



**Bite  
sized**  
LEARNING

# Bite Sized Learning

ONLINE MODULE GUIDE

**FEBRUARY 2022**

*Knowledge when you need it.*

[yea.engineersaustralia.org.au/bite-sized-learning](http://yea.engineersaustralia.org.au/bite-sized-learning)



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## What is Bite Sized Learning?

Bite Sized Learning is a dedicated online learning platform exclusively for **Engineers Australia Graduate members** and is aimed at providing additional learning opportunities as they transition to the workforce.

The structure of the Bite Sized Learning platform will sit within the current, overarching MyCPD platform but will only be accessible to graduate members with a valid Engineers Australia ID.

A key component of the platform is that it is mobile friendly, allowing users access to learning opportunities at any time, by using desktop, laptop, tablet or mobile devices.

## Who is developing the content?

The content for Bite-Sized Learning is developed by Engineering Education Australia, in collaboration with Engineers Australia. As Engineers Australia's training and development arm, Engineering Education Australia are well attuned to the needs of today's graduate engineers.



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## Can I earn CPD points?

Yes, you can!

Generally, 0.5 CPD points will be assigned to each Bite Sized Learning module.

*Note:* All CPD points will need to be updated manually in an individual's Engineers Australia eCPDRecord account.

**Claim CPD Points**

Now that you've successfully completed this module, you can claim **0.5** CPD points in eCPDRecord—the easiest way to have your CPD officially recognised by Engineers Australia.

Continuing Professional Development (CPD) is considered anything that helps you expand your knowledge, maintain up-to-date technical skills and progress your engineering career. Participation in CPD activities can also grow your professional networks and contacts. CPD is required to attain and maintain Chartered Status.

Bite-Sized Learning modules—in addition to the remainder of CPD modules hosted on Engineering Education Australia's myCPD platform—are a great way to ensure that your skills and knowledge are up-to-date and relevant.

[Find out more](#)

## How to access Bite Sized Learning

### What do I need?

To access Bite-Sized Learning, you will need:

- An internet-enabled smartphone, tablet or computer
- A current valid Engineers Australia Graduate Membership
- A free Engineers Australia myCPD account.

### ▶ I don't have a myCPD account:

Getting your free Engineers Australia myCPD account created and linked to your EA Graduate Membership is easy:

- Head to the myCPD registration page
- Complete the registration form
- Provide a valid EA membership number and select "register now"

### ▶ I already have a myCPD account:

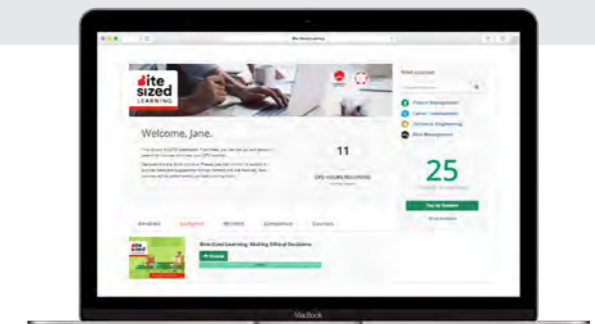
If you've already got a myCPD account setup, you just need to make sure your EA membership ID is linked up in your Account Settings:

- Login to myCPD
- Open the ACCOUNT page
- Enter your EA membership ID and select "Update Account"

### That's it!

Next time you login, you'll see a Bite-Sized Learning banner, indicating that myCPD has detected that you're a Graduate Member of Engineers Australia.

You now have access to the exclusive Bite-Sized Learning content.



## Next steps:

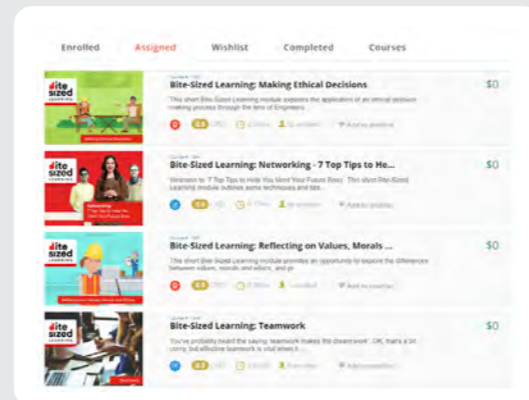
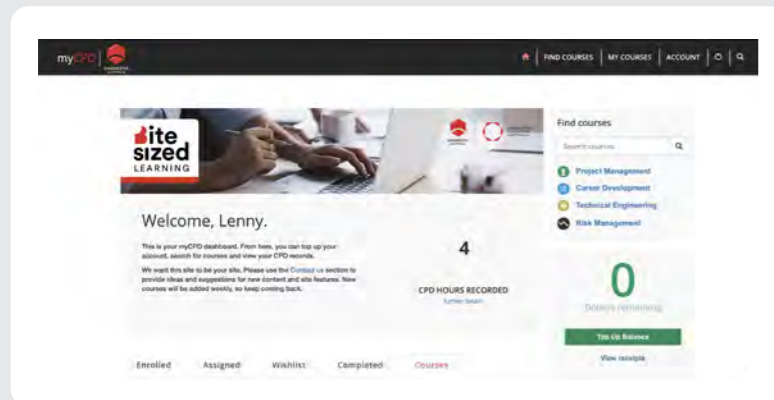
You are ready to start learning!

