Contexts for heritage engineering: Adelaide 2025

Register



Discover FAD / Contexts for heritage engineering: Adelaide 2025

About the course

Contexts for Heritage Engineering(previously known as *Introduction to Heritage Engineering*), is a professional development course co-designed by Engineering Heritage Australia and the University of Canberra.

The course consists of introductory online learning followed by an onsite workshop to Adelaide, on the 24-25 July 2025. Completion of the two optional assignments will enable you to get feedback from professionals working in the area of heritage engineering. The course typically includes teachers from backgrounds in structural, civil and mechanical engineering, and materials conservation, with a focus on local teachers. Course participants include a variety of heritage-related professions in addition to engineers. This enables you to develop professional and local networks to kickstart your career in heritage engineering.

This course is taught by Experienced Heritage Engineers from South Australia, and Heritage conservation staff from the University of Canberra.

Admission requirements

This course is open to all interested parties, and will be of particular interest to practicing engineers.

Course requirements

Access to the internet and computer. Ability to attend the onsite workshop.

Certificate

A Certificate of Participation will be awarded on completion.

For more information, please email cccrshortcourse@canberra.edu.au.

Upcoming course information

Dates	Self-paced study from 1 June
	2025

Onsite 24-25 July 2025 workshop

Course

Duration

This course provides 30 hours of professional development (including self-directed online study and onsite workshop)

> 1 June 2025 to 15 August 2025 (including self-directed online study, online Q and A session, 2-day onsite workshop and submission of two optional

Cost \$1199 (GST incl.)

*An early bird discount can be availed for this course. Those enrolling before

assignments)

for this course. Those enrolling before 30 April pay \$999, the actual course fee is \$1199

Delivery Hybrid: Online and Onsite