

Bachelor of Engineering (Computer Science) Curriculum Major Prescribed Electives for Specialisation (For AY21/22 and later Cohort)

- 1. Students must take at least 5 Major Prescribed Elective (MPE) courses and a minimum of 15 AUs in each Specialisation area to qualify for the Specialisation as shown in the list below.
- 2. If a student has read at least 5 courses from one Specialisation and a minimum of 15 AUs regardless of whether the courses are read as MPE or Broadening & Deepening Elective (BDE), the student will be deemed to have attained that particular Specialisation. (Note: Students can only take MPE as BDE after fulfilling the MPE requirements.)
- 3. The same course <u>cannot</u> count towards more than one specialisation for a student.
- 4. Courses where Satisfactory/Unsatisfactory (S/U) option has been exercised <u>will not</u> be counted towards the award of a Specialisation.
- 5. Only <u>TWO</u> Pass/Fail graded MPEs (including equivalent and generic MPEs) can be counted per specialisation. <u>No double counting</u> of MPEs is allowed across specialisations.
- 6. Students can take at most <u>TWO</u> generic MPEs. Among the two generic MPEs, only <u>ONE</u> generic MPE can count towards at most one specialisation.
- 7. Students can be awarded up to <u>TWO</u> Specialisations.
- 8. The "Specialisation" attained will be reflected in the result transcript, e.g., Specialisation in Security.
- 9. Topics to be offered can vary depending on factors such as availability of faculty; availability of visiting staff with certain expertise; new technological trends, etc. Special Topics may also replace the listed specialisation courses. Note that this list is subjected to changes.
- 10. To get the most updated list of courses available in Sem 1 or Sem 2, students may check the course code via this link https://wis.ntu.edu.sg/webexe/owa/aus_schedule.main

ARTIFICAL INTELLIGENCE	Semest	Semester Offered		
	S1	S2	AU	Pre-requisite*
SC3000				SC1007 & SC1015
Artificial Intelligence	V	V	3	& SC2000
SC4000		_		SC1004 & SC1007
Machine Learning	V	V	3	& SC2000
SC4001				SC1004 & SC1007 or
Neural Networks & Deep Learning	V	V	3	MH2802 & SC1007
SC4002	,		2	662004
Natural Language Processing	V		3	SC2001
SC4003			2	SC1007 & SC2000 or
Intelligent Agents		V	3	SC1007 & MH2500
SC4061				
Computer Vision	V		3	Nil
SECURITY	Semester Offered		AU	Dre requisite*
	S1	S2	AU	Pre-requisite*
SC3010			_	SC2005
Computer Security	V	V	3	302003
SC4010				SC2000
Applied Cryptography	V		3	302000
SC4011				SC2006
Security Management	V		3	302000



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v	3	SC2002 & SC2005
fered Not offered	3	SC2005 & SC2008
V	3	SC1006 & SC2005
·	3	
		561006
V	3	SC1006
/	3	Nil
emester Offered		
1 52	AU	Pre-requisite*
/ 1	3	SC2207
	-	CC1004 8 CC1007
/ /	3	SC1004 & SC1007 & SC2000
<u> </u>	-	& SC2000
/	3	SC2001
	-	
/	3	SC2001
V	3	SC2001
		SC2001
V	3	362001
V	3	SC2207
1	3	SC1003 & SC2000
Semester Offered		
	AU	Pre-requisite*
1 52		
,	2	SC2008
!	3	362000
1	2	SC2006
·	5	
	3	SC1006
· · · · · ·	5	
/	3	Nil
·	5	
/	3	Nil
		SC2008
V	3	302008
1	3	SC2001
fered Not offered	3	SC2005 & SC2008
V	3	SC2005 & SC2008
		664064
		SC1004
V	3	001001
/	3	SC2001 & MH1812
	ffered Not offered Not offered V V V V V V V V V V V V V V V V V V V	fferedNot offered 3 \vee 3 3 \vee 3 3 emester Offered AU 1 $S2$ AU \vee 3 3 \vee \vee 3 \vee \vee 3 \vee $\sqrt{3}$ 3 \vee 3 3 \vee $\sqrt{3}$ 3 \vee 3



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SC4054		,	2	SC1007 & SC2000
Simulation and Modelling		ν	3	Sei007 & Se2000
SC4060				Nil
Virtual and Augmented Reality		V	3	INII
SC4242				502107
Compiler Techniques	V		3	SC2107

*In addition to the Pre-requisite shown here, student also needs to be of at least Study Year 3 standing.