

3132 BE Hons(Materials Science and Engineering) / B Eng. Sci. (Chemical Engineering)

	Year 1	Year 2	Year 3	Year 4	Year 5
Term 1	MATS1192 ²	MATS2001	MATS3001	CEICxxxx	MATS4100
	CHEM1811 ¹	MATS2003	MATS3002	CEICxxxx	Stream Prof. Elective
	ENGG1811/ COMP1911	MATH2089	CEICxxxx	MATS Prof. Elective	CEICxxxx
Term 2	MATH1131	MATS2004	MATS3004	CEICxxxx	MATS4100
	PHYS1121	MATS2005	MATS3006	CEICxxxx	Stream Prof. Elective
	CHEM1821 ¹	MATS2008	CEICxxxx	MATS Prof. Elective	MATS3007
Term 3	ENGG1000	MATS2006	CEIC/MATS Elective	CEIC/MATS Elective	MATS4100
	MATH1231	MATH2019	MATS2007	Gen. Ed.	CEIC/MATS Elective

¹Alternative combinations are (MATS1101 and CEIC1001) or (CHEM1011 and CHEM1021) or (CHEM1031 and CHEM1041)

²If MATS1101 and CEIC1001 are done then MATS1192 cannot be done and instead recommended that CVEN/MMAN1300 be done

3132 BE Hons(Materials Science and Engineering) / B Eng. Sci. (Chemical Engineering) + Experiences

	Year 1	Year 2	Year 3	Year 4	Year 5
Term 1	MATS1192 ²	MATS2001	MATS3001	CEICxxxx	MATS4100
	CHEM1811 ¹	MATS2003	MATS3002	CEICxxxx	Stream Prof. Elective
	ENGG1811/ COMP1911	MATH2089	CEICxxxx	MATS Prof. Elective	CEICxxxx
Term 2	MATH1131	MATS2004	MATS3004	CEICxxxx	MATS4100
	PHYS1121	MATS2005	MATS3006	CEICxxxx	Stream Prof. Elective
	CHEM1821 ¹	MATS2008	CEICxxxx	MATS Prof. Elective	MATS3007
Term 3	ENGG1000	MATS2006	Experiences	CEIC/MATS Elective	MATS4100
	MATH1231	MATS2007		CEIC/MATS Elective	CEIC/MATS Elective
		MATH2019		Gen. Ed.	

¹Alternative combinations are (MATS1101 and CEIC1001) or (CHEM1011 and CHEM1021) or (CHEM1031 and CHEM1041)

²If MATS1101 and CEIC1001 are done then MATS1192 cannot be done and instead recommended that CVEN/MMAN1300 be done