

Riphah International University
Faculty of Management Sciences
Riphah School of Leadership

MS PROJECT MANAGEMENT

Eligibility Criteria:

16 Years of Education with 50% marks in annual system or 2 CGPA in semester system or 5+ years working Experience.

Duration: 1.5 years
(3 semesters for Business Background)

Selection Criteria:

- Academic Qualification: 30%
- Test/ Interview: 70%

Credit Hours: 36

Class Timings: (Evening & Weekend)

Scholarships: Need & merit based scholarships

Program Structure:

No.	Category/ Area	No. of Course	No. of Credit Hours
A.	Core Courses	8	24
B.	Elective/ Specialization	02	06
C.	Project/Thesis/Two Courses	02	06
Total Credit Hrs			36

Core Courses:

1. Essential of Project Management
2. Project HR and Communication
3. Project Financial Management
4. Project Procurement and Contract
5. Advanced Research Methods
6. Project Planning and Controlling
7. Strategic Supply Chain Management
8. Professional Ethics & Decision Making

Elective Courses:

1. Total Quality Management
2. Corporate Project Cycles and Management
3. Operation Management
4. Software Project Management
5. Project Risk Management

6. Project management applications and tools
7. Management of project based organizations
8. Strategic delivery of change
9. Statistical methods in project management
10. Leveraging customer relationships
11. Strategic management
12. Strategic Finance
13. Strategic Marketing
14. Project management constraints
15. Project Review, Assurance and governance
16. Managing complex projects
17. Seminar in Project Management
18. Seminar in Professional Certifications
19. Project Management Standards and Framework (PMSC)
20. Project Governance

General Elective

1. Advance Business Analytics
2. Corporate Governance
3. Green Management & Sustainability
4. Occupational Health & Workplace safety
5. Public Sector Project Management
6. International Business
7. Media and Business
8. Energy Management
9. Project Quality Assurance (PQA)
10. Ergonomic and Time Management
11. Project Technology Management
12. Advanced Manufacturing Management
13. Computer Simulation
14. Modeling and Analysis of Manufacturing Systems
15. Multivariate Data Analysis