

# APM Project Risk Management Single Subject Certificate – Level 2 Course Brochure and Competency Matrix

## **INDEX:**

- 1. Course Description
- 2. Course Development
- 3. Certifications offered by the professional bodies
- 4. Eligibility Requirements
- 5. Course Syllabus
- 6. Competency Matrix



#### **1. Course Description**

Course name: APM Project Risk Management Single Subject Certificate - Level 2.

APM's Level 2 Project Risk Management Single Subject Certificate is designed to build on the knowledge gained in the APM Project Management Qualification (PMQ) or similar project management qualifications.

APM Level 2 Certificate is designed to determine an individual's knowledge and understanding as well as capability in project risk management, sufficient to allow an individual to undertake formal project risk management.

### 2. Course Development

This course is mapped to the following standards or guides:

- APM Body of Knowledge 6th edition
- APM Project Risk Analysis and Management Guide, 2nd edition

### **3. Certifications offered by professional bodies**

APM Project Risk Management Single Subject Certificate - Level 2

#### 4. Eligibility Requirements

• There are no pre-requisites for taking the examination.

#### 5. Course Syllabus

Module#	Module Description
1	Introduction
2	Benefits
3	Principles
4	Process
5	Organisation and Control
6	Behaviour
7	Application of PRAM
8	Risk identification techniques
9	Qualitative risk assessment
10	Quantitative risk assessment
11	Risk Response

@Copyright Project Controls Institute. All rights reserved unless otherwise indicated. Contact us at <u>aus@projectcontrolsinstitute.com</u> for clarification/more information. Also. visit www.proiectcontrolsinstitute.com for further details.



#### 6. Competency Matrix

**Coming Soon** 

Note – Our course brochures are updated on a regular basis for continuous improvement

@Copyright Project Controls Institute. All rights reserved unless otherwise indicated. Contact us at <u>aus@projectcontrolsinstitute.com</u> for clarification/more information. Also. visit www.proiectcontrolsinstitute.com for further details.