**MSc (FHEQ Level 7) 2024-25**

**Chemical Engineering January Start – PTFCE02J**

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| **Jan-June 24-25** | **Sept-Jan 25-26** |
| **EGDM01**  **Colloid and Interface Science 10 Credits** | **EG-M01**  **Complex Fluids and Rheology 10 Credits** |
| **EGCM02**  **MSc Research Practice**  **10 Credits**  **CORE** | **EGCM36**  **Desalination Technology**  **10 Credits** |
| **EG-M47**  **Business Leadership for Engineers**  **10 Credits** | **EG-M91J**  **MSc Design Project**  **20 Credits**  **CORE** |
| **EG-M190**  **Socio-Technical Engineering**  **10 Credits** | **EGTM79**  **Sustainability and Environmental Assessment**  **10 Credits** |
| **EG-M07**  **Optimisation**  **10 Credits** |  |
| **Research Project – July-September 25-26** | |
| **EGCM30**  **MSc Dissertation - Chemical Engineering 60 Credits** | |
| **Total 180 Credits** | |

**Optional Modules**

Choose 10 credits from here:

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| EG-M160 | Advanced Microfluidics | Jan-June 24-25 | 10 (CORE) |
| EGCM40 | Pollutant transport by groundwater flows | Jan-June 24-25 | 10 (CORE) |

And choose 10 credits from here:

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| EG-M11 | Biochemical Engineering II | Sep-Jan 24-25 | 10 (CORE) |
| EG-M09 | Water and Wastewater Engineering | Sep-Jan 24-25 | 10 (CORE) |