The latest Bite-Sized Learning modules will be added to your 'Assigned' list as they are developed so be sure to check back regularly to see what's new.

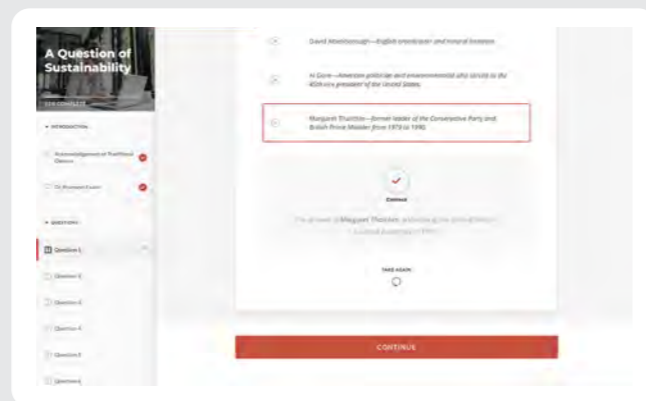
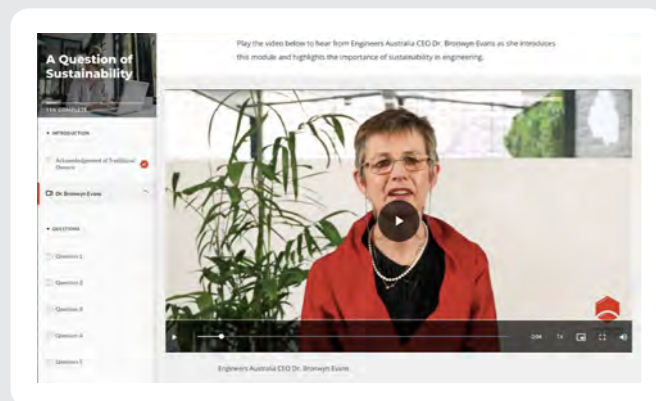
For more details on myCPD, or if you have any trouble logging in, please contact:

[admin@mycpd.engineersaustralia.org.au](mailto:admin@mycpd.engineersaustralia.org.au)

## What does the platform look like?



## A learning module in action:



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## Current modules:

### Deal with ethical issues

#### Reflecting on values, morals and ethics

Explore the differences between values, morals and ethics and reflect on the ethical implications of making a decision.

#### Making ethical decisions

Explore the application of an ethical decision-making process through the lens of Engineers Australia's Code of Ethics. Learn how to identify ethical solutions to dilemmas that require judgement on "what is right".

### Responsibility for engineering activities

#### Teamwork

Analyse team members' capabilities and apply a range of approaches that contribute to team performance and cohesion.

### Communication

#### 7 top tips to help you meet your future boss

Learn how to prepare for networking events, how to behave and present yourself professionally, how to collect and collate information and how to follow up on potential leads and job opportunities.

### Develop safe and sustainable solutions

#### National Construction Code 2019, section J

Explore the revisions to section J of the 2019 National Construction Code and outlines some of its impacts on the sustainable design and construction of buildings.

#### A question of sustainability

This module poses 6 questions — each designed to get you thinking about different aspects of the role engineers have to play in fostering a commitment to sustainable engineering practices and designs.

### Performance

#### Mentoring programs

This module provides an overview of the many benefits gained from participating in a mentor program, explains the difference between mentoring and coaching and offers some tips and tricks to kick off your journey as a mentee.

#### Become a STAR at interviews

This module explores the STAR interview response. A method you can use to structure simple, yet impressive responses to job interview questions.



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## Questions:

If you have any questions, please refer to the Bite Sized Learning page on the Young Engineers Australia website [yea.engineersaustralia.org.au](http://yea.engineersaustralia.org.au) or email [careers@engineersaustralia.org.au](mailto:careers@engineersaustralia.org.au)

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