

**THE**  
**QRM**  
**TRAINING**

---

**“IQRM aims to cultivate the next generation of qualified Risk Management leaders who can bridge the gap between Risk and Decision Making through the use of Risk Quantification and advanced statistical methodologies.”**



Institute of Qualified Risk Managers

[iqr.net](http://iqr.net)

# QRM Training Outline



**MODULE 1:**  
**QUANTITATIVE THINKING AND PROBABILITY DISTRIBUTIONS**



**MODULE 2:**  
**RDE - RISK DATA ENGINE PRACTICE AND EXAMPLES**



**MODULE 3:**  
**QCRA - COST RISK ANALYSIS MODEL**



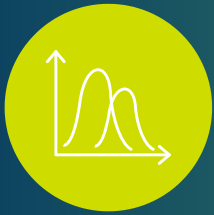
**MODULE 4:**  
**QSRA - SCHEDULE RISK ANALYSIS AND INTEGRATED COST AND SCHEDULE RISK ANALYSIS**



**MODULE 5:**  
**BUILDING A RISK DECISION MODEL - RDM AND REPORTING**



**Capstone Project**



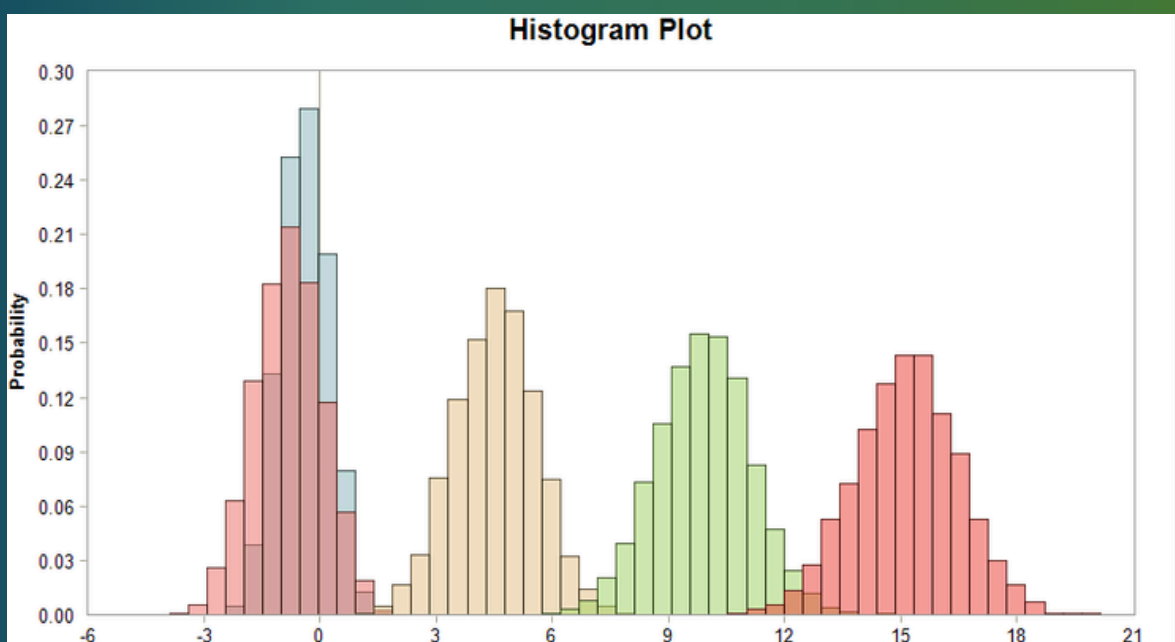
## **MODULE 1:** **QUANTITATIVE THINKING AND PROBABILITY DISTRIBUTIONS**

Duration: 2 Hours

### **SESSION 1: FOUNDATION OF QUANTITATIVE THINKING**

#### **Learning Objectives:**

- Know how to **differentiate** between a **Risk** and an **uncertainty**.
- Understand the **different types of Risks** and their features.
- Understand what is Monte-Carlo Simulation.
- To be able to write a **quantifiable risk statement**.





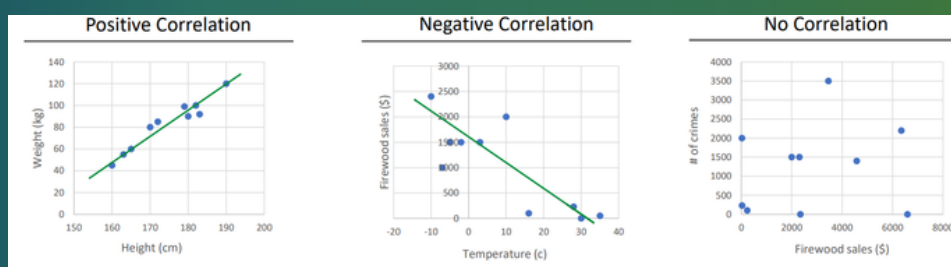
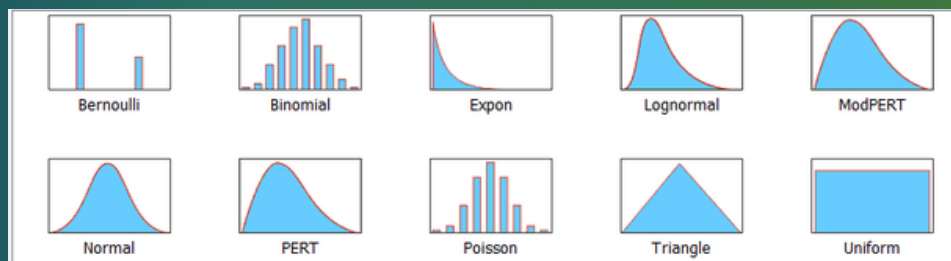
## MODULE 1: QUANTITATIVE THINKING AND PROBABILITY DISTRIBUTIONS

Duration: 2 Hours

### SESSION 2: ESSENTIAL PROBABILITY & STATISTICS FOR PROJECT RISK

#### Learning Objectives:

- Understand what **Probability** is and **Probability theory**.
- Learn about **Central Limit Theory**
- Understand the different **types** of **Probability distributions** and **use cases**.
- Understand what correlation is



