### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 8, wk starting 22/09/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b> 22/09/2025													
Tuesday 23/09/2025								Consent Training Mandatory Training, Wk 8					
We 24/09/2025													
<b>Th</b> 25/09/2025													
<b>Fri</b> 26/09/2025													
<b>Sat</b> 27/09/2025													
<b>Su</b> 28/09/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 9, wk starting 29/09/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, What is the study of				ed Study, Wk f Directed Stu		Lecture, Wk 9 Module:				
Monday 29/09/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 30/09/2025		Self-Directe 9 Module: Se Study	ed Study, What Directed		Group 1&2 Lecture, Wk 9 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Group 1 Practical, Wk 9 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Group 4 Practical, Wk 9 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 9 Module: Sel Study	ed Study, What is a second of the second of				

### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 9, wk starting 29/09/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 30/09/2025						Group 2 Practical, Wk 9 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 9 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 01/10/2025		Self-Directe 9 Module: Sel Study	·	Lecture, W Module: CO (Research I Digital Tech Staff: Know Kuka, Colin Room: Nick Lecture The	M754 Methods for nologies) les, Adam; Whitehead								
<b>Thu</b> 02/10/2025			ed Study, Wk If Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 03/10/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 04/10/2025													
<b>Su</b> 05/10/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 10, wk starting 06/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, Wk				ed Study, Wk f Directed Stu		Lecture, Wk 10 Module:				
Monday 06/10/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 07/10/2025		Self-Directed 10 Module: Self-Study	ed Study, What Directed		Group 1&2 Lecture, Wk 10 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Group 1 Practical, Wk 10 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Group 4 Practical, Wk 10 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 10 Module: Se Study	ed Study, Wi				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 10, wk starting 06/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 07/10/2025						Group 2 Practical, Wk 10 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 10 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 08/10/2025		Self-Directe 10 Module: Se Study	·	Lecture, W Module: CO (Research I Digital Tech Staff: Know Kuka, Colin Room: Nick Lecture The	M754 Methods for inologies) les, Adam; Whitehead								
<b>Thu</b> 09/10/2025			ed Study, Wk If Directed St				ed Study, Wk f Directed Stu						
<b>Fri</b> 10/10/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 11/10/2025													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 11, wk starting 13/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 13/10/2025			ed Study, Wk				ed Study, Wk		Lecture, Wk 11  Module: COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 14/10/2025		Self-Director 11 Module: Sel Study		Wk 11	ir versity Event in Finch Cen		Group 4 Practical, Wk 11 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 11 Module: Se Study	ed Study, When the study is a second study.				

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 11, wk starting 13/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
					Group 1&2 Lecture, Wk 11	Group 1 Practical, Wk 11	Group 3 Practical, Wk 11						
					Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE;	Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE;	Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE;						
Tuesday 14/10/2025					Teh, Phoey Room: <u>Nick</u> Whitehead <u>Lecture</u>	Teh, Phoey Room: B117 PC Room	Teh, Phoey Room: B119 PC Room						
Tu 14/					Theatre	Group 2 Practical, Wk 11 Module: COM713 (Advanced							
						Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey							
						Room: B119 PC Room							

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 11, wk starting 13/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Wednesday 15/10/2025		Self-Directed 11 Module: Sel Study	·	Lecture, W Module: CO (Research I Digital Tech Staff: Know Kuka, Colin Room: Nick Lecture The	M754 Methods for inologies) les, Adam; Whitehead								
<b>Thu</b> 16/10/2025			elf-Directed Study, Wk 11 odule: Self Directed Study				ed Study, Wk f Directed Stu						
<b>Fri</b> 17/10/2025			Module: Self Directed Study Self-Directed Study, Wk 11 Module: Self Directed Study				d Study, Wk f Directed Stu						
<b>Sat</b> 18/10/2025													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 12, wk starting 20/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, What is a state of the state of th				ed Study, Wk f Directed Stu		Lecture, Wk 12 Module:				
