

CONSTRUCTION MANAGEMENT

CENTRE FOR SMART MODERN CONSTRUCTION C4SMC

An industry collaboration initiative embracing smart technologies and processes in delivering a modern construction industry.

AIMS

To maximise the potential of the construction industry in Western Sydney, and beyond, as it responds to the challenges of sustainability, digitalisation, industrialisation and globalisation.

To provide practical, innovative teaching and research both at university and on site.

THE CENTRE WILL INVEST IN:

High Achiever construction management scholarships

Research grants

Visiting academics

Academic and research exchange

A site for practical demonstration of building techniques

'If you want to be part of the Western Sydney construction economy over the next 20 years this is the time to invest in building the industry's capabilities for a smart modern construction future. If you want to be part of contributing to building those capabilities engage with the Centre for Smart Modern Construction at Western Sydney University'.

- David Borger, Western Sydney Director, Sydney Business Chamber

See other side for details of how to get involved







CONSTRUCTION MANAGEMENT

CENTRE FOR SMART MODERN CONSTRUCTION c4SMC

An industry collaborative initiative embracing smart technologies and processes in delivering a modern construction industry

westernsydney.edu.au/c4SMC

ACADEMIC & RESEARCH PROGRAM MANAGEMENT

Professor Srinath Perera PhD FRSN FAIB
Director of c4SMC

Professor of Construction Management and Built Environment at Western Sydney University E: srinath.perera@westernsydney.edu.au M: +61 439 079749

INDUSTRY ENGAGEMENT

Adjunct Professor David Chandler OAM FAIB
c4SMC Industry Engagement Lead

E: d.chandler@westernsydney.edu.au M: +61 418 676896

SUPPORTER RELATIONS

For details of how to become a contributor please contact
Scott Lyall, Business Development Manager
E: s.lyall@westernsydney.edu.au M: +61 427 629958

DONATIONS CAN ALSO BE MADE AT:

give.westernsydney.edu.au/smartmodernconstruction