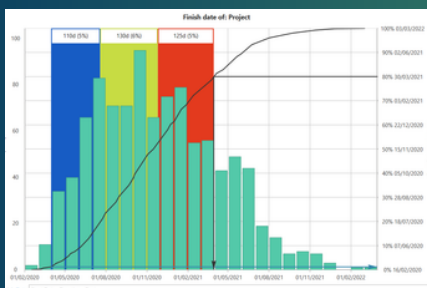
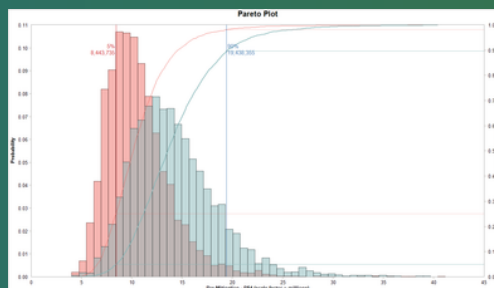
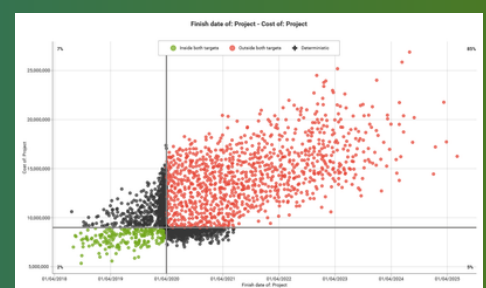


# Capstone Project

## Introduction to the Capstone Project Data

The **Capstone project** data is designed to be **industry-related**, complete with all relevant case study information.

**Students** will have the opportunity to engage with **various versions**, allowing them to **gain hands-on experience** through simulations of **real-life projects**.

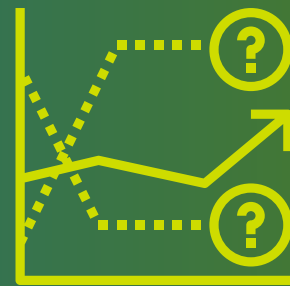
**QSRA****QCRA****Decision  
Model**

**MODULE 2:  
RDE - RISK DATA ENGINE PRACTICE AND  
EXAMPLES**

Duration: 2 Hours

**SESSION 3: RISK DATA COLLECTION AND CALIBRATION  
(RISK DATA ENGINE METHOD) RDE****Learning Objectives:**

- Understand the concept of the RDE Method
- Learn how to find data
- Learn how to process data
- Learn how to select a probability distribution for it.

**Why RDE?****Reduce** guesswork.**Defensible** Forecasts**Clarity** in Forecasting

**MODULE 2:  
RDE - RISK DATA ENGINE PRACTICE AND  
EXAMPLES**

Duration: 2 Hours

**SESSION 4: PRACTICAL EXAMPLES TO APPLY THE RDE  
METHOD****Learning Objectives:**

- Learn how different applications of the **RDE** method.
- More understanding of how to use the **current project data to forecast** the project.
- Have a hands-on experience in applying it.

**How it Works****Risk Data Engine  
RDE****Risk Model****Defensible Forecasts**





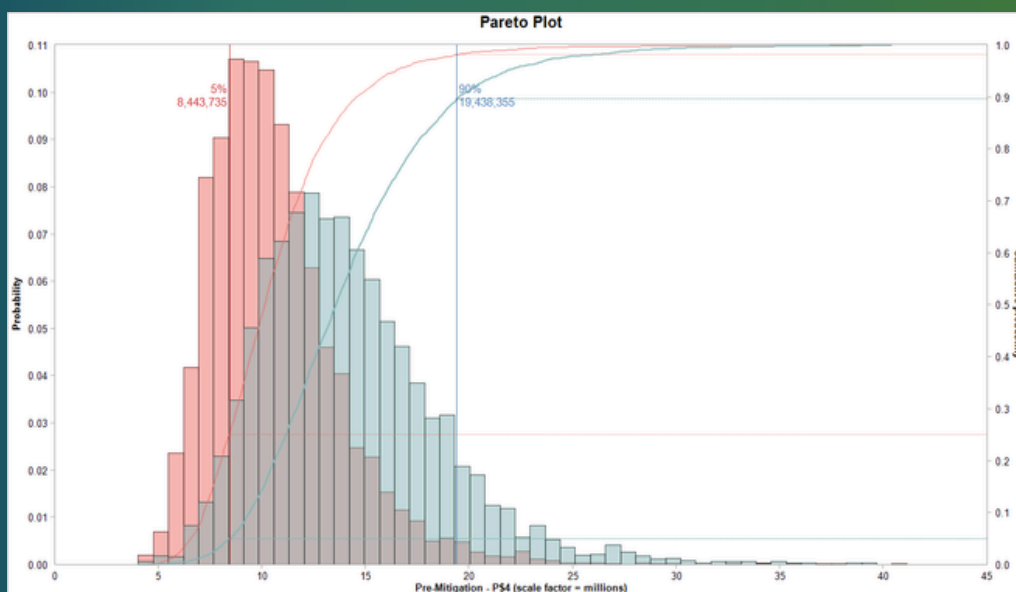
## MODULE 3: QCRA - COST RISK ANALYSIS MODEL

Duration: 2 Hours

### SESSION 6: BUILDING A QCRA - QUANTITATIVE COST RISK ANALYSIS MODEL

#### Learning Objectives:

- Learn the components of the **Cost Risk Analysis model**.
- Learn how to set **probability distributions** and **data**
- Learn how to **integrate** it with the **Quantitative Risk Register**.
- Learn how to understand the **model outcomes**.

