

Sample Study Plan for B.Comp. (CM) – For students matriculated in July 2002.

C. Late Streamer, Media Technology Focus

To graduate, you must satisfy the degree requirements and accumulate 160 MC with CAP \geq 2.00.

Year	Semester I			Semester II		
	Module	MC	Type	Module	MC	Type
1	CS1101/S (Programming)	5	CE	CS1102 (Data Structure)	5	CE
	CS1104 (Comp Organization)	4	CE	MA1101R (Algebra)	4	PE2
	CS1231/S (Discrete Structures)	4	PE2	Physics or Life Sciences	4	PE2
	IF1101E or CS1105 (Society)	4	PE2	ULR	4	ULR
	ULR	4	ULR	ULR	4	ULR
	sub-total	21		sub-total	21	
2	CS2102 (Database)	4	CE	CS3224 (Internet)	4	PE
	CS2103 (Software Engineering)	4	CE	CS3240 (HCI)	4	PE
	CS2105 (Network)	4	CE	CS3243 (Artificial Intelligence)	4	EA
	MA1505 (Calculus)	4	PE2	IF2101 (M Comm)	4	PE
	CS3241 (Computer Graphics)	4	PE	CS1240 (Arts) or IF2208 (V Comm)	4	PE
	sub-total	20		sub-total	20	
3	ST2131 (Probability)	4	PE2	IF3209 (Hypertext)	4	PE
	CS3248 (Interactive Media)	4	PE	CS3242S (Hypermedia)	5	PE
	CS4248 (Natural Language)	4	EA	CS4241 (MM Info Systems)	4	EA
	IF3201 (Globalization)	4	EB	ULR	4	ULR
	ULR	4	ULR	UE	4	UE
	sub-total	20		sub-total	21	
4	CS4101 (Honours Project)	12	PE	IF2201 (Culture & Comm)	4	EB
	CS4102 (T&M)	0	PE	CS4247 (Animation)	4	EA
	CS4243 (Computer Vision)	4	EA	ULR	4	ULR
	ULR	4	ULR	UE	5	UE
	sub-total	20		sub-total	17	
			total	160		

Notes:

- CE: SoC Common Essentials, PE: CM Programme Essentials, PE2: Programme Essentials for both CS and CM programmes, EA: CM Programme Electives Group A, EB: CM Programme Electives Group B, ULR: University Level Requirements, UE: Unrestricted Electives
- For CS1101/S and CS1231/S, students can choose either the S or non-S option.
- IF1101E is preferred over CS1105 because it provides a stronger foundation for other IF modules. IF1101E can replace CS1105 in satisfying B. Comp. degrees.
- Media Technology focus takes more Group A than Group B programme elective modules.
- Late streamer starts taking PE modules in year 2.