



Office of
Environment
& Heritage



Environment Institute of
Australia and New Zealand Inc.

SYDNEY 2016

LEARNING TO ADAPT

NATIONAL CLIMATE CHANGE
ADAPTATION PROFESSIONAL
DEVELOPMENT PROGRAM



SUPPORTED BY



THREE MODULES

- | | |
|--|-------------------|
| 1. Applying the science of climate change impacts | 17 August 2016 |
| 2. Assessing and managing climate change risks | 14 September 2016 |
| 3. Implementing and communicating climate change adaptation action | 19 October 2016 |



<http://www.eianz.org/events/category/learning-to-adapt>



LEARNING TO ADAPT

CLIMATE ADAPTATION PROFESSIONAL DEVELOPMENT

SYDNEY 2016

17 AUGUST 2016 - MODULE 1

APPLYING THE SCIENCE OF CLIMATE CHANGE IMPACTS

At end of this module you will be able to:

- Understand the relevance of climate science to infrastructure decision making by analysing an organisation's interactions with the environment
- Determine the significance of projected climate impacts relevant to infrastructure and express this in a report
- Contribute to an appropriate response for each interaction by determining the applicability of climate projections and expressing this in business documents

14 SEPTEMBER 2016 - MODULE 2

ASSESSING AND MANAGING CLIMATE CHANGE RISKS

At the end of this module you will be able to:

- Assess activities for risks resulting from climate change and develop a prioritised management response
- Lead periodic review of climate change risks and management response and communicate as appropriate
- Facilitate implementation of prioritised management to climate change risks

19 OCTOBER 2016 - MODULE 3

IMPLEMENTING AND COMMUNICATING CLIMATE CHANGE ADAPTATION ACTION

At end of this module you will be able to:

- Develop strategy in response to emerging climate change adaptation policy, industry standards and international best practice
- Communicate climate change adaptation policy and industry compliance requirements to management
- Communicate possible organisational responses to climate change impacts to relevant staff and stakeholders

PRICING

	Cost for the course (3 modules)	Module 1	Module 2	Module 3
EIANZ/ISCA/ member	\$1500 exc GST	\$500 exc GST	\$500 exc GST	\$500 exc GST
Non - member	\$1800 exc GST	\$600 exc GST	\$600 exc GST	\$600 exc GST

Final registrations close 18 October 2016. To register, request an invoice or make payment go to <http://www.eianz.org/events/category/learning-to-adapt> or contact EIANZ central office on +61 3 8803 6150

For program information contact course facilitators, Sustainably Pty. Ltd. at info@sustainably.net.au

RECOGNITION

Completion of the 3 modules in this course will be recognised by:

- 150 CPD points under the EIANZ's CEnvP program
- ISCA Climate Change Adaptation Module
- A Certificate of Attendance issued by ACCARNSI, University of New South Wales

For more information info@sustainably.net.au

As climate change continues to impact Australia's communities, buildings, infrastructure and ecosystems, organisations increasingly need to be on the front foot in incorporating climate variability into their policies and programs.

Learning to Adapt is a training program designed to up-skill professionals on climate change adaptation planning and communication, and is run over 3 separate days of intensive collaborative learning. The program builds the necessary skills for climate change adaptation projects, including applying climate change science, assessing and managing climate change risks and implementing and communicating adaptation actions.

The course has been designed by experienced sustainability educators to engage participants in case studies presented by recognised expert guest speakers in climate change science and adaptation. Participants apply their learning by working together to deliver group projects.

Tom E A Davies

Chair
EIANZ Climate Change Special
Interest Section

Fiona Gainsford

President
EIANZ NSW Division