



PMI Risk Management Professional (PMI-RMP)[®]



Table of Contents

About upGrad KnowledgeHut	03
Program Highlights	04
Why This Course	05
Who This Course is for	06
The upGrad KnowledgeHut Edge	07
Curriculum	08

Gear up to ace project management interviews with confidence and land high-paying roles



upGrad KnowledgeHut: Your **Gateway to Agile Excellence**

upGrad KnowledgeHut is a global Ed-Tech company, equipping the world's workforce with the skills of the future. We are a pioneer in Agile transformations, and we're excited to help you accelerate your career growth.



500,000+ Careers Transformed



300+ Agile Transformations Facilitated



1,250+

Industry Experts



250+

Workshops Every
Month



100+

Countries

12,000+

Reviews from Alumni the World Over

Google



4.8

facebook



4.7

switchup



4.9

Program **Highlights**

Gain advanced skills in risk management and empower yourself to work in demanding, global project scenarios. The PMI-RMP credential will enhance your ability to identify, assess, and mitigate project risks. Aim for a first-time pass of the credential and capitalize on opportunities to benefit your organization.



30 Hours of Live **Instructor-Led** Training



Earn **30** PDUs **from PMI** on course completion



Hands-On Learning with **PMI approved** courseware



Post-Workshop **Support and Assistance**



Training by **Top Industry Experts** with extensive experience

Risk Management Professionals are in High Demand

20%

Average expected boost in salary because of certification

36%

Expected increase in investment in risk management

1.5M

PMI Certified Professionals worldwide

\$ 122,000

(with Certification)

\$ 107,294

(without Certification)

Average Salary of PMI-RMP

The demand for PMI-RMP professionals is soaring across industries



Finance



Construction



Technology



Manufacturing



Consulting



Transport

(Source: Fortune, PMI, PayScale)

This Course is for:

- *Risk Managers*
- *Risk Management Professionals*
- *Project Managers*
- *Project Sponsors*
- *Program Managers*
- *Project Engineers*
- *Project Coordinators*
- *Planning Managers*
- *Planning Engineers*
- *Project Cost Control Engineers*
- *Quantity Surveyors*
- *Civil Engineers*
- *IT Project Managers*
- *Product Managers*
- *Project Analysts*
- *Business Analysts*
- *Project Leaders*
- *Project Coordinators*
- *Team Leaders*
- *Team Members*

Prerequisites: This course is best suited for professionals who possess

01. Four-year degree (bachelor's degree or the global equivalent)
02. 3,000 hours of project risk management experience
03. 30 hours of project risk management education

Note: For learners who do not meet the above criteria, there are other paths that require more experience and project risk management education. Refer to the course page for more details.

Get the **upGrad KnowledgeHut Edge**



Hands-On Learning:

High-energy workshops with team exercises, activities, and practical case studies.



Learn from Experts:

Learn directly from certified industry experts with extensive experience.



Detailed Curriculum:

Master concepts with updated curriculum, exercises, and mock tests.



Practical Learning:

Learn through case studies, hands-on exercises, feedback, and guided practice.



Strong Fundamentals:

Master concepts with expert guidance and detailed feedback.



Post-Training Mentorship:

Access unlimited webinars, e-books, tutorials, articles, and interview questions.

Course Curriculum

Module 1: Risk, Strategy, and Planning

Topics:

- Perform a preliminary document analysis
- Assess project environment for threats and opportunities
- Confirm risk thresholds based on risk appetites
- Establish risk management strategy
- Document the risk management plan
- Plan and lead risk management activities with stakeholders

Module 2: Risk Identification

Topics:

- Conduct risk identification exercises
- Examine assumption and constraint analyses
- Document risk triggers and thresholds based on context/environment
- Develop risk register

Module 3: Risk Analysis

Topics:

- Perform qualitative analysis
- Perform quantitative analysis
- Identify threats and opportunities

Module 4: Risk Response

Topics:

- Plan risk response
- Implement risk response

Module 5: Monitoring and Close Risks

Topics:

- Gather and analyze performance data
- Monitor residual and secondary risks
- Provide information required to update relevant project documents
- Monitor project risk levels

Ready to Transform Your Career?

Enroll Now

 Headquarters (US): +1-469-442-0620
kh.americas@upgrad.com

 Canada: +1-613-707-0763
kh.americas@upgrad.com

 India: +91-80-41520045, Toll-Free: 1800-121-9232
kh.india@upgrad.com

 New Zealand: +64-36694791
kh1.apac@upgrad.com

 UK: +44-2033320846
kh.europe@upgrad.com

 Australia: +61-290995641
kh1.apac@upgrad.com

 Singapore: +65-315-83941
kh1.apac@upgrad.com

 UAE: Toll-Free 8000180860
kh.mea@upgrad.com

 Malaysia: +601548770914
kh1.apac@upgrad.com

 kh.reachus@upgrad.com

 www.knowledgehut.com

upGrad
KnowledgeHut