

Template No. **CHE-1**

1st	2nd	3rd	4th	5th	6th	7th	8th
MTH101AA[10]	CHM102AA[8]	CHE251A[9]	ESC201A[14]	CHE312A[9]	CHE331A[9]	CHE453A[11]	HSS-5 (Level-2)[9]

ESC101AA[14]	MTH102AA[11]	TA202A[6]	TA201A[6]	CHE313A[9]	CHE381A[11]	CHE492A[8]	OE-5[9]
--------------	--------------	-----------	-----------	------------	-------------	------------	---------

CHM101AA[3]	LIF101AA[6]	HSS-2 (Level-1)[11]	COM200[5]	CHE352A[5]	CHE391A[8]	OE-3[9]	OE-6[9]

PHY103AA[11]	PHY101AA[3]	ESO201A[11]	SO-1 (CSO201A[11] / CSO202A) [11]	ESO205A[14]	HSS-4 (Level-2)[9]	OE-4[9]	
--------------	-------------	-------------	--------------------------------------------	-------------	-----------------------	---------	--

PE101AA[3]	PHY102AA[11]	ESO208A[11]	CHE211A[9]	HSS-3 (Level-2)[9]	UPG-2 (CHE398A) [9] / DE-1[9]	UGP-3 (CHE497A) [9] / DE-2[9]	DE-3[9]
------------	--------------	-------------	------------	-----------------------	-------------------------------------	-------------------------------------	---------

HSS-1(Level-1)[11]	TA101AA[9]		CHE221A[9]	CHE300A[2] + UGP-1 (CHE349A) EXTRA CREDITS[4]	OE-2[9]	DE-M2 (Optional) [5]	DE-4[9]

	PE102AA[3]		CHE261A[6]	OE-1[9] + DE-M19 (Optional) [05]			UGP-4 (CHE498A) EXTRA CREDITS[9]

53.0	51.0	48.0	60.0	57.0 - 66.0	55.0	46.0 - 51.0	45.0 - 54.0

**Failed  
Course(s)**

**Cleared  
Course(s)**

**Pursuing  
Course(s)**

**Offered  
Course(s)**

**Credits that should be completed as per the  
template: 53**

### Minimum Credit Requirement For Graduation:

Institute Core (IC)	: 124 Credits
Department Compulsory (DC)	: 105 Credits
Department Elective (DE)	: 36 Credits
Open Elective (OE)	: 54 Credits
Engineering Science Option (ESO/SO)	: 47 Credits
HSS-1 (HS1)	: 22 Credits
HSS-2 (HS2)	: 27 Credits
<b>Total</b>	: 415 Credits

### Remarks

1. DE M1 & M2 are Modular courses which are optional summer training and may count towards DE credits.
2. DE credits may include 18 credit from UGP-2 and UGP-3.
3. UPG-1 and UGP-4 are optional and do not count towards DE/OE credits.
4. Upto 18 DE credits may be waived from the minimum requirements for students opting for Dual Degree in Chemical Engineering itself.
5. Upto 36 OE credits may be waived from the minimum requirements for students opting for Dual Degree in another department or the Double Major Program.

Major/Minor Template N/A