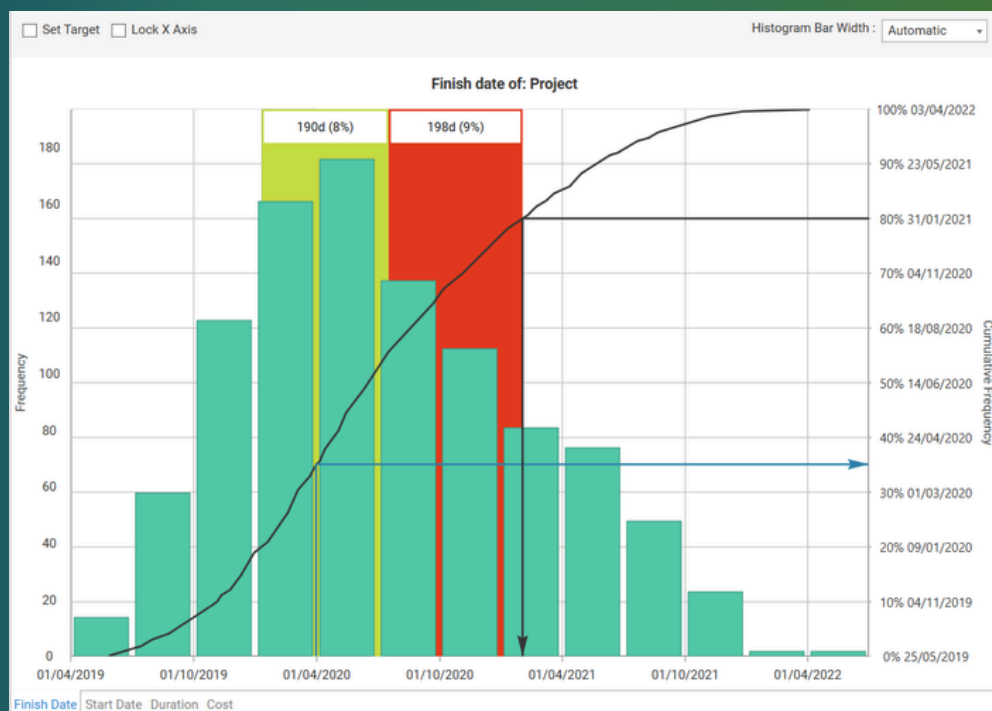


**MODULE 4:**  
**QSRA - SCHEDULE RISK ANALYSIS AND**  
**INTEGRATED COST AND SCHEDULE RISK ANALYSIS**

Duration: 2 Hours

**SESSION 7: BUILDING SCHEDULE RISK ANALYSIS MODEL****Learning Objectives:**

- Learn how to perform schedule import and model checks.
- Learn how to add Risks and map them to a schedule.
- Learn how to interpret drivers and histograms.
- Learn how to understand the outputs from the model

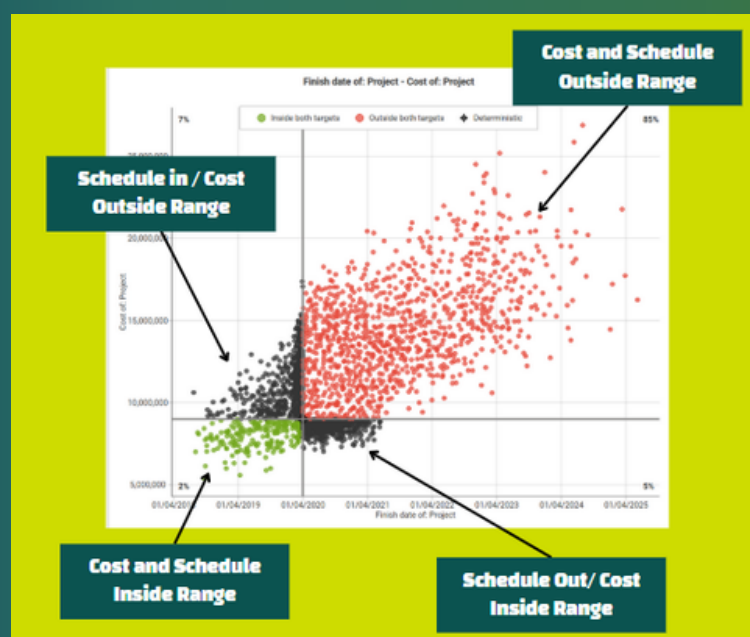


**MODULE 4:**  
**QSRA - SCHEDULE RISK ANALYSIS AND**  
**INTEGRATED COST AND SCHEDULE RISK ANALYSIS**

Duration: 2 Hours

**SESSION 8: INTEGRATED COST AND SCHEDULE RISK MODEL****Learning Objectives:**

- Learn how to add the cost components to Schedule model.
- Learn to map between the cost and schedule elements.
- Learn how to run an integrated Cost and Schedule Risk analysis.
- Learn to interpret the JCL charts

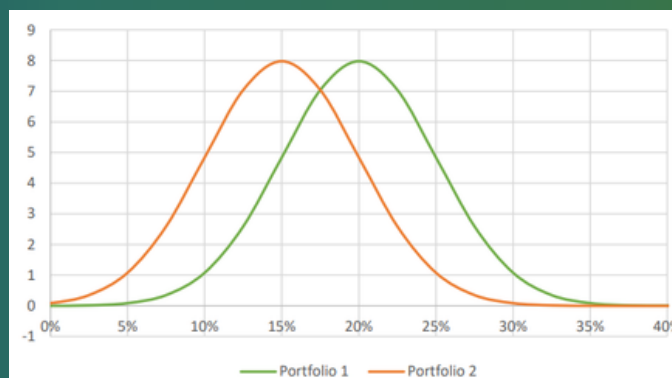
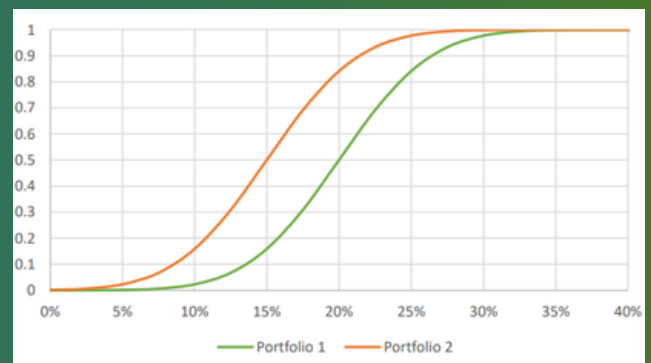
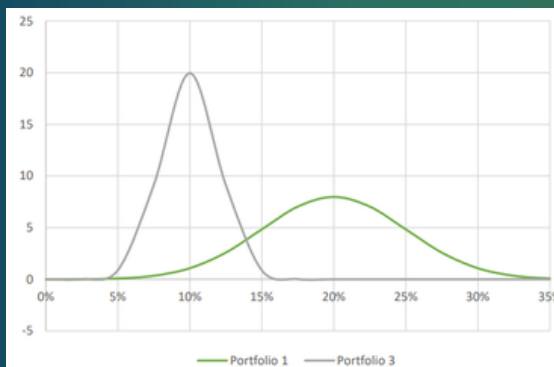


