Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 7, wk starting 16/09/2024)

	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 16/09/2024		Welcome w Induction, \	veek commer Wk 7	nces on Mon	day 23rd Se	ptember 202	24 (Week 8)		1				
Tu													
We 18/09/2024													
Th													
Fri 20/09/2024													
Sat 21/09/2024													
Su 22/09/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 8, wk starting 23/09/2024)

	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 23/09/2024		Welcome to new students Induction, Wk 8 Staff: Abdulraza k, Charles; Birch, Teri; Davies, Leanne; Jose, Bindu; Matthews, Jason; Mayers, Julie; Mcdonald-Dick, Matthew; Morris, Daren; Perera, Sahan; Teh, Phoey Room: B18 Lecture Theatre		VC address, Deans' and SU Welcome to Post Graduate Students Induction, Wk 8 Module: Induction (Induction) Room: William Aston Hall									
Tuesday 24/09/2024							Student & Campus Life Online Induction, Wk 8	Let's Network Induction, Wk 8 Staff: Birch Teri Room: B07	,				

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 8, wk starting 23/09/2024)

	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 24/09/2024			Live Stream Health & Safety/ Library & Study Skills Briefings Induction, Wk 8 Staff: Birch, Teri Room: B18 Lecture Theatre Health & Safety Briefing and Library & Study Skills Online Induction, Wk 8 Staff: Thomas, Jenny	Student Support Induction, Wk 8 Staff: Birch Teri; Morris, Daren Room: B125		WeIsh language opportuniti es at Wrexham University/ Cyfleon Cymraeg ym Mhrifysgol Wrecsam Online Induction, Wk 8 Staff: Nefydd, Elen Mai	Live Stream Student & Campus Life Biefing Induction, Wk 8 Staff: Birch, Teri Room: B18 Lecture Theatre						

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 8, wk starting 23/09/2024)

	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 25/09/2024							Stu dent Uni on talk Onli ne Indu ctio n, 02: 30P M- 03: 00P M, W k						
Th													
Friday 27/09/2024			Being Preparent Studi refer Mood Direct Study 30AN 30AN	es - to dle eted									
Sat 28/09/2024													
Su 29/09/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 9, wk starting 30/09/2024)

	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: AD	•	nced Practice	: Work-base	ed Learning)	1	1					
Monday 30/09/2024			Group A Workshop (attendance required), 1 00AM-11:3 Wk 9 Module: AE (Advanced Practice: Entreprene) Staff: Breat Megan Room: B12	e 0: 0AM, 0P702 urship kwell,	required), Module: AL (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan							
		Placement Module: AD	•	nced Practice	: Work-base	ed Learning)							
Tuesday 01/10/2024			Group B Workshop (attendance required), 1 00AM-11:3 Wk 9 Module: AE (Advanced Practice: Entreprene) Staff: Syke Paul Room: B12	e 0: 0AM, 0P702 urship s,	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>Practice:</u> eurship) s, Paul	Lec 30P Wk Moo (Ad Pra Enti) Stai Pau Roo	lule: <u>ADP702</u> vanced ctice: epreneurship ff: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 9, wk starting 30/09/2024)

	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 02/10/2024		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 9 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 9 DP702 Practice: eurship) es, Paul	Lectu 30PN Wk 9 Modu (Adva Pract Entre) Staff: Paul Roor	ile: <u>ADP702</u> anced					
Thu 03/10/2024		Placement Module: <u>AD</u>	, Wk 9 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 04/10/2024		Placement Module: <u>AD</u>	, Wk 9 P701 (Advar	nced Practice	: Work-base	d Learning)	T						

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 9, wk starting 30/09/2024)

	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
Sat 05/10/2024													
Su 06/10/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 10, wk starting 07/10/2024)

	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	•	nced Practice	: Work-base	ed Learning)	1	'		Seminar, V Module: <u>AD</u>	P701		
Monday 07/10/2024			Group A Workshop (attendance required), 1 00AM-11:3 Wk 10 Module: AE (Advanced Practice: Entreprene) Staff: Breat Megan Room: B12	e 0: 0AM, 0P702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				(Advanced Work-base Staff: Bate, Room: <u>B18</u> Theatre	<u>d Learning)</u> Nick		
		Placement Module: <u>AD</u>	•	nced Practice	: Work-base	ed Learning)	1	1					
Tuesday 08/10/2024			Group B Workshop (attendance required), 1 00AM-11:3 Wk 10 Module: AE (Advanced Practice: Entreprene) Staff: Syke Paul Room: B12	e 0: 0AM, 0P702 urship s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>Practice:</u> eurship) s, Paul	Lect 30P Wk Mod (Adv Prad Entr) Staf Pau Rod	ule: <u>ADP702</u> /anced <u>stice:</u> epreneurship f: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 10, wk starting 07/10/2024)

