to all requirements outlined in our COVIDSafePlan. These requirements are continuously updated to comply with the current Victorian Government restrictions and guidelines. The key requirements include:

- Do **NOT** visit the Australian Synchrotron if you are unwell, awaiting the results of a COVID-19 test or may have had close contact with a confirmed case of COVID-19.
- If required, wear face masks when indoors or unable to maintain physical distancing when outdoors.
- Use the hand sanitisers to disinfect hands or wash hands thoroughly with soap and water.
- Do NOT shake hands or exchange physical greetings.
- Cover your coughs and sneezes into your elbow or a tissue.

Safety Hazards

There are a number of safety hazards present at the Australian Synchrotron including:

- radiation (when the machine is operating).
- high voltage electrical systems.
- strong magnetic fields.
- compressed air systems.
- low pressure water systems.

The design, safety management systems and procedures of the Australian Synchrotron ensure that all personnel are protected from these hazards. When on site, visitors are to comply with the instructions of the designated ANSTO staff member and to obey all safety and warning signs posted in the facility.

Personal Health Condition

An individual who has been fitted with the following medical devices must inform the designated ANSTO staff member on arrival:

- a cardiac pacemaker or implantable defibrillator.
- a catheter that has metal components.
- a metal clip placed to prevent bleeding from an intracranial aneurysm.
- a medication pump (such as that used to deliver insulin or a pain-relieving drug).
- a cochlear (inner ear) implant.

Due to the presence of strong magnetic fields in certain areas, you will **NOT** be able to enter the Storage Ring and Booster Ring tunnels. In addition, you must keep a reasonable distance (of at least 1m) from all beamline equipment.

Printed copy of this document is uncontrolled. It is the responsibility of the user to ensure that the correct version of the document is used.

Revision: 12.0



Page 1 of 3 Effective Date: 02/02/2022

Persons Under the Age of 16 Year

Persons under the age of 16 years will **NOT** be permitted on the Technical Floor of the Main Building. You are obliged to advise us prior to the visit if you, or a person you are supervising is under the age of 16 years. Exemptions may only be made at the Director's discretion.

Suitable Attire

If you wish to visit the Technical Floor when undertaking a tour of the facility, you must be suitably attired including:

- sensible, closed-in shoes **NOTE**: high heels, sandals and thongs are NOT permitted.
- no loose garments or accessories that can be easily trapped or caught.

Visitor Escort

You will need to be escorted by the designated ANSTO staff member whenever you are on the Technical Floor beyond the front reception area or the viewing gallery. Always follow the instructions of your designated ANSTO staff member. Do not proceed anywhere in the secured or controlled areas of the Main Building without your escort.

Emergency Evacuation of the Building

If the evacuation alarm sounds:

- Immediately evacuate the building via the nearest exit.
- Use the stairs. Do NOT use the lifts.
- Follow all instructions of the Emergency Wardens (identified by their high-vis vests). You may be directed to follow an alternate route.
- Proceed to the assembly point as directed by the Emergency Warden(s).
- Walk, DO NOT RUN.
- DO NOT take bulky or dangerous items, e.g. umbrellas, boxes, etc...
- If you are in a group, stay together during evacuation and at the assembly point to enable checks to be conducted.

First Aid

If you require first aid, please approach your designated ANSTO staff member.

No Smoking

It is strictly NO SMOKING inside the Australian Synchrotron's buildings and outside the buildings except for these two (2) designated smoking areas (see attached site map for locations):

- the covered shelter near the pond at the back of the Main Building; and
- a designated area in the south-west corner of the car park at the back of the NCSS building.

Housekeeping

Any rubbish is to be placed in the bins provided. Please ensure that all areas are kept tidy and clear of obstructions.

Incident Notification

If you are involved in or have observed an incident, please bring the matter to the attention of your designated ANSTO staff member. If your designated ANSTO staff member is absent or unable to respond, immediately notify the Control Room on (03) 8540 4123 or the Leader – WHS (Clayton Campus) on (03) 8540 4170.

Printed copy of this document is uncontrolled. It is the responsibility of the user to ensure that the correct version of the document is used.

Visitor Safety Information Revision: 12.0 Page 2 of 3 Effective Date: 02/02/2022



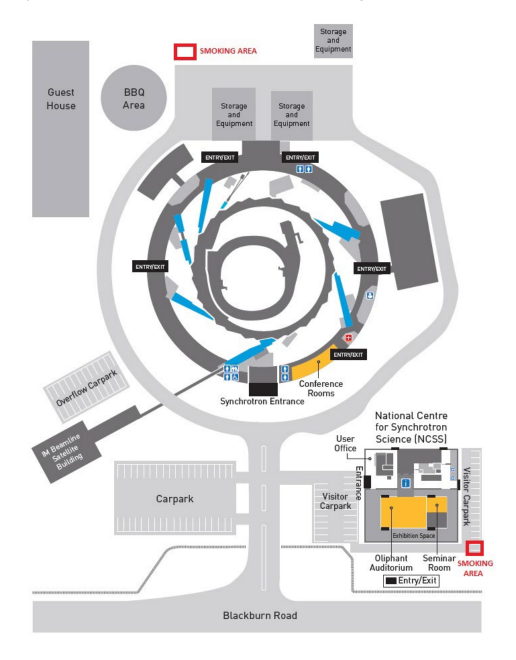
Security

If you require security assistance, call extension "**4120**" from any internal phone or (03) 8540 4120 from your mobile phone.

Further Information

Please refer to the noticeboards and evacuation charts for further details on Emergency Wardens, First Aiders, Health & Safety Representatives and Safety Information. If you have any questions, do not hesitate to ask your designated ANSTO staff member. If you have any safety concerns or comments, please contact Hock Ch'ng, Leader – WHS (Clayton Campus):

- (03) 8540 4170.
- <u>theanc@ansto.gov.au</u>.
- Or submit an on-line report via the 'Contact Us' link on our website, *www.ansto.gov.au*.



End of Document

Printed copy of this document is uncontrolled. It is the responsibility of the user to ensure that the correct version of the document is used.

Visitor Safety Information	Page 3 of 3
Revision: 12.0	Effective Date: 02/02/2022
Official	