POSSIBLE SCHEDULE FOR CEG AY2019 INTAKE

AY2019/20 Common Engrg Intake streamed to CEG2 in AY2020/21 (with 6-months Industrial Attachment)

Sem 1, AY19/20	Sem 2	Sem 3, AY20/21	Sem 4	Sem 5	Sem 6	Sem 7	Sem 8
CG1111 EPP1 (6 MCs)	CG1112 EPP2 (6 MCs)	CS1231 Discrete Structures	CG2023 Signals & Systems	CG2271 Real-Time Operating Syst	CP3880 ATAP	CG4002 CEG	Technical Elective Breadth (2 MCs if took ATAP)
CS1010E Programming Methodology	MA1508E Linear Algebra for Engrg	CS2040C Data Structures & Algorithms	CG2027 Transistor-level Digital Circuits (2 MCs)	CG3207 OR CS3230	(12 MCs) OR EG3611A IA (10 MCs)	Capstone Project (8 MCs)	Technical Elective Depth
MA1505 Mathematics I (map to MA1511 and 2 MCs UEM1)	MA1512 Diff Eqn for Engrg (2 MCs)	EE2026 Digital Design	CG2028 Computer Organisation (2 MCs)	EE4204 Computer Networks		CP4106/EE4002R OR TE Depth	CP4106/EE4002R OR TE Depth
GER1000	GEQ1000	ST2334 Probability & Statistics	CS2101 Effective Comm for Computing Professionals	Technical Elective Breadth	EG2401A Engrg Profsm (2 MCs) ^	UEM5	UEM7
ES1103* OR UEM2	GET1xxx	GES1xxx	CS2113T Software Engrg & OOP	GEH1xxx	UEM4 ^	UEM6	UEM8
	UEM1 (2 MCs)		UEM3				
22 MCs	22 MCs	20 MCs	20 MCs	20 MCs	16 or 18 MCs	20 MCs	20 or 18 MCs
TOTAL (MINIMUM) GRADUATION REQUIREMENTS – 160 MCs							

[^]Students on Industrial Attachment (IA) are allowed to take up to two modules that are offered in the evenings (subject to approvals and availability). Students who prefer not to/are unable to, take evening module(s) during IA, should take some modules in the special terms (so as not to delay graduation).

Important:

- The minimum 20 MCs of Technical Electives satisfying the CEG Breadth/Depth requirements can be taken at any semester upon satisfying the pre-requisites.
- Students are encouraged to take more Technical Electives (TE) and count as Unrestricted Elective Module (UEM)/use TEs to fulfil UEM requirements.
- The GE pillars (with the exception of GER1000 & GEQ1000) and UEM can be taken in any semester; the above serves as a guide.
- CP4106/EE4002R (8 MCs FYP, conducted over two semesters) will be mapped to 8 MCs TE Depth.
- * If not exempted