

ChPCO™ Chief Project Control Officer™ Executive Certification Program Fact sheet



About ChPCO™ Chief Project Control Officer™ Executive Certification

ChPCO™ Chief Project Control Officer™ executive program is a global based credential that recognizes executive level leadership who require a general understanding about the application, value and benefits derived from the use of project control, project management, risk management and quality management in the executive level management and oversight of projects and programs within their organizations.

The ChPCO™ Chief Project Control Officer™ credential certification program is a unique and cutting edge 3 day project controls and project management program for Chief Project Control Officers, Project Executives, Project Directors, Vice Presidents, Senior Managers, Senior Program Managers, Project Control Officers (PCOS) and Project Managers who work across all industries. ChPCO™s achieve total project control and monitoring, total project execution, oversight and deliver total successful project roll-out, which means, projects with ChPCO™s assigned to, are delivered within budget, within cost and of top quality.

The ChPCO™ Chief Project Control Officer™ program is aimed at the present and next generation of Vice Presidents, Chief Project Officers, Senior Project Managers, Senior Managers, Program Managers, Project Control Officers (PCOs), Managers, Project Engineers and Senior Engineers working for dynamic global companies across all major industries such as Infrastructure, Mining & Metals, Oil & Gas, Aerospace & Defense, Energy, Utilities, Heavy Construction, Information Technology (IT), Cyber Security, Agriculture, Pharmaceuticals, Bio-engineering, Engineering (all areas) to name a few.

Page 1

ChPCO™ Class Duration: 3 Days | Price: \$9,999 (USD) per participant
Pay & Register at: www.evmi.com/chpco

ChPCO™ Chief Project Control Officer™ Executive Certification Program Fact sheet

ChPCO™ Chief Project Control Officer™ Credential Certification Requirements Process:

The prospective ChPCO™ applicant shall typically have a Bachelor's Degree or Master's Degree with FIVE or more years of work related experience preferably in senior management, senior level/executive level project control, program & project management; management, financial management, accounting, operations management, operations and production management, business management, business, analysis, information technology, engineering (all disciplines), contracts, procurement, acquisitions, or Earned Value Management (EVM).

ChPCO™ Certification Outline, Curriculum & Modules Covered:

ChPCO™ CHIEF PROJECT CONTROL OFFICER™ CREDENTIAL CERTIFICATION PROGRAM MODULES COVERED FROM DAY 1 THROUGH DAY 3

THE ChPCO™ CHIEF PROJECT CONTROL OFFICER™ CREDENTIAL CERTIFICATION CURRICULUM:

The ChPCO™ Chief Project Control Officer™ curriculum has been designed by a number of internationally recognized professionals from the field of project control, risk management, quality management, project management, earned value management, risk, economics, business, finance, information technology, engineering, and government. With its newly revised program, the ChCPO™ Chief Project Control Officer™ formula is challenging, rewarding and exciting for all executives regardless of their industry domain or solution delivery. The curriculum will have a lasting effect on the way you manage risks and quality on your projects at an executive and senior management level, and provide you with applicable knowledge to see your projects successfully through start to finish, without schedule delays and cost overruns

ChPCO™ Chief Project Control Officer™ credential certification curriculum consists of **TEN** modules delivered from Day 1 through Day 3, and the modules are namely: (1), ChPCO™ Project Controls Strategy, Execution, Management, Accountability, Transparency, Oversight & Leadership (2), ChPCO™ Project Organization, (3), ChPCO™ Planning and Schedule Management (4), ChPCO™ Risk Management & ISO 31000 Risk Industry Standards (5) , ChPCO™ Earned Value Management and EIA 748-C Earned Value Management System (EVMS) Industry Standards (6), ChPCO™ Quality Control & ISO 9001:2015 Quality Industry Standards (7), ChPCO™ Supply Chain Management, Contract Management & Procurement (8) Developing and managing high performance and diverse project control teams (9), Managing Changes and Complexity (10) Controlling Fraud, Abuse, Waste, Neglect & Negligence

Case studies and case reports on actual projects are given during the three days of training.

Page 2

ChPCO™ Class Duration: 3 Days | Price: \$9,999 (USD) per participant
Pay & Register at: www.evmi.com/chpco

ChPCO™ Chief Project Control Officer™ Executive Certification Program Fact sheet

My ChPCO Strategy Playbook™ –

All ChPCO™ participants will create their “**My ChPCO Strategy Playbook™**” and will apply their playbook to implement strategies for comprehensive industry standard Risk, Earned Value Management Systems (EVMS) and Quality Management Systems across their projects and organizations. “**My ChPCO Strategy Playbook™**” is based on completing ten exercises based on the ten modules covered. All templates and forms for your “**My ChPCO Strategy Playbook™**” will be provided. “**My ChPCO Strategy Playbook™**” provides all EVMi® certified ChPCO™s with a set of high level Earned Value Management Systems (EVMS) implementation strategies, Risk Management Industry Standards implementation strategies, Quality Management industry Standards implementation strategies, Planning & Scheduling Strategies, EVMATOM® Earned Value Management Accountability Transparency and Oversight Matrix® strategies, and best practices Project Management and Project Control strategies used to effectively and efficiently manage projects across all industries successfully, which means, projects are delivered within budget; on schedule and of top quality. Additionally, “**My ChPCO Strategy Playbook™**” contains the strategies to implement a scalable and comprehensive industry standard compliant EIA 748-C Earned Value Management System (EVMS) and to resolve variances, problems and crisis on projects among others

All ChPCO™ participants **must read** the ISO 31000 (2018 version) Risk Management Industry Standards, EIA 748-C Earned Value Management Systems (EVMS) industry standards and ISO 9001: 2015 Quality Management Industry Standards. All ChPCO™ participants must apply Risk, EVMS and Quality Industry Standards on all their projects and at their organizations. Case studies and case reports on actual projects are given during the three days of ChPCO™ certification training.

*ChPCO™ Chief Project Control Officer™ program is given in English language only.
ChPCO™ Chief Project Control Officer™ certification is a life time certification and never expires.*

There are no exams given however all ChPCO™ participants must complete and submit their “**My ChPCO Strategy Playbook™**” as a requirement for ChPCO™ certification.

Who May Apply –

Executives, C-suite Corporate Officers such as Chief Project Control Officer, Chief Quality Officer (CQO); Chief Risk Officer (CRO); Chief Financial Officer (CFO); Chief Information Officer (CIO); Chief Technology Officer (CTO); Senior Project Managers, Senior Program Managers, Head of Finance Department; Chief Project Officer; Chief Procurement Officer; Program Managers, Lead Cost Engineers, Principal Cost Engineers, Senior Cost Analysts, Senior Cost Engineers, Senior Cost Control Engineers, Senior Earned Value Management Leads, Senior Risk Officers, and Chief Risk Officers (CROs)

Page 3

ChPCO™ Class Duration: 3 Days | Price: \$9,999 (USD) per participant
Pay & Register at: www.evmi.com/chpco