

Progression Checklist

8543 - Information Technology

Artificial Intelligence / Data Science and Engineering

8543 - Information Technology - Artificial Intelligence and Data Science and Engineering 96 UoC

Program Structure

COMP4418*

Students must complete 36 UoC of Core Courses

Students must complete 30 UoC of Prescribed Electives. Note that students can take a maximum of 12 UOC of courses from outside the School of Computer Science and Engineering. (If MATH5836 is selected as a prescribed elective, only an additional 6 UOC of courses can be chosen from the Non-Computing Elective List).

18 UoC of courses marked with an * must be taken to fulfill the prescribed elective requirement from the AI stream

Students must complete 36 UoC of Disciplinary Electives

Note: COMP9414 and GSOE9820 count as both a core and a disciplinary elective. Once these courses are counted, only a futher 24 UoC of disciplinary electives need to be selected.

At least 36 UoC courses chosen must be taken from the Advanced Disciplinary Knowledge Course List

Note: COMP9900 counts as both a core and an ADK. Once COMP9900 is counted, only a further 30 UoC of ADK courses need to be selected.

Course	UoC	ADK Course?	Complete?			
Core Courses / 42 UoC						
COMP9021	6					
COMP9024	6					
COMP9311	6					
COMP9331	6					
COMP9414	6					
COMP9900	6	Y				
GSOE9820	6					
UoC Sub Total	42					
Ele	<mark>ectives / 66 U</mark>	loC				
Prescribed Electives / 30 UoC of Prescribed Electives Must be Taken						
12 UOC must be chosen from List 1 and List 2 (24 UoC), a further 6 UOC must be chosen from List 3 (30 UoC in total)						
List 1						
COMP4141	6					
COMP6741	6	Y				
MATH5845	6					
MATH5855	6					
MATH5905	6					
MATH5960	6					
List 2						
COMP9313	6					
COMP9315	6	Y				
COMP9318*	6	Y				
COMP9319	6	Y				
COMP9321	6					

Project Option / 6 - 18 UoC

Students have the option of completing 6 - 18 UoC of project courses (COMP9900 - 6 UoC Total) OR (COMP9991 AND COMP9992 - 12 UoC Total) OR (COMP9991 AND COMP9993 - 18 UoC Total)

Advanced Disciplinary Knowledge Courses (ADK) 36 of the total UoC for this degree must be taken from the Advanced Disciplinary Knowledge Course List below				
Course	UoC	Complete?		
COMP4418*	6			
COMP6714	6			
COMP6741	6			
COMP9315	6			
COMP9318*	6			
COMP9319	6			
COMP9417*	6			
COMP9444*	6			
COMP9900	6			
GEOS9016	6			
MATH5836*	6			
GMAT9600	6			
COMP4121	6			
COMP4161	6			
COMP6445	6			
COMP6447	6			
COMP6448	6			
COMP6452	6			
COMP6721	6			
COMP6733	6			
COMP6752	6			
COMP6771	6			
COMP6845	6			
COMP6991	6			
COMP9153	6			
COMP9242	6			
COMP9243	6			
COMP9312	6			
COMP9323	6			
COMP9334	6			
COMP9336	6			
COMP9337	6			
COMP9418	6			
COMP9434	6			
COMP9491	6			
COMP9517	6			
COMP9727	6			
COMP9991	6			
COMP9992	6			
COMP9993	12			
UoC Total	36			

COMP6714	6	Ŷ				
COMP9417*	6	Y				
COMP9444*	6	Y				
MATH5836*	6	Y				
UoC Sub Tot	al 30					
Disciplinary Electives / 3	5 UoC of Discipli	nary Electives must l	be taken			
The full list of Disciplinary Electives can be found in the handbook						
The selection listed below is a sample of courses that overlap with other specialisation requirements						
COMP9414	6					
GSOE9820	6					
COMP4141	6					
COMP9313	6					
COMP9321	6					
UoC Sub Tot	al 36					
Non-Computing Electives / A maximum of 12 UoC of Non-Computing Electives can be taken						
The full list of Non-Computing Electives can be found in the handbook						
The selection listed below is a sample of courses that overlap with other specialisation requirements						
MATH5836	6	Y				
GEOS9016	6	Y				
GMAT9600	6	Y				
Total Program Uo	OC 96					
Please check the handbook and latest timetable to confirm current course offerings and requirements.						

6

Υ

List 3