



Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate and answer sheet once you have attended the full seminar.

## **Assessing & Integrating AAC Systems**

Proudly supported by



- 1. What is Autoclaved Aerated Concrete (AAC)?
- 2. What are the benefits of ACC, compared to alternative products?
- 3. Name three common uses of AAC in multi residential and low-rise apartments.
- 4. Name three common uses of ACC in commercial and industrial applications.
- 5. Identify the three Australian Standards that relate to AAC.

## By the end of this session you should understand:

- · Explain what autoclaved aerated concrete (AAC) is, how it is made and where it is used
- Recognise the three parts of Australian Standard AS5146, as they apply to AAC
- Outline the Fire-rating compliance, acoustic compliance and thermal performance requirements of AAC
- · Outline the various considerations involved in selecting and specifying AAC systems

 	 	 ······································
 	 	 •••••••••••••••••••••••••••••••••••••••
 	 	 ······································
 	 	 ······································

Competency Codes: PC28, PC39, PC46



## **1 Formal CPD point**

Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate and answer sheet once you have attended the full seminar.

## **Assessing & Integrating AAC Systems**

Proudly supported by



Competency Codes: PC28, PC39, PC46