

### HERITAGE ENGINEERING COURSES





BALLS HEAD COAL LOADER, SYDNEY

ARMY MUSEUM OF WESTERN AUSTRALIA, FREMANTLE

Engineering Heritage Australia and the University of Canberra have co-designed two professional development short courses to introduce you to the challenges and possibilities of contributing to the conservation of Australia's cultural heritage, with an emphasis on the knowledge required for heritage and conservation engineering.

The courses are led by heritage experts and industry professionals and cover both built and mechanical heritage. The courses are open to all interested parties, and qualified engineers can use these courses for 30 hours professional development, as well as the first section of a portfolio for accreditation as a Heritage Engineer.

Whether this is the first step on your journey in the world of engineering heritage or a continuation of a passion, this course will help you expand your skills, grow your network and uncover amazing parts of our Australian story through the lens of engineering.

### FUTURE COURSE DATES

#### **Contexts for Heritage Engineering**

## 2026 Mid Year Newcastle2027 Mid Year Melbourne

# 2028 Mid Year Sydney

### **Materials for Heritage Engineering**

application of engineering expertise to heritage projects

2026	End Year	Brisbane
2027	End Year	Adelaide
2028	End Year	Newcastle

Courses run for two months and include self-paced online learning, a Q and A session, a 2-day onsite workshop and submission of two optional assignments with a certificate of participation awarded on completion.

More information is available from the EHA website at <a href="https://heritage.engineersaustralia.org.au/wiki/Post Graduate Course">https://heritage.engineersaustralia.org.au/wiki/Post Graduate Course</a>

Enquiries can be directed to the University of Canberra at ucheritageshortcourses@canberra.edu.au

general heritage principles