Monday 20/10/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 21/10/2025		Self-Directed 12 Module: Se Study	ed Study, What Directed		Group 1&2 Lecture, Wk 12 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Practical, Wk 12 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 12 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directed 12 Module: Se Study	ed Study, When Stu				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 12, wk starting 20/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 21/10/2025						Group 2 Practical, Wk 12 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 12 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 22/10/2025		Self-Directed 12 Module: Sel Study	·	Lecture, W Module: CO (Research I Digital Tech Staff: Know Kuka, Colin Room: Nick Lecture The	M754 Methods for nologies) les, Adam; Whitehead								
<b>Thu</b> 23/10/2025			ed Study, Wk If Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 24/10/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 25/10/2025													
<b>Su</b> 26/10/2025													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 13, wk starting 27/10/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mon 27/10/2025			ed Study, Wk f Directed Stu				ed Study, Wk f Directed Stu						
<b>Tue</b> 28/10/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
Wed 29/10/2025		Self-Directed Study, Wk 13  Module: Self Directed Study  Self-Directed Study, Wk 13											
<b>Thu</b> 30/10/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Fri</b> 31/10/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 01/11/2025		Module: Self Directed Study											
<b>Su</b> 02/11/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 14, wk starting 03/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 03/11/2025			ed Study, Wk				Group 1 Self- Directed Study, Wk 14 Module: COM754 (Research Methods for Digital Technologi es)	Group 2 Self- Directed Study, Wk 14 Module: COM754 (Research Methods for Digital Technologi es)	Lecture, Wk 14 Module: COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whiteheac Lecture Theatre				
Tuesday 04/11/2025		Self-Direct 14 Module: Se Study	ed Study, Whelf Directed		Group 1&2 Lecture, Wk 14 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whiteheac Lecture Theatre	Practical, Wk 14  Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 14 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directed 14 Module: Se Study	ed Study, Wi				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 14, wk starting 03/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 04/11/2025						Group 2 Practical, Wk 14 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room:	Group 3 Practical, Wk 14 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room:						
Wednesday 05/11/2025		Self-Directe 14 Module: Se Study	ed Study, Wh	Module: CC	M754 Methods for inologies) les, Adam; Whitehead	B119 PC Room	B119 PC Room						
<b>Thu</b> 06/11/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Fri</b> 07/11/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 08/11/2025													
<b>Su</b> 09/11/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 15, wk starting 10/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, What is a structure of the str				ed Study, Wk f Directed Stu		Lecture, Wk 15 Module:				
Monday 10/11/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 11/11/2025		Self-Director 15 Module: Se Study	ed Study, What is a second of the second of		Group 1&2 Lecture, Wk 15 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Practical, Wk 15 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 15 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 15 Module: Se Study	ed Study, When Stu				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 15, wk starting 10/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 11/11/2025						Group 2 Practical, Wk 15 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 15 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 12/11/2025		Self-Directed 15 Module: Sel Study	·	Lecture, W Module: CO (Research I Digital Tech Staff: Know Kuka, Colin Room: Nick Lecture The	M754 Methods for nologies) les, Adam; Whitehead								
<b>Thu</b> 13/11/2025			ed Study, Wk If Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 14/11/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 15/11/2025													
<b>Su</b> 16/11/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 16, wk starting 17/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, Wi				ed Study, Wk f Directed Stu		Lecture, Wk 16 Module:				
Monday 17/11/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 18/11/2025		Self-Directe 16 Module: Se Study	ed Study, What is a second of the second of		Group 1&2 Lecture, Wk 16 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Group 1 Practical, Wk 16 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Group 4 Practical, Wk 16 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 16 Module: Se Study	ed Study, Wh				

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 16, wk starting 17/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 18/11/2025						Group 2 Practical, Wk 16 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 16 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 19/11/2025		Self-Directed Study, WI: 16 Module: Self Directed Study  Lecture, Wk 16 Module: COM754 (Research Methods Digital Technologies Staff: Knowles, Ada Kuka, Colin Room: Nick Whitehet Lecture Theatre											
<b>Thu</b> 20/11/2025			ed Study, Wk f Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 21/11/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 22/11/2025													
