



Engineering Project Management: Technical Leadership

10 – 21 January 2027
Zanzibar

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Overview

Engineering project management: technical leadership requires balancing technical precision with rigorous project governance, schedule integrity, and multidisciplinary coordination. Technical initiatives in aerospace, energy, construction, and IT infrastructure often confront shifting specifications, interface interdependencies, and high-consequence operational risks. This ten-day programme integrates systems engineering practices with predictive, adaptive, and hybrid project delivery frameworks. Participants develop capability in scoping complex deliverables, managing critical paths, enforcing technical baselines, and controlling performance through earned value management. This course is delivered by Agile Leaders Training Center.

Who Should Attend

- Engineering managers and lead discipline engineers coordinating multidisciplinary technical teams.
- Technical project managers responsible for capital expenditure engineering programmes.
- Systems engineers overseeing interface integration, technical requirements, and baseline verifications.
- Project management office specialists supporting technical governance, scheduling, and risk monitoring.
- Operations and technical directors steering complex engineering initiatives and technology implementations.

Targeted Departments and Industries

This programme supports engineering and technical teams across capital-intensive and technology-driven sectors.

- Engineering, Research, and Development Units in Aerospace and Defence
- Project Delivery and Construction Management Teams in Civil and Energy Infrastructure
- Systems Engineering and Integration Divisions in Telecommunications and Electronics
- Technical Operations and Capital Projects Units in Oil, Gas, and Process Manufacturing
- Software and Systems Development Groups in Industrial Automation and Information Technology

Learning Objectives

By the end of this course, participants will be able to:



- Apply hybrid project lifecycle frameworks integrating systems engineering practices with stage-gate governance.
- Translate client and operational specifications into verified work breakdown structures and interface control plans.
- Establish critical path schedules, resource baselines, and cost estimation models for engineering work.
- Track project cost and schedule deviations using earned value management metrics and variance analyses.
- Implement engineering change management and configuration baselines to prevent scope creep.
- Quantify technical vulnerabilities using failure mode analysis and structured risk mitigation plans.
- Lead multidisciplinary engineering teams through structured trade-off analyses and technical decisions.
- Conduct structured system acceptance, verification testing, and operational handover processes.

Course Agenda

Day 1: Foundations of Technical Project Leadership

- Integrating technical project execution with strategic organizational goals
- Core competencies and decision boundaries of technical project leaders
- Systems engineering lifecycles compared with predictive, adaptive, and hybrid models
- Stakeholder mapping and communication protocols across technical dependencies
- Selecting project management tools, platforms, and governance registers
- Evaluating engineering project complexity, scale, and lifecycle tailoring

Day 2: Requirements Architecture and Scope Definition

- Engineering requirements elicitation, analysis, and validation protocols
- Developing requirements traceability matrices and technical boundary maps
- Work breakdown structures for technical and multidisciplinary deliverables
- Managing interface dependencies between hardware, software, and physical assets
- Documenting engineering assumptions, constraints, and operational dependencies
- Translating customer specifications into baseline technical work packages

Day 3: Technical Scheduling, Costing, and Capacity Planning

- Critical path method scheduling for multi-discipline technical programmes
- Resource-constrained scheduling and engineering capacity planning
- Cost estimation frameworks, parametric modeling, and budget baselines
- Schedule compression through fast-tracking and crashing engineering tasks
- Milestone tracking and critical dependency management across contractors
- Establishing baseline models using planning software environments



Day 4: Execution Frameworks and Performance Control

- Coordinating engineering work packages across functional disciplines
- Earned value management core metrics: planned value, earned value, and actual cost
- Variance analysis using schedule performance and cost performance indexes
- Technical performance measures and deliverable quality verification
- Identifying project execution bottlenecks and applying corrective measures
- Integrating technical milestone gate reviews with cost and schedule performance

Day 5: Engineering Change Control and Configuration Management

- Configuration baseline management: functional, allocated, and product baselines
- Engineering change proposal evaluation and technical change control workflows
- Assessing change impacts across schedule, cost, quality, and regulatory mandates
- Quality control standards, inspection routines, and non-conformance management
- Verification and validation methods for engineered components and sub-systems
- Managing rework cycles, technical defects, and engineering concessions

Day 6: Systems Integration and Technical Governance

- Interface management protocols and system integration planning
- Technical governance boards, decision authorities, and stage-gate approvals
- Engineering compliance reviews against ISO, IEC, and technical standards
- Managing high-risk external supplier dependencies and technical subcontracts
- Conducting technical design audits and independent peer reviews
- Analyzing historic governance breakdowns and recovery strategies

Day 7: Technical Risk Analysis and Reliability Control

- Technical risk identification across engineering lifecycles and physical interfaces
- Quantitative risk evaluation using failure mode and effects analysis
- Fault tree analysis and root cause investigation for engineering defects
- Managing technical uncertainty, design margins, and contingency buffers
- Reliability, safety integrity levels, and hazard mitigation planning
- Developing contingency plans for high-consequence failure scenarios

Day 8: Technical Reporting, Metrics, and Stakeholder Communication

- Configuring technical performance dashboards and deliverable health metrics
- Documenting engineering trade-offs, decision logs, and assumption updates
- Facilitating cross-functional coordination between engineering, PMO, and procurement
- Managing geographically dispersed and multi-disciplinary engineering teams
- Structuring executive briefings and client progress reports from engineering data
- Translating detailed technical data into operational insights for sponsors



Day 9: Leadership, Negotiation, and Engineering Decision-Making

- Leadership behaviors for technical managers balancing technical and project goals
- Structured decision analysis models for engineering trade-offs and concessions
- Resolving technical conflicts between disciplines and competing priorities
- Commercial and scope negotiations with engineering contractors and clients
- Professional judgment, safety culture, and accountability in technical decisions
- Aligning project execution milestones with enterprise portfolio strategy

Day 10: Systems Integration, Commissioning, and Project Closeout

- System integration testing, final commissioning, and operational acceptance
- Value engineering practices to optimize life-cycle performance and cost
- Engineering document handover, as-built records, and knowledge retention
- Formal project closeout procedures, final accounting, and contract completions
- Conducting post-project reviews and harvesting engineering lessons learned
- Developing individual leadership implementation plans for technical projects

Course Toolbox and Applied Methods

- Work breakdown structure templates and interface management matrix models
- Earned value management tracking workbooks and performance dashboard frameworks
- Engineering change request templates and configuration control checklists
- Failure mode and effects analysis registers and technical risk scoring sheets
- Practical software application guides for schedule and resource baseline tracking

Frequently Asked Questions

What prerequisites are recommended before attending this programme?

A background in an engineering discipline, information technology, or technical project environment is recommended. Prior exposure to project coordination, scheduling, or technical documentation is beneficial.

How is the daily schedule organized across the ten days?

Each day is structured around instructional presentations, technical analysis exercises, deliverable reviews, and structured discussions focusing on real-world engineering project challenges.

How does an engineering project manager differ from a traditional project manager?

A traditional project manager focuses on schedule, budget, and resource administrative controls. An engineering project manager combines these controls with systems engineering governance, technical risk assessment, interface coordination, and deliverable verification.



Conclusion

Equipped with disciplined engineering governance, rigorous earned value controls, and clear leadership principles, participants return prepared to guide complex technical undertakings from requirements definition to handover. Organizations gain technical leaders capable of safeguarding baseline integrity, managing high-risk dependencies, and delivering reliable engineering outcomes.