



CLINICAL TRIAL COORDINATOR EXTENSION COURSE

Feel confident working in clinical trials.

WHAT'S INCLUDED

Core modules

1. C3.02 Principles of Project Planning
2. C2.09 Ethics in Clinical Trials 2: Identification, Selection, Recruitment and Retention of Research Populations
3. EC.02 Management of Investigational Products
4. C5.07 Research Integrity and Research Misconduct
5. C2.08 Ethics in Clinical Trials 1: Ethical issues in research design and conduct
6. C1.04 Differentiating Research from Innovation, Clinical Care, Audit and QA

Electives (select 2)

- EC.04 Principles of Research Governance
- C4.03 Data Management 1: Creating, processing and analysing data
- Any core modules or electives from the Introduction to Clinical Trials Course not previously completed

All modules are written at AQF 9 equivalency level, providing you with specialised knowledge and skills for research, professional practice and further learning.

UNDERPINNING COMPETENCY FRAMEWORK

Modules and electives are based on globally recognised competency frameworks for Clinical Research Professionals was developed with the Harvard Multi-Regional Clinical Trials Centre (Harvard MRCT), with the [Joint Task Force for Clinical Trial Competencies \(JTF\)](#). Modules and electives are also based on and aligned to Australian NHMRC standards and requirements.

WHY THIS TRAINING SOLUTION IS FOR YOU

This course provides Clinical Trial Coordinators with role-specific knowledge to excel in their careers, building on the foundation concepts introduced in the Introduction to Clinical Trials course. New CTCs should complete our Introduction to Clinical Trials Course prior to this course.

WHO IS THIS FOR?

This course is ideal for existing or aspiring Clinical Trials Coordinators who want to accelerate their career growth and opportunities and extend their knowledge of clinical trials.

WHAT WILL YOU LEARN?

Project planning

Essential skills, the key PM phases, understanding roles and responsibilities, and goal setting.

Participant recruitment ethics

Factors that influence successful recruitment, including why people may/may not participate in research and the ethical dilemmas of recruitment.

Research integrity and conflicts of interest

Relevant codes and guidelines for research conduct in Australia, managing misconduct, what conflicts of interest are, why they matter, and how to manage in research.

Research Differentiation and Management of Investigational Products

How to categorise research activities from other activities, including ethical considerations. Understand the required processes to manage investigational products in research.

ENROL NOW

COST: \$1049 + GST (valued at \$1900)