<b>Su</b> 23/11/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 17, wk starting 24/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, What is a state of the state of th				ed Study, Wk		Lecture, Wk 17 Module:				
Monday 24/11/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 25/11/2025		Self-Director 17 Module: Se Study	ed Study, Wh		Group 1&2 Lecture, Wk 17 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Practical, Wk 17 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 17 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 17 Module: Se Study	ed Study, What is a second of the second of				

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 17, wk starting 24/11/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 25/11/2025						Group 2 Practical, Wk 17 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 17 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 26/11/2025		Self-Directed 17 Module: Sel Study	ed Study, Wi	Module: CC	M754 Methods for inologies) les, Adam; Whitehead								
<b>Thu</b> 27/11/2025			ed Study, Wk f Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 28/11/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 29/11/2025													
<b>Su</b> 30/11/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 18, wk starting 01/12/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, What is a street of the street of				ed Study, Wk f Directed Stu		Lecture, Wk 18 Module:				
Monday 01/12/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 02/12/2025		Self-Director 18 Module: Se Study	ed Study, What is a second of the second of		Group 1&2 Lecture, Wk 18 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Practical, Wk 18 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 18 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 18 Module: Se Study	ed Study, When the study is a second study.				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 18, wk starting 01/12/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 02/12/2025						Group 2 Practical, Wk 18 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 18 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 03/12/2025		Self-Directed 18 Module: Sel Study	ed Study, Wi	Module: CC	M754 Methods for inologies) les, Adam; Whitehead								
<b>Thu</b> 04/12/2025			ed Study, Wk f Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 05/12/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 06/12/2025													
<b>Su</b> 07/12/2025													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 19, wk starting 08/12/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, Wi				ed Study, Wk f Directed St		Lecture, Wk 19 Module:				
Monday 08/12/2025									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 09/12/2025		Self-Director 19 Module: Se Study	ed Study, Wi		Group 1&2 Lecture, Wk 19 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Practical, Wk 19 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 19 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directed 19 Module: Se Study	ed Study, Wi				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 19, wk starting 08/12/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 09/12/2025						Group 2 Practical, Wk 19 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 19 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 10/12/2025		Self-Directed 19 Module: Sel Study	ed Study, Wi	Module: CC	M754 Methods for inologies) les, Adam; Whitehead								
<b>Thu</b> 11/12/2025			ed Study, Wk f Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 12/12/2025			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 13/12/2025													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 21, wk starting 22/12/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b> 22/12/2025													
<b>Tu</b> 23/12/2025													
<b>We</b> 24/12/2025													
<b>Th</b>	University is	s closed, Wk	21										
						1							
<b>Fri</b> 26/12/2025	University is	s closed, Wk	21										
						1			1				
<b>Sat</b> 27/12/2025	University is	s closed, Wk	21										
<b>Su</b> 28/12/2025	University is	s closed, Wk	21	·		·			·			·	
28/1													

### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 22, wk starting 29/12/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b> 29/12/2025	University i	s closed, Wk	22										
<b>Tu</b> 30/12/2025 29	University i	s closed, Wk	22										
	University i	s closed, Wk	22										
<b>We</b> 31/12/2025	Oniversity												
<b>Th</b>	University i	s closed, Wk	22	I	1	I		l	I	I	I	1	1
Fri 02/01/2026													
<b>Sat</b> 03/01/2026													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 23, wk starting 05/01/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, What is a street of the street of				ed Study, Wk		Lecture, Wk 23 Module:				
Monday 05/01/2026									COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 06/01/2026		Self-Director 23 Module: Se Study	ed Study, What is a second of the second of		Group 1&2 Lecture, Wk 23 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whitehead Lecture Theatre	Practical, Wk 23 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 23 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 23 Module: Se Study	ed Study, What is a second of the second of				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 23, wk starting 05/01/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 06/01/2026						Group 2 Practical, Wk 23 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 23 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 07/01/2026		Self-Directed Study, Wit 23  Module: Self Directed Study  Module: COM754 (Research Method Digital Technologie Staff: Knowles, Adkuka, Colin Room: Nick Whiter Lecture Theatre											
