MSc in Computer Aided Mechanical & Manufacturing Engineering
Course Short Code
CAMM
Course Year

Print PDF

Course Offering: 02

MSc in Computer Aided Mechanical & Manufacturing Engineering, Part-time, Continuous

****IMPORTANT MESSAGE****

It is your responsibility to ensure that you register correctly

Autumn Semester

| MM542 | Project (Masters) |
|-------|-------------------|
| | |

Semester 1 Optional Modules

| EM535 | Renewable Energy: Technology& Economics |
|-------|---|
| MM421 | Finite Element Analysis |
| MM432 | Heat Transfer and Fluid Mechanics |
| MM523 | Product Design, Development &Value Analysis |
| MM530 | Surface Engineering &Tribology |
| MM533 | Research Practice & Methodology |
| MM584 | Manufacturing Systems Simulation |
| | |

Semester 2 Optional Modules

| EE507 | Entrepreneurship for Engineers |
|-------|--|
| MM401 | Mechanical Engineering System Simulation |
| MM451 | Design For Manufacture and Assembly |
| MM485 | Operations Research Methods |
| MM524 | Advanced FEA |
| MM532 | Computational Thermo-Fluid Dynamics |
| MM555 | Manufacturing Process Analysis & Tool Design |
| | |

Last Updated: 10th July 2020