**MODULE 5:  
BUILDING A RISK DECISION MODEL - RDM AND  
REPORTING**

Duration: 2 Hours

**SESSION 9: DECISION MAKING - STOCHASTIC DOMINANCE****Learning Objectives:**

- Learn what **stochastic dominance** is
- Understand the difference between **1<sup>st</sup>** and **2<sup>nd</sup>** order **stochastic dominance** and **no stochastic dominance**
- Learn how to select a **decision** based on **Stochastic dominance**

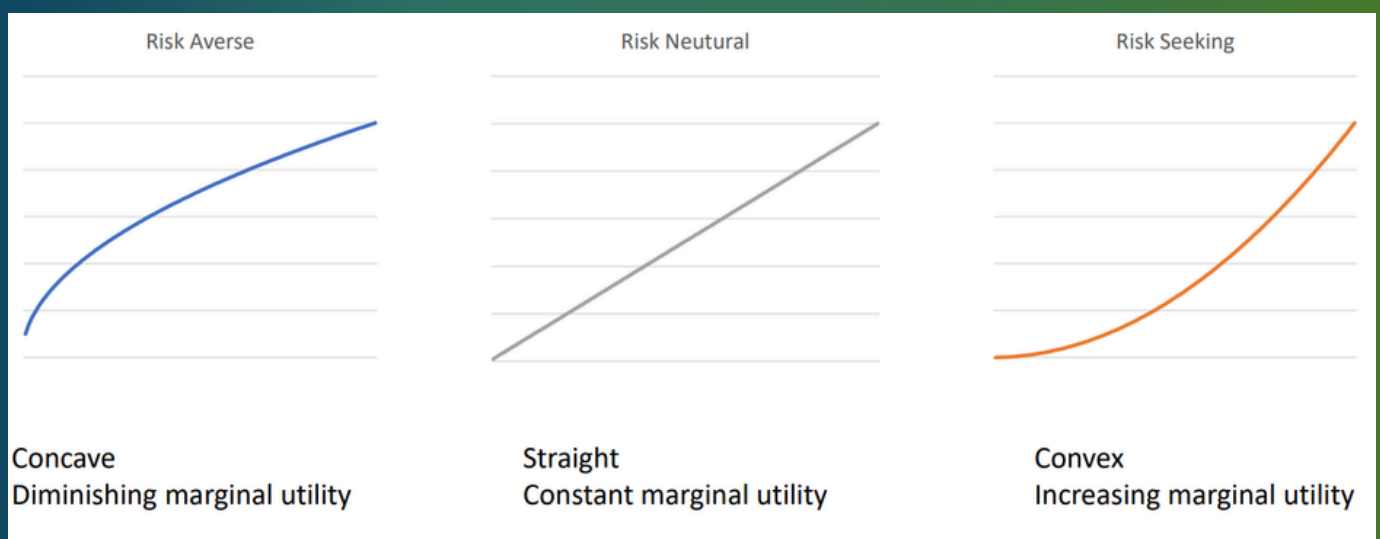


**MODULE 5:  
BUILDING A RISK DECISION MODEL - RDM AND  
REPORTING**

Duration: 2 Hours

**SESSION 10: DECISION MAKING - UTILITY THEORY****Learning Objectives:**

- Learn what **Utility Theory** is
- Learn how to set the **Risk Tolerance** of the project.
- Learn how to **compare decisions** using **utility theory**.
- Learn to know when a **decision** is **outside/inside** the project/organization **risk tolerance**.



**MODULE 5:  
BUILDING A RISK DECISION MODEL - RDM AND  
REPORTING**

Duration: 2 Hours

**SESSION 11: DECISION MAKING - EXTRA PRACTICAL  
EXAMPLE****Learning Objectives:**

- Learn more about integrating Risk to Decision Making.
- Learn more how to apply stochastic dominance.
- Learn more how to apply utility theory.

Duration: 2 Hours

**SESSION 12: DECISION MAKING - PRESENTATION AND  
REPORTING****Learning Objectives:**

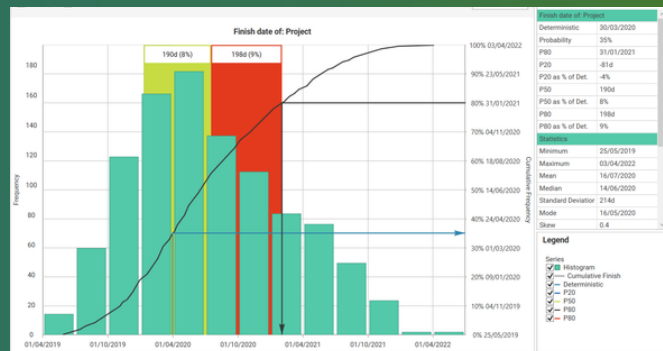
- Learn how to **present** the outcomes of the analysis.
- Learn how to **simplify** the information for **non-experts**.
- Learn how to **articulate** the **decisions sequentially** and **understandably**.
- Learn how to link **Risks, Decisions, and Overall Strategy**.