<b>Thu</b> 08/01/2026		Room: Nick Whiteh					ed Study, Wk f Directed Stu						
<b>Fri</b> 09/01/2026		Module: Self Directed Study  Self-Directed Study, Wk 23  Module: Self Directed Study					ed Study, Wk f Directed Stu						
<b>Sat</b> 10/01/2026													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 24, wk starting 12/01/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
			ed Study, Wk f Directed St				ed Study, Wk		Lecture, Wk 24				
Monday 12/01/2026									Module: COM752 (Dissertati on Project) Staff: Knowles, Adam; Kuka, Colin Room: Nick Whitehead Lecture Theatre				
Tuesday 13/01/2026		Self-Directe 24 Module: Sel Study	ed Study, Wi		Group 1&2 Lecture, Wk 24 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: Nick Whiteheac Lecture Theatre	Practical, Wk 24  Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC	Group 4 Practical, Wk 24 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B117 PC Room	Self-Directe 24 Module: Se Study	ed Study, What is a second of the study, What is a second of the second				

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 24, wk starting 12/01/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Tuesday 13/01/2026						Group 2 Practical, Wk 24 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room	Group 3 Practical, Wk 24 Module: COM713 (Advanced Data Structures and Algorithm) Staff: KUNLE; Teh, Phoey Room: B119 PC Room						
Wednesday 14/01/2026		Self-Directed Study, Wi 24  Module: Self Directed Study  Module: Self Directed Study  Lecture, Wk 24  Module: COM754 (Research Method Digital Technologie Staff: Knowles, Ad Kuka, Colin Room: Nick Whitel Lecture Theatre											
<b>Thu</b> 15/01/2026			ed Study, Wk of Directed Stu				ed Study, Wk f Directed Stu						
<b>Fri</b> 16/01/2026			ed Study, Wk				ed Study, Wk f Directed Stu						
<b>Sat</b> 17/01/2026													
<b>Su</b> 18/01/2026													

### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 25, wk starting 19/01/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mon 19/01/2026			ed Study, Wk f Directed St				ed Study, Wk						
<b>Tue</b> 20/01/2026			ed Study, Wk f Directed St				ed Study, Wk If Directed St						
Wednesday 21/01/2026		Software)	0M739 ardware and ews, Jason										
Thursday 22/01/2026		Group 1 Practical As Wk 25 Module: CO (Network Ha Software) Staff: Matth Room: B122 (CISCO)	0M739 ardware and ews, Jason				ed Study, Wk						
<b>Fri</b> 23/01/2026							ed Study, Wk						
<b>Sat</b> 24/01/2026													
<b>Su</b> 25/01/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 26, wk starting 26/01/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mon 26/01/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)		1					
<b>Tue</b> 27/01/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1	1					
Wed 28/01/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1	1					
<b>Thu</b> 29/01/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)		1					
<b>Fri</b> 30/01/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)		1					
<b>Sat</b> 31/01/2026													
<b>Su</b> 01/02/2026													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 27, wk starting 02/02/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mon 02/02/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)		1					
<b>Tue</b> 03/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1	1					
Wed 04/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1	1					
<b>Thu</b> 05/02/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)		1					
<b>Fri</b> 06/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)		1					
<b>Sat</b> 07/02/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 28, wk starting 09/02/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
day 2026		Placement, Module: <u>AD</u>		iced Practice	: Work-base	d Learning)				Seminar, V Module: <u>AD</u> (Advanced	P701		
Monday 09/02/2026										Work-base Staff: Bate, Room: <u>B18</u> Theatre	Nick		
<b>Tue</b> 10/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)	1	1					
Wed		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)							
<b>Thu</b> 12/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)							
<b>Fri</b> 13/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)	1	1					
<b>Sat</b> 14/02/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 29, wk starting 16/02/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 16/02/2026		Placement, Module: <u>AD</u>		iced Practice	: Work-base	d Learning)				Seminar, V Module: <u>AD</u> (Advanced	P701		
Mon 16/02/										Work-base Staff: Bate, Room: <u>B18</u> Theatre	Nick		
<b>Tue</b>		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)	1	1					
Wed 18/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)							
<b>Thu</b> 19/02/2026		Placement, Module: AD		ced Practice	: Work-base	d Learning)							
<b>Fri</b> 20/02/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)	1	1					
