



Certified Technical Specialist in Asset Management (CTAM)

CANADA

COURSE CONTENT

- Asset Management Fundamentals
- Assets Management System
- Stakeholders and Service Delivery
- Management, leadership and culture
- Lifecycle Management
- Cost, Risk and Performance
- Data and Information
- Roles and Responsibilities
- Improvement
- Summary and Exam

LEARN MORE and REGISTER TODAY

Visit AMSteppe.com for details regarding this and other courses offered by Steppe Consulting Inc.

This course is approved by the World Partners in Asset Management (WPiAM) as meeting the asset management knowledge requirements for the CTAM Certified Technical Specialist in Asset Management.



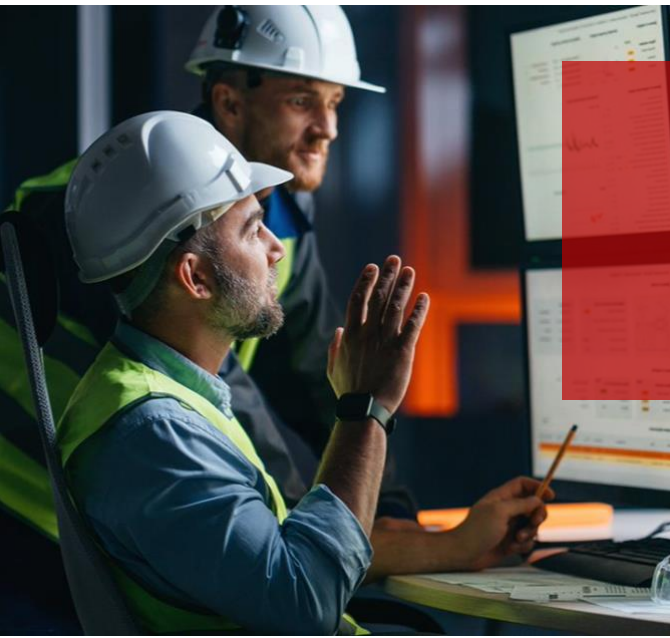
Overview

This 1-day workshop was designed to reinforce the understanding and application of the concepts and principles of asset management to organizations. Participants will leave with increased understanding and confidence in asset management principles that they can immediately apply within their organizations. This course is your starting point for gaining knowledge about asset management and becoming globally recognized as a Certified Technical Specialist in Asset Management (CTAM).

All organizations are applying the concepts and principles of asset management daily. People make decisions, incur costs, and accept risk as they deliver products and services. Asset management provides the guiding principles to align strategic goals and objectives with tactical and operational activities and outcomes in all industries and across the entire lifecycle.

Certified Technical Specialist in Asset Management Course Design

This course will build on understanding and application of the key elements of the ISO 55001 and the GFMAM AM Landscape through the lens of real-world examples and application, not just theory. At the end of this one-day course, participants will be confident and able to apply what they have learned immediately within their workplace. This course includes an exam that meets the asset management knowledge qualifications required to apply for the Certified Technical Specialist in Asset Management (CTAM) global certification through a WPiAM Partner Association.



Certified Technical Specialist in Asset Management (CTAM)

DELIVERY OPTIONS

- Virtual (via Zoom or Teams)
- Face-to-Face (your location)
- Hybrid - a blend of face-to-face and virtual

Contact Us to discuss a private offering for your organization or team. In-house courses can be adapted with examples from your organisation.

COURSE DETAILS

Participants

Typically, a maximum of 16 participants but this can be varied for private offerings.

Duration

8 hours (1 day)

Prerequisites

Participants require a minimum of two years of experience in asset management. However, the time it takes to demonstrate that you have successfully applied your asset management skills may vary depending on the size and complexity of your employer and your role.

Note: After completing this course, to receive your CTAM Certification. Provide your passing certificate from this course to any participating WPIAM member society, share your proof of AM domain qualification, and complete the competency work experience profile. This will place you in their Continuing Professional Development (CPD) program.

Who Should Take This Course?

This course is for any person working in an asset-centric organisation which supports asset management decision making including:

Engineers, Skilled Trades, Asset Managers, Project Managers, Managers, Superintendents, Operations, Maintenance, Consultants, Sales and Business Development, Supply Chain, and Product Development,

Business supporting functions including Safety, Environmental, Compliance, Legal, Finance, Commercial, Human Resources and Information Technology.

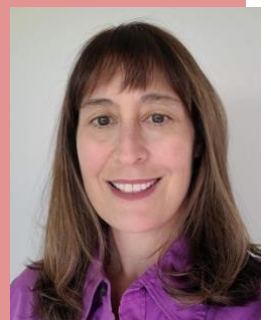
Senior Leadership and Executives will also find the course informative.

About Your Instructor

Susan Lubell P. Eng, CFAM MMP CAMA

Principal Consultant
Steppe Consulting Inc.

Susan Lubell, P. Eng., CFAM, MMP, CAMA, is the Principal Consultant at Steppe Consulting Inc, and author of *Root Cause Analysis Made Simple - Driving Bottom Line Improvements by Preventing One Failure at a Time*.



She specialises in asset management and reliability strategy, cost-effective maintenance programs, and operational excellence. Susan brings over 25 years of progressive leadership experience to implement AM business decisions and improvement opportunities in asset-intensive energy production companies.