

Please see list of MPE and GER-UE (offered by SCBE) available to CBE students:

<b>Course Code</b>	<b>Course Title</b>	<b>Course Type</b>
<a href="#">CB1105</a>	Materials Science	MPE
<a href="#">CH2010</a>	Engineering Statistics <i>*applicable for intake AY17 and before</i>	MPE
<a href="#">CH4106</a>	Formulation of Active Pharmaceutical Ingredients Dosage Form	MPE & GER-UE*
<a href="#">CH4213</a>	Pharmacokinetics and Biopharmaceutics	MPE & GER-UE
<a href="#">CH4223</a>	Petroleum Refining	MPE
<a href="#">CH4244</a>	Numerical Methods and Data Analytics	MPE
<a href="#">CH4245</a>	Problem Solving and Industrial Case Studies for Engineers	MPE
<a href="#">CH4250</a>	Special Topics: Polymers for Nanotechnology	MPE & GER-UE
<a href="#">CH4303</a>	Bioseparation	MPE & GER-UE
<a href="#">CH4305</a>	Special Topics in Biotechnology	MPE & GER-UE
<a href="#">CH4306</a>	Bioanalytical Techniques	MPE & GER-UE
<a href="#">CH4341</a>	Fundamentals of Intellectual Property in Chemical Engineering	MPE
<a href="#">CH4451</a>	Process Engineering for Gas/LNG and Pharmaceutical Industries	MPE
<a href="#">CH4702-4703</a>	Independent Research Project I/II	MPE
<a href="#">CH9203</a>	Food Process Engineering	GER-UE*
<a href="#">CH9204</a>	Quality Systems Operations	GER-UE*
<a href="#">CH9220</a>	Food Standards – in Food Production	MPE & GER-UE*
<a href="#">CH9221</a>	Food Industry Seminar Series	MPE & GER-UE
<a href="#">MS4661</a>	Application of Patents & Registered Design in Engineering Related Industries	MPE

<a href="#">MS4662</a>	Appreciating IP in Research & Development	MPE
------------------------	---	-----

*\*only applicable to students in 2<sup>nd</sup> major programme*

Note: Students will be able to find the full list of GER-UEs for every semester in the [class schedule](#)