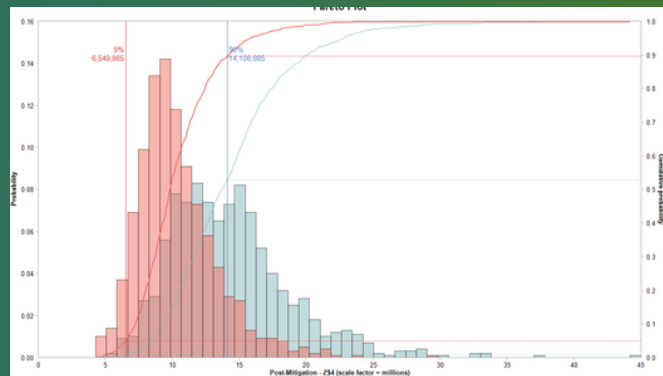
# Capstone Project

Students shall deliver the following:

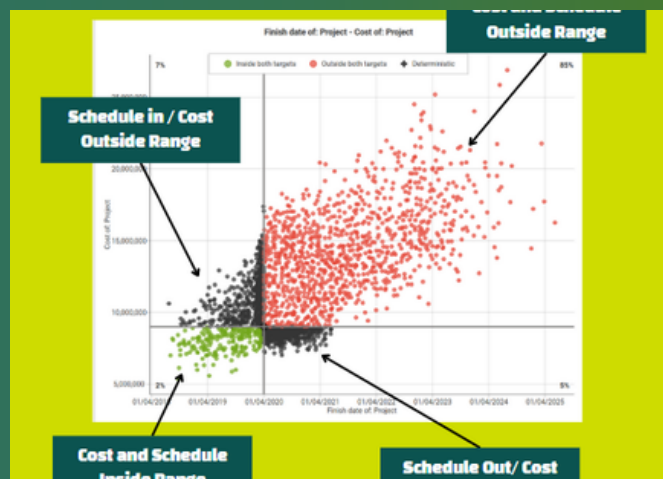
**Schedule Risk Model**



**Cost Risk Model**



**Risk Aware Decision Report and Recommendation**





## Quizzes, Exercises, Exam and Certification

### Quizzes

After Session there will be a  
Quiz to solve

### Exercises

After each Module, there  
will be an exercise related  
to the Capstone Project.

### Exam and Certificate

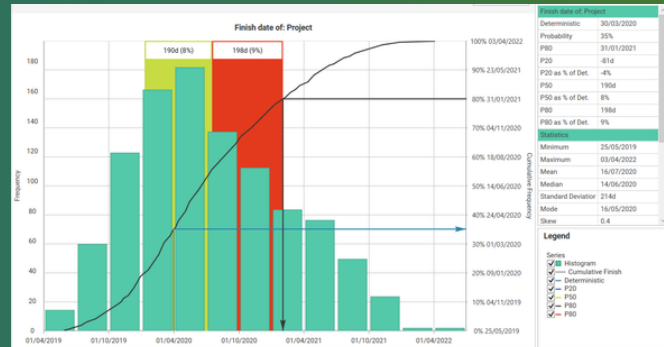
After the training, an exam needs to  
be passed, and a certificate will be  
attained with the capstone project  
delivery



# Software Used

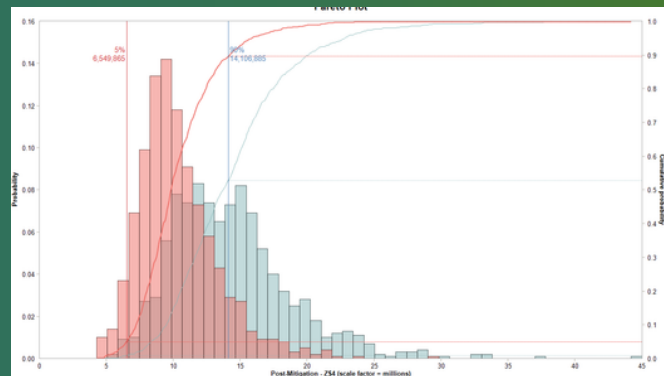
## Safran Risk

Schedule and Cost Risk Analysis and ICSRA



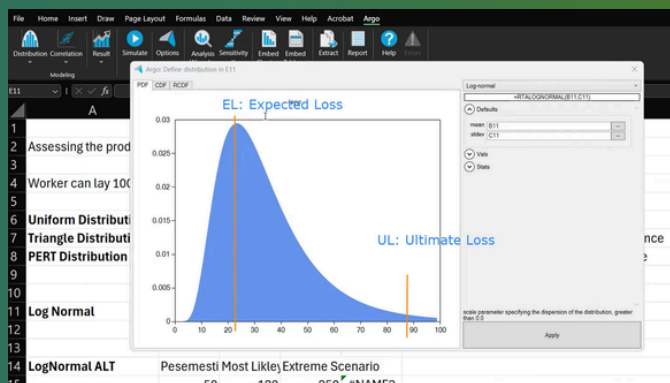
## ModelRisk

For Cost Risk Analysis, Advanced probability distributions and analysis.



## ARGO - Free software

For Simple Cost model and probability distributions



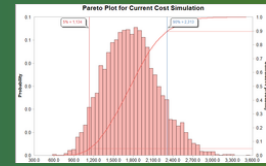
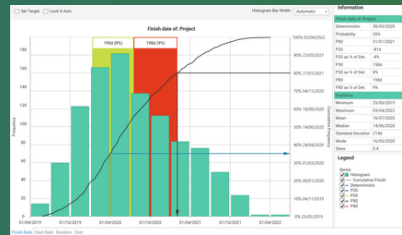


