Course Description

Planning, designing and architecture of a hospital become a specialized area of study. Either number of bed or service volume and activities is usually used for planning and designing a hospital. There are many problems associated with capacity planning. Traditionally, healthcare facilities are not well designed and usually ignore the needs of the patients. Their needs are not only overlooked at design level but also not considered at service levels. The course will address above points along with innovation and care pathways. Discussion will include lessons from supply chain reengineering, patients flow improvements, and new understanding of capacity planning, designing and architecture. The best practices are also explored and their applicability in local condition will brainstormed.
Learning Outcomes:

After completion of this course, the students will:

• Understand the importance of healthcare design and architecture.
• Recognize correlation of infrastructure and patients’ needs
• Learn process of planning for hospitals
• Discuss best practices in hospital & healthcare planning

Eligibility:

This Course is designed for the students with following profiles:

* Doctors with MBBS with 2 year experience in hospital.
* Nurses with minimum 5 year experience.
* Other Healthcare professionals with <16 year education and at least 2 year work experience
* Anyone who will be recommended by the hospital management will be inducted in a course and will be awarded certificate of participation.

Schedule:

Total 12 classes (3 hour each week) on weekends from 25th April 2015 to 16th August 2015

Fees:

PKR 40,000/participant

Includes Mid-Terms & Final Exams, 3 Credits & IBA Certificate (Does not include Course Material)

For Registrations:

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