<b>Sat</b> 21/02/2026													
<b>Su</b> 22/02/2026													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 30, wk starting 23/02/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
		Placement Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	1	1		Workshop (attendanc e required)			
Monday 23/02/2026										Wk 30  Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: B18 Lecture Theatre			
<b>Tue</b> 24/02/2026		Placement Module: <u>AD</u>	•	nced Practice	: Work-base	ed Learning)	1	1					
Wed 25/02/2026		Placement Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	T	T					
<b>Thu</b> 26/02/2026		Placement Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	1	1					
<b>Fri</b> 27/02/2026		Placement Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)		1					
<b>Sat</b> 28/02/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 31, wk starting 02/03/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mon 02/03/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)		1					
<b>Tue</b> 03/03/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1	1					
Wed 04/03/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1	1					
<b>Thu</b> 05/03/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)		1					
<b>Fri</b> 06/03/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)		1					
<b>Sat</b> 07/03/2026													
<b>Su</b> 08/03/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 32, wk starting 09/03/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
ay 026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)		1		Seminar, V Module: AD	P701		
Monday 09/03/2026										(Advanced Work-base Staff: Bate, Room: B18 Theatre	<u>d Learning)</u> Nick		
<b>Tue</b> 10/03/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	1	1					
Wed 11/03/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)		1					
<b>Thu</b> 12/03/2026		Placement, Module: AD		nced Practice	: Work-base	d Learning)	1	1					
<b>Fri</b> 13/03/2026		Placement, Module: AD		nced Practice	: Work-base	d Learning)	T	1					
<b>Sat</b> 14/03/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 33, wk starting 16/03/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	ı	'		Workshop (attendanc e required)			
Monday 16/03/2026										Wk 33  Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: B18 Lecture Theatre			
<b>Tue</b>		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	1	1					
Wed 18/03/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	1	1					
<b>Thu</b> 19/03/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	T	1					
<b>Fri</b> 20/03/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	T	1					
<b>Sat</b> 21/03/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 34, wk starting 23/03/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
day /2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)				Seminar, V Module: <u>AD</u> (Advanced	P701 Practice:		
Monday 23/03/2026										Work-base Staff: Bate, Room: <u>B18</u> Theatre	Nick		
<b>Tue</b> 24/03/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)							
Wed 25/03/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)							
<b>Thu</b> 26/03/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)							
<b>Fri</b> 27/03/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	d Learning)	1	1					
<b>Sat</b> 28/03/2026													
<b>Su</b> 29/03/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 35, wk starting 30/03/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b> 31/03/2026													
We													
<b>Th</b>													
<b>Fri</b> 03/04/2026	Bank Holida University is	y s closed, Wk	35										
<b>Sat</b> 04/04/2026	University is	s closed, Wk	35	'	1	1	1	1	1	1	1	1	
						1							
<b>Su</b> 05/04/2026	University is	s closed, Wk	35										
0/90													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 36, wk starting 06/04/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>	Bank Holida University i	ay s closed, Wk	36							1			
<b>Tu</b>	University is	s closed, Wk	36										
<b>We</b> 08/04/2026													
<b>Th</b> 09/04/2026													
<b>Fri</b> 10/04/2026													
<b>Sat</b> 11/04/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 37, wk starting 13/04/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)				Workshop (attendanc e required)			
Monday 13/04/2026										Wk 37 Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: B18 Lecture Theatre			
<b>Tue</b> 14/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	1						
Wed 15/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	1						
<b>Thu</b> 16/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	1	1					
<b>Fri</b> 17/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	1						
<b>Sat</b> 18/04/2026													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 38, wk starting 20/04/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mon 20/04/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	ı	1					
<b>Tue</b> 21/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	T						
Wed 22/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	1						
<b>Thu</b> 23/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	1						
<b>Fri</b> 24/04/2026		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1						
<b>Sat</b> 25/04/2026													