# Resources Provided

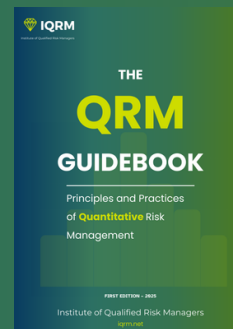
## Quantitative Risk Register Template

Risk ID	SW DEL YYP	CATEG LEVEL	RISK TITLE	RISK CAUSE	RISK DESCRIPTION	Frequency & One-time Risk	Impact Risk Category						Overall PFCV	Priority			
							Minimum Scenario	Maximum Scenario	Minimum Scenario	Maximum Scenario	Minimum Scenario	Maximum Scenario					
1	The	ENCLUP	at	Late Environmental Studies	Due to incomplete/late environmental studies	There is a threat Permit is delayed	One-time	1	Assuming 100% of Standby cost	7	Assuming 100% of Standby cost	20	Assuming 100% of Standby cost	10	Assuming 100% of Standby cost	2	0.01
2	The	ENCLUP	at	Supplier Benchmarking	Due to Engineering critical vendor with weak capability	There is a threat supplier benchmarking may project forces emergency re-procurement	One-time	0.5	Assuming 100% of Standby cost	10	Assuming 100% of Standby cost	10	Assuming 100% of Standby cost	10	Assuming 100% of Standby cost	1	0.01
3	The	ENCLUP	at	Lifting Equipment Breakdown	Aging lifting equipment and limited spares	There is a threat of frequent equipment breakdown	Frequent	0.25	Assuming each hour of breakdown will cost 200K	0.75	Assuming 100% of Standby cost	7	Assuming 100% of Standby cost	25	Assuming 100% of Standby cost	1	0.01
4	The	ENCLUP	at	Painting in assembly of refrigerators	Painting in assembly of refrigerators	There is a threat the cabinets may need assembly or modifications	One-time	0.005	This is a simply assembly problem on the cabinet	0.005	Assuming 100% of Standby cost	1	Assuming 100% of Standby cost	10	Assuming 100% of Standby cost	16	0.01
5	The	ENCLUP	at				Frequent	20		60		20		60		2	0.01
6	The	ENCLUP	at				Frequent	10		20		10		20		2	0.01

## All Used Models



## Guide Book: For all practices



## Report Template





# Training Pricing and Details

**Total Training  
Duration**

**24 Hours**

**Mode of Delivery**

**Virtual Live /Self-  
Paced**

**Exam and  
Certification**

**Complimentary  
Included**



# Live Training Timings

Session	Module	Session Title	Date	UK Time
1	<b>Module 1</b>	Foundation of Quantitative Thinking	Apr 1, 2026	3:30 PM to 5:30 PM
2		Essential Probability & Statistics for Project Risk	Apr 7, 2026	
3	<b>Module 2</b>	Risk Data Collection and Calibration (Risk Data Engine Method) RDE	Apr 8, 2026	
4		Practical Examples to Apply the RDE Method	Apr 13, 2026	
5	<b>Module 3</b>	Building Quantitative Cost Risk Register	Apr 15, 2026	
6		Building a QCRA - Quantitative Cost Risk Analysis Model	Apr 20, 2026	
7	<b>Module 4</b>	Building Schedule Risk Analysis Model	Apr 22, 2026	
8		Integrated Cost and Schedule Risk Model	Apr 27, 2026	
9	<b>Module 5</b>	Decision Making - Stochastic Dominance	Apr 29, 2026	
10		Decision Making - Utility Theory	May 5, 2026	
11		Decision Making - Extra Practical Example	May 6, 2026	
12		Decision Making - Presentation and Reporting	May 11, 2026	

# Testimonials

## (Next Pages)





**Michele Benetti** • 1st

Ingegnere civile, Envision SP

1w • Edited •



Over the last few months I have been constantly trying to deepen my knowledge about risk management and I have successfully attended two extensive courses issued by [Institute of Qualified Risk Managers](#)

A big "thanks" to the trainer, [Rami Salem QRM Cert.](#), industry expert, who shared all of his knowledge about PRM practices and Primavera P6 applications.

[#riskmanagement](#) [#primaveraP6](#)





**Aria Naseri** 02/06/2025, 00:28

I am enjoying the course, despite the fact I cannot join you guys live, but **@Rami Salem** the way you have designed the course and the hierarchy of things you are following is absolutely a game changer! thank you. way to go (edited)



iqrm.net



**Ehssan Elatfy** ✓ • 1st

Lead Project Control at The Arab Contractors. Project Controls | Cost Estimation ...  
4d • 🌐

I'm excited to share that I've earned my Qualified Risk Manager training certificate from the **Institute of Qualified Risk Managers**. After spending years on the ground dealing with the real consequences of project risks, especially on the EPC Julius Nyerere Hydropower project, I wanted to formalize my risk management approach with a proper methodology. Huge thanks to **Rami Salem QRM Cert.** for his practical guidance throughout the course. What I appreciated most was how the training bridged theory with reality. I didn't just learn textbook concepts—we tackled real-world scenarios that anyone working on EPC mega-projects would recognize.

[#Risk\\_Management](#) [#EPC](#) [#Hydropower](#) [#JNHPP](#)





iqrm.net



[Amirali Khalilzadeh, PSP, PMP, CCCS, QRM](#) ✓ • 1st

Associate Director of Scheduling and Delay Analysis

1w • 🌐



For professionals aiming to deepen their expertise in Project Controls Management, I recommend pursuing the QRM (Qualified Risk Manager) designation, which offers comprehensive training and rigorous evaluations.





iqrm.net



Farzan Bashir ✓ • 1st

Project & Risk Management Professional, PMP® | PMI-RMP® | IRMCert | MSc...  
4d • 🌐



If you're looking to start your journey in Quantitative Risk Analysis, the **Institute of Qualified Risk Managers** QRM course is the perfect launchpad.

I took it a year ago, and it built a strong foundation I rely on to this day.

Big shoutout to **Rami Salem QRM Cert.** for being an outstanding mentor. His deep expertise and clear way of explaining complex topics made all the difference.

Highly recommend it to anyone in risk management!

**#RiskManagement #QuantitativeRisk #QRM #Mentorship #CareerGrowth**





iqrm.net

 **Farzan Bashir** ✓ • 1st  
Project & Risk Management Professional, PMP® | PMI-RMP® | IRMCert | MSc...  
4d • 🌐

If you're looking to start your journey in Quantitative Risk Analysis, the **Institute of Qualified Risk Managers** QRM course is the perfect launchpad. I took it a year ago, and it built a strong foundation I rely on to this day. Big shoutout to **Rami Salem QRM Cert.** for being an outstanding mentor. His deep expertise and clear way of explaining complex topics made all the difference. Highly recommend it to anyone in risk management!

