



Build on what you know— get real life learning experience

Management Development Programs
specially created for mid-career
professionals looking to position themselves
as leaders in the industry.

2016-2017

CONSTRUCTION | QUANTITY SURVEYING | REAL ESTATE | FACILITIES MANAGEMENT | INFRASTRUCTURE

PROGRAMS



“The industry now has easy and economical access to education and training options of the highest standards, which in turn will help the sector become more professional and efficient.”

Sachin Sandhir
Global Managing Director-Emerging Business, RICS

PROGRAM	WHO SHOULD ATTEND?	DURATION (DAYS)	BATCH STARTS
Lean Principles in Construction	Engineers with experience from 3-10 years working with builders, contractors and PMCs.	2	Aug 19 - 20, 2016
Claims Conflict Resolution and ADR	Tendering and contracts management team of construction companies	3	Sept 1-3, 2016
Facilities Management	Property Management staff employed on large Residential and Commercial projects	3	Sept 21-23, 2016
Quantity Surveying and Budgetary Analysis	Mid-level staff engaged in estimation, costing and budget management teams of builders, developers and contractors	3	Oct 5-7, 2016
Evaluation of Construction Technologies for Affordable Housing	Mid-level managers engaged in procurement of technology for temporary works mainly employed with large builders and infrastructure companies.	3	Oct 12-14, 2016
Construction Supply Chain Management	Mid to senior staff engaged with procurement employed with Builders, developers and contractors	3	Oct 19-21, 2016
Public, Private Partnership in Infrastructure Projects	Mid-level finance and commercial teams of Builders, developers and project finance companies.	3	Nov 9-11, 2016
Real Estate Laws, Regulation and Policy	Legal and Strategic Teams of Builders and Developers	3	Nov 16-18, 2016
Red book valuations and International valuation standard- Valuations for residential, commercial, retail, industrial, development land, plant and machinery etc.	Practising Valuers'	2	Nov 21-22, 2016
Risk Management in Infrastructure Projects	Mid-level finance and commercial teams of Builders and developers.	3	Dec 21-23, 2016
Building Information Modelling Management	Mid-level staff engaged in Design and development departments employed with Architects and Construction Companies	3	Jan 11-13, 2017
Real Estate Market Research	Developers, land owners, investors and other consultants engaged in real estate market research	3	Jan 18-20, 2017
Procurement Process in Infrastructure PPP Projects	Mid to Senior level people working with Infrastructure cos, ULBs, Public sector etc.	3	Feb 15-17, 2017
Project Planning, Scheduling & Control using Primavera	Planning Engineers employed with Infrastructure companies and Project Management Consultants (Local / Multi National)	3	Feb 20-22, 2017
Project Planning, Scheduling & Control using MS Project	Planning Engineers employed with Infrastructure companies and Project Management Consultants (Local / Multi National)	3	Feb 23-25, 2017
Corporate Real estate Management	Property Management staff employed on large Residential and Commercial projects	3	Mar 15-17, 2017
Construction Quality Management	Mid-level quality management staff with builders, contractors etc.	3	Apr 12-14, 2017
Value engineering applications to Construction.	Mid-level engineers with contractors and builders.	3	Apr 26-28, 2017
Broker training program for a digital world	Real Estate Brokers	3	May 10-12, 2017
Public, Private Partnership in Infrastructure Projects	Practising contract managers with infrastructure companies.	3	May 24-26, 2017
Best practices for site supervision, Administration and Management	Mid-level execution engineers of builders and contractors	3	Jun 14-16, 2017
Best Practice Procurement in Construction	Procurement staff of builders and contractors	3	Jun 28-30, 2017

Delivered by:

AMITY UNIVERSITY



Step back from day to day work environment for holistic professional development.

Introduction

The RICS Management Development Programs have been developed in conjunction with the industry and are specifically tailored to meet the needs of those in the built environment sector. The synthesis of technical content with management techniques is at the core of this course, enabling executives to develop the necessary skills by applying them to real life case studies and practical scenarios.

Pedagogy

The faculty will use a mix of lectures, cases, role plays and project based exercises to bring out the main themes of the program. Participants will be encouraged to share their experiences and viewpoints to promote learning from each other

5 reasons why you should attend this program

1

Get the perfect mix of technical content with management techniques - specially compiled in this unique program developed by the industry leaders.

2

Discover solutions to real work problems, whilst learning best practices through similar real life examples

3

Get access to best industry experts who will be your coach for entire duration of the program

4

Build new network through peer interaction and cross learning

5

Learn how to apply knowledge and skills in construction business from developer's perspective

For more information speak to our program advisors
at 8467-833-833 or email at indiaeducation@rics.org.



RICS is a global professional body. We promote and enforce the leading chartered qualification and standards in the development and management of land, real estate, construction and infrastructure. Our name promises the consistent delivery of standards – bringing confidence to the markets we serve. The work of our professionals creates a safer world: we are proud of our profession’s global reputation and we guard it fiercely.



RICS School of Built Environment [RICS SBE], Amity University, is an industry led academic institution which delivers specialized undergraduate and postgraduate education to students aspiring to work within real estate, construction and infrastructure sector. It serves as a centre for education, training, research and technical guidance. Set up in 2013, RICS SBE is supported by leading real estate, construction and infrastructure firms as well as the Ministry of Urban Development, GoI. It is located at Amity University’s Noida campus and has nearly 450 students enrolled.