<b>Su</b> 26/04/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 39, wk starting 27/04/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mon 27/04/2026		Placement, Module: AD		nced Practice	: Work-base	ed Learning)		1					
<b>Tue</b> 28/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	1	1					
<b>Wed</b> 29/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)	1	1					
<b>Thu</b> 30/04/2026		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)		1					
<b>Fri</b> 01/05/2026		Placement, Module: AD		nced Practice	: Work-base	ed Learning)	1	1					
<b>Sat</b> 02/05/2026													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 40, wk starting 04/05/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>	Bank Holida University is	y s closed, Wk	40										
<b>Tu</b> 05/05/2026													
<b>We</b> 06/05/2026													
<b>Th</b>													
<b>Fri</b> 08/05/2026													
<b>Sat</b> 09/05/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 42, wk starting 18/05/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b>													
Wednesday 20/05/2026							Tutorials, Wk 42 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b> 21/05/2026													
<b>Fri</b> 22/05/2026													
<b>Sat</b> 23/05/2026													
<b>Su</b> 24/05/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 43, wk starting 25/05/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b> 25/05/2026	Bank Holida University i	ly s closed, Wk	43	1	1	1	1	1	1	1	1	I	
<b>Tu</b> 26/05/2026													
Wednesday 27/05/2026							Tutorials, Wk 43 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b> 28/05/2026													
<b>Fri</b> 29/05/2026													
<b>Sat</b> 30/05/2026													
<b>Su</b> 31/05/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 44, wk starting 01/06/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b>													
Wednesday 03/06/2026							Tutorials, Wk 44 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b> 04/06/2026													
<b>Fri</b> 05/06/2026													
<b>Sat</b> 06/06/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 45, wk starting 08/06/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b>													
Wednesday 10/06/2026							Tutorials, Wk 45 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b>													
<b>Fri</b> 12/06/2026													
<b>Sat</b> 13/06/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 46, wk starting 15/06/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b>													
Wednesday 17/06/2026							Tutorials, Wk 46 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b>													
<b>Fri</b> 19/06/2026													
<b>Sat</b> 20/06/2026													
<b>Su</b> 21/06/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 47, wk starting 22/06/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b> 22/06/2026													
<b>Tu</b> 23/06/2026													
Wednesday 24/06/2026							Tutorials, Wk 47 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b> 25/06/2026													
<b>Fri</b> 26/06/2026													
Sat													
<b>Su</b> 28/06/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 48, wk starting 29/06/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b> 29/06/2026													
<b>Tu</b> 30/06/2026													
Wednesday 01/07/2026							Tutorials, Wk 48 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b>													
<b>Fri</b> 03/07/2026													
<b>Sat</b> 04/07/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 49, wk starting 06/07/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b>													
Wednesday 08/07/2026							Tutorials, Wk 49 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b> 09/07/2026													
<b>Fri</b> 10/07/2026													
<b>Sat</b> 11/07/2026													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 50, wk starting 13/07/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b>													
Wednesday 15/07/2026							Tutorials, Wk 50 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b>													
<b>Fri</b>													
<b>Sat</b> 18/07/2026													
<b>Su</b>													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 51, wk starting 20/07/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b> 21/07/2026													
Wednesday 22/07/2026							Tutorials, Wk 51 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b> 23/07/2026													
<b>Fri</b> 24/07/2026													
<b>Sat</b> 25/07/2026													
<b>Su</b> 26/07/2026													

# Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 52, wk starting 27/07/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<b>Mo</b>													
<b>Tu</b>													
Wednesday 29/07/2026							Tutorials, Wk 52 Module: COM752 (Dissertati on Project) Staff: Teh, Phoey						
<b>Th</b> 30/07/2026													
<b>Fri</b> 31/07/2026													
<b>Sat</b> 01/08/2026													
<b>Su</b>													

#### Group timetable - MSc Computer Science with Adv.Practice - Full Time - Feb 25 Cohort (Wk 5, wk starting 31/08/2026)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mo 31/08/2026	Bank Holida University is	y s closed, Wk	5	1		1	1		1	1	1		
<b>Tu</b> 01/09/2026													
<b>We</b> 02/09/2026													
<b>Th</b>													
<b>Fri</b> 04/09/2026													
<b>Sat</b> 05/09/2026													
<b>Su</b> 06/09/2026													