#RiskManagement #QuantitativeRisk #QRM #Mentorship #CareerGrowth





**iqrm.net**



**Yassein Abdelhameid** • 1st

PMO Consultant | Risk Management Consultant | Project Control | |MSc | PMP® |...  
4mo • 🌐

I'm excited to share that I've earned the Qualified Risk Manager (QRM) certification from the Institute of Qualified Risk Managers (IQRM)! This achievement strengthens my strategic risk management skills and deepens my practical expertise with tools like Safran Risk, ModelRisk, and Orgo

A special thank you to **Rami Salem QRM Cert.** for his excellent instruction and guidance throughout the course — your insights made a real impact!

**#RiskManagement #IQRM**

**#SafranRisk**

**#QualifiedRiskManager #SafranRisk #Certification #ERM #ProfessionalGrowth**





iqrm.net



Raturaj Hawale QRM • 1st

Certified Risk & Project Controls Professional (IQRM) | MSc Construction Project...

5mo •

### A Journey from Zero to Certified Risk Manager

Not long ago, I stepped into the world of risk management with no background—just curiosity, drive, and a willingness to be uncomfortable.

Today, I stand as a **Qualified Risk Manager**, certified by the **Institute of Qualified Risk Managers (IQRM)**. What changed? Everything.

I went from learning basic risk principles to building full-scale climate risk scorecards using **Monte Carlo simulations**, analyzing uncertainties across:

- > Urban heat impact
- > Infrastructure stress
- > Food and water security
- > Renewable energy potential

These weren't just academic exercises. They were real-world, high-stakes scenarios that demanded clarity under complexity.





iqrm.net



Ahmed Gamal ✓ • 1st

Risk Engineer & Quantitative Risk Analyst - P3O®, PMP®, RMP®, SP®, QRM, CLA...  
5mo • Edited •

I'm excited to share that I've completed an in-depth journey into Risk Management, where I've developed a deeper understanding of Quantitative Risk Analysis, including Monte-Carlo Simulation and using software like Safran Risk and Argo. I learned how to create structured, measurable Risk Registers and develop comprehensive Risk Management Plans. I also explored Cost Modeling and Integrated Cost and Schedule Risk Analysis (ICSRA), as well as advanced tools such as Stochastic Dominance, Utility Theory, and Sensitivity Analysis for more informed decision-making. Big thanks to [Rami Salem QRM Cert.](#) and the [Institute of Qualified Risk Managers](#) for the coaching and support!

[#RiskManagement](#) [#ProjectManagement](#) [#QuantitativeRiskAnalysis](#)  
[#QualitativeRiskAnalysis](#) [#MonteCarloSimulation](#) [#SafranRisk](#) [#Argo](#)





iqrm.net



Dilay Küçükyılmaz • 1st

Corporate Risk Management Manager at SOCAR Türkiye / GRCP, BCMS Lead ...  
10mo •

Thrilled to have earned my Qualified Risk Manager Certificate credential from Institute of Qualified Risk Managers! Grateful for the opportunity to grow and achieve this milestone. [#lifelonglearning](#) [#achievement](#)





**iqrm.net**



**Abhijeet A Maity** ✓ • 1st

Contract Manager | Project Control Manager | Delay Analyst | Claims Manager  
9mo • Edited • 🔒

I'm happy to share that I've obtained a new certification: [#Qualified\\_Risk\\_Manager](#) from [Institute of Qualified Risk Managers!](#)

I thank [Rami Salem QRM Cert.](#) for his support and guidance during the course. I have learned new dimensions in QRA and its practical application in managing risks in EPC projects. Exploring contingency management & blending cost with schedule risks were the main highlights.

In addition, the hands on use of QRA softwares like [#Safran](#) & [#ModelRisk](#) made this journey really interesting.

It was a great learning experience. Thanks dear [Rami](#) once again 🙌





**Shafana Mehru Manzil** • 1st

Project Controls / Project Risk Management

1mo •

- My journey to acquire more knowledge and insights on managing Risks -

I'm thrilled to share I have successfully completed the "Qualified Risk Manager (QRM)" certification.

With this engaging journey I have refined my skills on facilitating productive risk workshops, Cost and Schedule risk analysis, in depth knowledge on the statistics behind the Quantitative Risk Analysis, creating informative risk reports and lot more.

Big thanks to [Rami Salem QRM Cert.](#) and [Institute of Qualified Risk Managers](#) for coaching and support.



**Dr. Mohammad Rashad, DBA, MBA, PMP® , PMI-RMP® • 1st**

18 Years Experience in Contracts/Commercial Management in Oil and Gas Indu...

2mo • Edited •

Throughout my practice of Risk Management at the Project or Enterprise level, I have always looked for training courses that include the practical application of Risk Management, which is still a new knowledge area, with few published courses.

The truth is that although I have attended many training courses in Risk Management, I have not encountered a training course that gave me added value like the last course I attended with engineer [Rami Salem](#).

From that course, I got for the first time the practical application I was looking for mixed with a theoretical bases.



**Wasim Ramadan** • 2nd

Planning Engineer. MSc, PMP®, PMI-RMP®

1mo • Edited • 

[+ Follow](#) ...

Big shout out to [Rami Salem QRM Cert.](#), [Institute of Qualified Risk Managers](#), and [TMR Project Consulting](#) for making this complex subject easy to understand and apply. This training equips me with a deeper understanding of quantifying project risks, boosting my confidence in cost and schedule expectations.





**Mehmet Mesruk DAĞ** • 1st

Project Controls Engineer

3w •



I'm absolutely thrilled to share with you all that I've recently earned my Qualified Risk Manager certification!

I firmly believe in the power of continuous learning and how it can positively impact not only our own journey but also the people we work with.

Obtaining this certification has been an incredible experience, and I owe a big thank you to [Rami Salem QRM Cert.](#) and [Institute of Qualified Risk Managers](#), for their exceptional guidance and support.





