





Students are the future lifeblood of the concrete industry and the Concrete Institute of Australia is pleased to be able to support them through this crucial period of study and academia.

Student Membership provides access to thousands of publications, presentations and papers which will assist Students in research and assignments.

This membership will also provide Students with discounted rates for seminars and events which will not only provide exceptional learning opportunities, but will also enable Students to build the foundations of strong networks with their peers and to establish connections with leading industry professionals that can last throughout a Member's career.

Criteria for Student Membership

- The applicant must be an Australian resident
- The applicant must be enrolled full time in a course of study related to concrete technology and practice as applied in the design, construction, supply, provision of materials and maintenance of concrete structures
- Proof of enrolment is required to support the Student Membership application

Benefits of Membership

- Access to the Members Hub which houses a comprehensive library of resources which includes technical documents, fib Bulletins, back issues of Concrete in Australia magazine and an extensive archive of papers from our biennial conference
- Receipt of our regular eCommunications, including In The Mix, our weekly eBulletin
- Discounted rates for our professional development program of events, including face-to-face events, webinars, biennial conference and eConcrete presentations
- Member rates for pdf and hard copy publications

JOIN TODAY!

BE PART OF THE CONCRETE MIX

Student Member

\$40

FREE Student Membership

If you are enrolled as a student with one of our Academic Members, your membership is FREE!

Please visit our website for a list of our Academic Members

Become a member of the **Concrete Institute** of Australia

The mission of the Concrete Institute of Australia is to promote and develop excellence in concrete research, technology, application, design and construction throughout Australia



Follow us:





