



Certified Associate in Project Management (CAPM)

Why & Who should take this course:

- If you'd like to manage larger projects and gain more responsibility or add project management skills into your current role, then the Certified Associate in Project Management (CAPM) is right for you.
- CAPM® recognizes your knowledge of the profession's preeminent global standard
- Distinguishes candidate in job market and enhances your credibility and effectiveness working on/with project teams

PMP signifies that you speak and understand the global language of project management and connects you to a community of professionals, organizations and experts worldwide

Examination Prerequisites:

35 hours of Project Management Education **WITH**

- 7,500 hours (5 years) leading/directing projects with Secondary degree/High school **OR**
- 4,500 hours (3 years) with four-year degree

Classroom: 4-8 days (8-10hr/day)

Online Content Access: 60 / 90 / 120 days

Project Management Professional (PMP)

Why & Who should take this course:

- If you're an experienced project manager responsible for all aspects of project delivery, leading and directing cross-functional teams, then the PMP is the right choice for you.
- PMP is the most important industry-recognized certification for project managers - it is truly global; it allows anyone with certified degree to work in virtually any industry, with any methodology and in any location

Examination Prerequisites:

- 23 hours of Project Management Education **OR**
- Secondary degree/High school with 1,500 hours of project experience

Classroom: 4-8 days (8-10hr/day)

Online Content Access: 60 / 90 / 120 days

PRINCE2 Foundation & Practitioner

Why & who should take this course:

PRINCE2 is a globally-recognized Project Management certification

- PRINCE2 Foundation qualification is a great way to enhance your career of the basic techniques of the PRINCE2 Methodology. Course intended for anyone looking to build their knowledge in project management or PRINCE2 techniques.
- PRINCE2 Foundation is the base level of PRINCE2 project management, the qualification provides the basic knowledge of PRINCE2 and introduces you to the methodologies and framework intended for anybody working with a PRINCE2 project
- Passing the PRINCE2 Foundation certification provides you the basic knowledge to work with as part of a team and will also lead you to the next level of the qualification, which is PRINCE2 Practitioner
- PRINCE2 Practitioner Examination is tailored towards (mainly) project managers, general managers, programme managers, project management consultants, team managers, and support staff, or any staff who will have a defined role
- PRINCE2 Practitioner is the second of two PRINCE2 examinations to pass to become a Registered PRINCE2 Practitioner

Examination Prerequisites:

PRINCE2 Foundation can be studied on its own or as a prerequisite for the PRINCE2 Practitioner course.

In order to sit the PRINCE2 Practitioner examination you must provide proof of having passed **one** of the following:

- Prince2 Foundation
- PMP
- CAPM
- IPMA (level A or B or C or D)

Classroom: 3-6 days (8-10hr/day)

Online Content Access: 30 days / 360 days

Purpose of the practitioner certification is to confirm you understand PRINCE2 well enough to be able to apply and tailor the methodology in a scenario situation, gain and acquire enough skills to appropriately solve problems in work environment



Six Sigma

Why & Who should take this course:

- Six Sigma is a disciplined, data-driven approach and methodology aimed at eliminating defects in any processes ranging from manufacturing to transactional and from product to service; decreases defect chances and increases efficiency
- Signals to organization an individual's ability to demonstrate uninterrupted efforts and gain stable and foreseeable process results that are highly crucial to an organization's overall improvement
- Increases individual's chance in getting hired and/or promoted by acquiring the needed skills to identify the characteristics of an organization's manufacturing and business processes, allowing individual to be able to measure, analyze, control and improve organization's processes
- Six Sigma qualification is applicable across a diverse set of industries and helps professionals find gainful employment in industries across the board

Examination Prerequisites:

A passing mark of 70% or higher required for:

- **Yellow Belt:** 5 exams
- **Green Belt:** 8 exams
- **Lean & DFSS:** 9 exams
- **Black Belt:** 15 exams **AND** satisfactory completion of a final Black Belt Project

Classroom: 4-8 days (8-10hr/day)

Online Content Access: 60 / 90 / 120 days

ITIL

- ITIL is the most widely accepted and recognized foundation framework used by companies to manage IT services
- ITIL certification assures organizations specific benefits from candidates and sets candidates from other applicants
- Demand for ITIL holders is exceptionally high in the fields of incident management, process management service management, release management and ITSM related project management roles
- ITIL has been ranked among the top 15 highest-paying certifications for 2015 by a number of researchers on the web

There are 4 levels of ITIL certification:

- **ITIL Foundations:** The certification has no prerequisites - anyone with interest in the subject matter can sit for the exam.
- **ITIL Practitioner:** Prerequisite of ITIL Foundations. Completion of Intermediate is worth 3 credits towards ITIL Expert Cert.
- **ITIL Intermediate:** Prerequisite of ITIL Practitioner. Modules splits between Service Lifecycle / Service Capability
- **ITIL Expert:** To qualify for the ITIL Expert, you must obtain at least 17 credits from the Foundation, Practitioner and Intermediate modules, and pass the Managing Across the Lifecycle (MALC) exam, earning a total of 22 credits.
- **ITIL Master:** The cost of the ITIL Master runs about \$4,000 USD, which you pay after an EI accepts your initial application. Given the exense of this certification and stringent requirements, ony serious candidates pursue an ITIL Master, but earning the certification indicates you've reached the highest level of achievement in your field.

Scrum Classroom: 2-4 days (8-10hr/day)
Online Content Access: 30 days / 360 days

Who & Why this course is important:

- Scrum practices include software development by cross-functional and self-managed teams, producing working code at the end of each iteration or sprint
- Using Scrum allows the individual to discover how to react more quickly and respond more accurately to the inevitable change that comes along the way
- CSM demonstrates the individual has mastered best practices of helping project teams working within a scrum environment
- CSM certified employees have a median pay of nearly \$10k a year more than their uncertified counterparts' median salary

Agile

Classroom: 3 – 6 days (8-10hr/day)
Online Content Access: 30 days / 360 days

Who & Why this course is important:

- Catered towards professionals having knowledge methodology
- Validates a professional's knowledge in agile methodologies
- Agile methodologies are popular approaches in software development