**Bhavesh Parmar PMP®-PMI** • 1st

Sr Planning Engineer at ADNOC

1mo • 



I'm delighted to share that I have successfully completed the "Qualified Risk Manager (QRM)" certification.

In this journey I have refined my skills on facilitating risk workshops, Cost and Schedule risk analysis, in depth knowledge on the statistics behind the Qualitative and Quantitative Risk Analysis, creating informative risk reports.

Big thanks to [Rami Salem QRM Cert.](#) who demonstrate the practical application mixed with theoretical basis and [Institute of Qualified Risk Managers](#) for coaching and support.



**Ayman Ahmed (PMI-PMP)® (PMI-RMP)® (IQRM-...** • 1st



Risk Assessment Engineer {Qualitative & Quantitative},ISO 3100-20...

1mo •

Celebrating my new certification!

Always give it a shot. As much as you can to learn knowledge that will benefit you on your scientific and practical path as well as others and be grateful to those who are the first to spread and assist you in obtaining this knowledge.

All thanks to **Rami Salem QRM Cert.** & **Institute of Qualified Risk Managers** Family for the fascinating and superb instruction and his willingness to share his Risk Management Practical experience. To assist you in implementing the best practical techniques in order to get the greatest outcomes and reap the benefits.





**Anu Puthukulangara** · 1st

Planning Consultant / Risk Manager/ Project Control ...

I am ecstatic to announce that I have recently accomplished the prestigious milestone of obtaining my Qualified Risk Manager certification!

My unwavering belief in the transformative power of continuous learning motivates me to constantly seek growth, not just for myself but also for the individuals I collaborate with.

Acquiring this certification has been an extraordinary journey, and I am immensely grateful to **Rami Salem QRM Cert.** and the **Institute of Qualified Risk Managers** for their unparalleled guidance and unwavering support.





**Emir Umut Yaralı** • 1st

Oil and Gas Project Control Professional

I'm absolutely thrilled to share with you all that I've recently earned my Qualified Risk Manager certification!

I firmly believe in the power of continuous learning and how it can positively impact not only our own journey but also the people we work with.

Obtaining this certification has been an incredible experience, and I owe a big thank you to [Rami Salem QRM Cert.](#) and Institute of Qualified Risk Managers, for their exceptional guidance and support.



**INYENE JAMES** • 1st

|Risk Management| Infrastructure|

This was a particularly interesting course for me. Look no further, if you'll like to understand the fundamentals of quantitative risk management and how to apply these at work. **#riskmanagement #quantitativeanalysis Rami Salem QRMCert.**



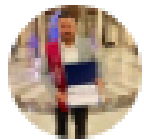
**Hussien Mohamed** • 1st

Lead Planning Engineer



Many thanks [Rami Salem QRM Cert.](#) , [Institute of Qualified Risk Managers](#) for the valuable contents of the training course, really it's very useful and precise, especially in the part of Quantitative Risk analysis, which is very important to deal with the Risk analysis and decision making. 👍





**mohammed Abdelfattah, QRM cert** • 1st

Senior Site Manager at Elsewedy Electric



I am thrilled to announce that I have successfully completed the Qualified Risk Manager (QRM) certification! 🌟 It has been an incredible journey filled with learning, growth and countless opportunities to delve deeper into the fascinating world of risk management.

I owe a huge debt of gratitude to

**Rami Salem QRMCert.**

for his unwavering support, guidance, and mentorship throughout this journey



**Karim Ragab**, MBA, PMP, QRM, P3O, PRINC2, DipPM • 1st \*\*\*

Project Management Leader | Delivering Efficient and Safe Projects w...

3w • Edited •

It's been a while since I completed the **Qualified Risk Manager** training, but I wanted to share that it's one of the best courses I've ever attended. While I've participated in numerous trainings focused on theory (the "**#What**"), this course stood out as the most practical one, emphasizing the "**#How**" of risk management.

I'd like to extend my sincere thanks to [Rami Salem QRMCert.](#) for his excellent facilitation and for the invaluable post-course support, advice, and knowledge sharing.

The truth is, although I've attended many risk management training courses, I've never encountered one that provided as much added value as this QRM course. For the first time, I received the practical application I was seeking, perfectly balanced with a solid theoretical foundation.

Some key takeaways include:

- Learning **Monte-Carlo Simulation** & Performing project **Quantitative Cost Risk Analysis (QCRA)**
- Mastering Risk Workshop facilitation (an essential skill for any Risk Manager)



Institute of Qualified Risk Managers



**Luai Hammadih, MSc, B.Eng** • 1st

PMI-RMP® | QRM | Program Controls & Risk Management Leader | Rail, Trans...

1w • Edited •



I'm pleased to share that I have recently earned the Accredited Qualified Risk Manager (QRM) certification from the [Institute of Qualified Risk Managers](#). This credential acknowledges my expertise in crafting comprehensive Risk Management Plans, leading effective Risk Workshops, and performing precise Integrated Quantitative Schedule and Cost Risk Analyses. I am eager to apply these enhanced capabilities to further our portfolio's success.





**Ahmed Helmy** • 1st

Risk Manager PgMP®, PMP®, PBA®, RMP® P30



I am ecstatic to announce that I have recently accomplished the prestigious milestone of obtaining my Qualified Risk Manager certification!

My unwavering belief in the transformative power of continuous learning motivates me to constantly seek growth, not just for myself but also for the individuals I collaborate with.

Acquiring this certification has been an extraordinary journey, and I am immensely grateful to [Rami Salem QRM Cert.](#) and [@the Institute of Qualified Risk Managers](#) for their unparalleled guidance and unwavering support.



**Faisal Al Daoudi** • 1st

Manager Group Risk & Compliance at Nama Holding Co. IRMCert,IQRM...

1mo • Edited •



I'm happy to share that I've obtained a new certification: Accredited Qualified Risk Manager from **TMR Project Consulting!** Conucted by **Institute of Qualified Risk Managers**

Thanks Dear Rami **Rami Salem QRMCert.** for your such informative training course where we have learnt several techniques and methodologies in applying the quantitative risk assessment to enable the decision makers to have very sold and informed decision.

