Catalog of Postgraduate Programs and Curricula

Curriculum for MSc(EEM) (For students admitted in 2010-11)

Program Requirements for Master of Science (MSc) Program in Engineering Enterprise Management

Credits

To complete a total of 30 credits of course EEMT listed below.

Courses

EEMT 5100	Principles and Techniques for Technical Management
EEMT 5120	Operation/Production Management
EEMT 5160	Transportation and Logistics Management
EEMT 5220	Six Sigma Quality Management
EEMT 5260	Product Development Management
EEMT 5300	Global Supply Chain Management
EEMT 5360	IT System for Global Enterprise
EEMT 5500	Engineering Statistics and Simulation
EEMT 5510	Engineering Economics and Cost Management
EEMT 5520	Service Operations Management
EEMT 6000	Special Topics in Engineering Enterprise Management
SBMT 5010	Accounting for Managers
SBMT 5020	Fundamentals of Economics and Finance
SBMT 5030	Marketing Management and Strategy

Study Load

Part-time students may take a maximum of 9 credits in each semester.

Credit Transfer

With the guidance of the program committee and subject to the approval of the Program Director and regulations of the University, a maximum of 6 credits may be transferred from other programs or institutions to the program.

Catalog of PG Programs and Curricula: MSc(EEM) (2010-11 intake) Page 1 Last update: 2 September 2013