	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9am						
ıoam	Paper 4, Compiler Construction, William Gates Building (Lecture)	Paper 6, Computation Theory, William Gates Building (Lecture)	Paper 4, Compiler Construction, William Gates Building (Lecture)	Paper 6, Computation Theory, William Gates Building (Lecture)	Paper 4, Compiler Construction, William Gates Building (Lecture)	
11am	Paper 5, Computer Networking, William Gates Building (Lecture)	Paper 7, Further Human-Computer Interaction, William Gates Building (Lecture)	Paper 5, Computer Networking, William Gates Building (Lecture)	Paper 7, Further Human-Computer Interaction, William Gates Building (Lecture)	Paper 5, Computer Networking, William Gates Building (Lecture)	
12pm	Paper 6, Logic and Proof, William Gates Building (Lecture)	Group Project Meeting, William Gates Building	Paper 6, Logic and Proof, William Gates Building (Lecture)	Group Project Meeting, William Gates Building	Paper 6, Logic and Proof, William Gates Building (Lecture)	Paper 6, Logic and Proof Supervision, Churchill College
1pm			Group Project Client Meeting, William Gates Building			

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2pm						
3pm						
4pm						
5pm	Paper 5,					
	Concurrent and Distributed					
	Supervision, Online					
6pm						
7pm		Practical Classes, Churchill College	Student Computer Science Talks, Churchill College	Paper 7, Further Human-Computer Interaction Supervision, Online		
8pm						

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9pm						

First Name: Athena

Tripos: Computer Science

Year of study: Two