

# AMITY GLOBAL INSTITUTE

## MODULE SYLLABUS

Course	Master of Science in Business Analytics Awarded by University of Northampton
Module Title	Fundamentals of Project Management
Module Syllabus No. (if any)	BSOM071
Content	Project management frameworks especially relating to industry standards such as Prince2®; Prince2®Agile; PMBOK and APM BOK; Build a project plan with given cost and resource constraints, assess the project management process including stakeholder needs, constraints, inputs etc, essential background including: overview of project management lifecycle, an evaluation of the constraints, planning tools, project requirements, and the work/product breakdown structure, estimating network scheduling and monitoring the project, time ,cost and resource analysis.
No. of Teaching Hours	30
Teaching Methods	Lectures, tutorials, case-studies analysis, research journals and group discussion
Assessment Methods and Weightages	AS1 Report Individual Reflection Report of PM methodologies, and theories and practices in team work & group dynamics (1600 words). PJ1 Project A group project planning portfolio (individual contributions dependent on peer tasks 2400 words) – The team will present the final portfolio.
Skills for Maximising Learning Outcomes	Reading and Research
Dates of Examinations, Major Assessments and Assignments	See University calendar
Recommended Text	Managing successful projects with PRINCE2,Axelos limited,2017 ebook 6 <sup>th</sup> edition.
Additional Reference Texts (if any)	--
Additional Remarks (if any)	-

No.	Learning Outcomes/Aims
1	Compare, contrast and critically evaluate different theoretical approaches to project management.
2	Assess and critically evaluate the key factors pertaining to best practice in project management and evaluate their appropriateness in the design and development of the project life cycle.
3	Interpret, analyse and apply appropriate methods and techniques to develop and present a detailed plan for a given project.
4	Diagnostically select and utilise a range of strategies and technologies to cultivate and deploy best practice initiatives in the handling of risk, quality, resources and time issues within the project management processes.
5	Communicate effectively and empathetically with specialist and non-specialist audiences, demonstrating sensitivity to responsibilities within a project team.
6	Critically reflect and analyse on own and group contributions to the team and identify appropriate strategies for self and team improvements.
7	Fast moving dynamic development within organisations means that having a basic 'toolkit' of modern and de facto project management techniques, with an emphasis on applying these is a vital requirement for project management students

Note: All Information provided to Amity will be kept strictly confidential except for those required under statutory requirements and by government authorities and relevant university partners and accreditation bodies as part of the regulatory or course requirements.

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8	This module develops students' understanding of theoretical practices, practical tools and techniques, and equips them to face the challenges facing project managers today.
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