

ICCPM Training Calendar 2019

All ICCPM training can be customised and delivered in house, on demand, using company case studies.

You may be able to receive support to undertake this training through the Centre for Defence Industry Capability, visit www.business.gov.au/cdic.

ICCPM training qualifies for CPD points from [AIPM](#) and [Engineers Australia](#).

Accredited Training:

Certificate IV in Responding to Organisational Complexity (10195NAT)



Canberra	Semester 1 Dates	Semester 2 Dates
Respond to Complexity in Project Environments (ROCCPE401)	6 - 8 February 2019	16 - 18 July 2019
Manage Risk and Decision Making in Complex Environments (ROCRSK401 and ROCDEC401)	9 - 10 April 2019	3 - 4 September 2019
Lead Through Organisational Complexity (ROCLEA401)	4 - 5 June 2019	5 - 6 November 2019
Melbourne		
Respond to Complexity in Project Environments (ROCCPE401)	12 - 14 February 2019	23 - 25 July 2019
Manage Risk and Decision Making in Complex Environments (ROCRSK401 and ROCDEC401)	1 - 2 April 2019	10 - 11 September 2019
Lead Through Organisational Complexity (ROCLEA401)	25 - 26 June 2019	12 - 13 November 2019
Sydney		
Respond to Complexity in Project Environments (ROCCPE401)	26 - 28 February 2019	30 July - 1 August 2019
Manage Risk and Decision Making in Complex Environments (ROCRSK401 and ROCDEC401)	19 - 20 March 2019	17 - 18 September 2019
Lead Through Organisational Complexity (ROCLEA401)	7 - 8 May 2019	19 - 20 November 2019

Non-Accredited Training: Short Courses

Course	Location	Dates
Complexity in Project Environments	Canberra	6 - 8 February 2019
Complexity in Project Environments	Melbourne	12 - 14 February 2019
Complexity in Project Environments	Sydney	26 - 28 February 2019
Complexity 101	Online Webinar (1 Hour)	3 April 2019
Managing Messy Problems	Sydney	9 May 2019
Systems Thinking for Complex Environments	Melbourne	27 - 28 June 2019
Contract Management and Procurement in Complex Environments	Canberra	6 - 7 August 2019
Complexity 101	Online Webinar (1 Hour)	5 September 2019
Leadership and Team Development	Melbourne	22 - 23 October 2019
Introduction to Complexity	On Demand	
Project Team Development	On Demand	
Systems Thinking for Complex Environments [extended]	On Demand	

TAKE THE NEXT STEP IN YOUR CAREER!

02 6120 5110 | www.iccpm.com | training@iccpm.com | Follow Us on [LinkedIn](#) and [Twitter](#)


ICCPM Training

ICCPM is a Registered Training Organisation (RTO # 41394) that provides accredited and non-accredited training. All our programs align with the Complex Project Manager Competency Standards. Programs are available to members, non-members and international participants. You may be able to receive support to undertake this training through the Centre for Defence Industry Capability, visit www.business.gov.au/cdic. ICCPM training qualifies for CPD points from [AIPM](#) and [Engineers Australia](#). Our Certificate IV is an AIPM Endorsed Course.

All ICCPM Training can be customised and delivered in house using company case studies.

Accredited Training

Duration	Course	Target Audience and Course Objectives
3 modules (3/2/2days) over a 12 month period	Cert IV in Responding to Organisational Complexity (10195NAT); AIPM Endorsed	Project and program managers competent in traditional project management who seek to develop competencies in complex project management and dealing with complexity in project environments.



Non-Accredited Training - Short Courses

Duration	Course	Target Audience and Course Objectives
1 Hour Webinar	Complexity 101	This webinar is for people who are new to complexity theory. It will introduce you to some basic terminology and concepts such as the difference between a simple, complicated and complex project.
1 Day	Introduction to Complexity (in-house only)	This course introduces participants to the difference between simple, complicated and complex projects, and the different techniques needed to manage complexity.
	Project Team Development (in-house only)	Project and program teams managing complex programs. This workshop includes the use of a Team Management Profile diagnostic which assists project managers and project teams understand how work preferences can be used to build performance levels, team effectiveness and job satisfaction.
	Managing Messy Problems	Leaders, managers, and supervisors dealing with complexity and seemingly intractable issues that don't seem to go away. It introduces Polarity Mapping as a way to understand the sometimes hidden forces of opposing values at work in organisations, projects and people.
2 Days	Leadership and Team Development	This program is an extension of the Team Development course. It includes additional focus on the leadership of complex projects.
	System Thinking for Complex Environments	This program helps managers facing complex problems to develop the skills required to diagnose issues, develop solutions and implement approaches that can incorporate multiple systems views and engage with the perspectives of multiple stakeholders.
	Contract Management and Procurement in Complex Environments	This program will benefit procurement and contract managers. It gives participants the skills to identify, assess and treat the various aspects of complexity when exploring acquisition and sustainment strategies, exploring risk allocation, and managing contracts in complex environments.
3 Days	Systems Thinking for Complex Environments [extended] (in-house Only)	This is an extended version of the 2 day Systems Thinking for Complex Environments. The additional day allows participants to apply their knowledge on a real organisational case.
	Complexity in Project Environments	This standalone program covers the first module of the Cert IV. Participants can obtain a Certificate of Attendance or elect to complete the assessment and obtain a Statement of Obtainment towards the Cert IV. Suited to those who seek an awareness of the complex project management paradigm and want to develop a tool kit to identify and respond to complexity in project environments.

TAKE THE NEXT STEP IN YOUR CAREER!

02 6120 5110 | www.iccpm.com | training@iccpm.com | Follow Us on [LinkedIn](#) and [Twitter](#)