	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 09/10/2024		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 10 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, 25 (attendance Wk 10 DP702 Practice: eurship) es, Paul	Lectu 30PN Wk 1 Modu (Adva Pract Entre) Staff: Paul Roor	ile: <u>ADP702</u> anced					
Thu 10/10/2024		Placement Module: <u>AD</u>	, Wk 10 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 11/10/2024		Placement Module: <u>AD</u>	, Wk 10 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 10, wk starting 07/10/2024)

	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
Sat 12/10/2024													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 11, wk starting 14/10/2024)

	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>	, Wk 11 <u>P701 (Advar</u>	ced Practice	ˈ e: Work-base	ed Learning)	ı	1					
Monday 14/10/2024			Group A Workshop (attendance required), 1 00AM-11:30 Wk 11 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12	e 0: DAM, P702 urship kwell,	required), Module: Al (Advanced Entreprene	<u>DP702</u> <u>l Practice:</u> eurship) kwell, Megan							
		Placement Module: AD	, Wk 11 P701 (Advar	nced Practice	e: Work-base	ed Learning)							
Tuesday 15/10/2024			Group B Workshop (attendance required), 1 00AM-11:30 Wk 11 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B12	e 0: DAM, P702 urship	Group B Workshop required), Module: Al (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>l Practice:</u> eurship) es, Paul	Lect 30P Wk Mod (Adv Prad Entr) Staf Paul Roo	ule: <u>ADP702</u> vanced <u>stice:</u> epreneurship f: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 11, wk starting 14/10/2024)

	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 16/10/2024		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 11 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, 25 (attendance Wk 11 DP702 Practice: eurship) es, Paul	Lectu 30PM Wk 1 Modu (Adva Pract Entre) Staff: Paul Roor	ile: <u>ADP702</u> anced					
Thu 17/10/2024		Placement Module: <u>AD</u>	, Wk 11 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 18/10/2024		Placement Module: <u>AD</u>	, Wk 11 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 11, wk starting 14/10/2024)

	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
Sat 19/10/2024													
Su 20/10/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 12, wk starting 21/10/2024)

	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>	, Wk 12 <u>P701 (Advar</u>	ced Practice	: : Work-base	ed Learning)	1	1		Workshop (attendanc e required)			
Monday 21/10/2024			Group A Workshop (attendance required), 1 00AM-11:30 Wk 12 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12	e 0: DAM, PP702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Wk 12 Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick; Rozario, Tom Room: B18 Lecture Theatre			
		Placement	, Wk 12 P701 (Advar	nced Practice	e: Work-base	ed Learning)							
Tuesday 22/10/2024			Group B Workshop (attendance required), 1 00AM-11:30 Wk 12 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B12	e 0: DAM, PP702 urship	Group B	(attendance Wk 12 <u>DP702</u> <u>Practice:</u> eurship) es, Paul	Lect 30Pl Wk Mod (Adv Prac Entr) Stafi Paul Roo	ule: <u>ADP702</u> vanced viice: epreneurship					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 12, wk starting 21/10/2024)

	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 23/10/2024		Placement Module: AD based Lear	P701 (Adva	oAM, oP702 urship kwell, 5 e io: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 12 Module: AI (Advanced Practice: Entreprend) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 12 DP702 I Practice: eurship) es, Paul	Lectu 30PM Wk 2 Modu (Adva Pract Entre) Staffi Paul Roor	ıle: <u>ADP702</u> anced					
Thu 24/10/2024		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							
Fri 25/10/2024		Placement Module: AD	•	nced Practice	: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 12, wk starting 21/10/2024)

	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
Sat 26/10/2024													
Su 27/10/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 13, wk starting 28/10/2024)

	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 28/10/2024		Placement, Module: AD		nced Practice	: Work-base	ed Learning)		<u> </u>					
Tue 29/10/2024		Placement, Module: <u>AD</u>		ced Practice	: Work-base	ed Learning)	1	1					
Wed 30/10/2024		Placement, Module: AD based Learn	P701 (Advar	nced Practice	: Work-								
Thu 31/10/2024		Placement, Module: <u>AD</u>		nced Practice	: Work-base	ed Learning)							
Fri 01/11/2024		Placement, Module: AD		nced Practice	: Work-base	ed Learning)	T	ı					
Sat 02/11/2024													
Su 03/11/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 14, wk starting 04/11/2024)

	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	, Wk 14)P701 (Advar	ced Practice	e: Work-base	ed Learning)	1	'		Seminar, V			
Monday 04/11/2024			Group A Workshop (attendance required), 1 00AM-11:30 Wk 14 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12	e 0: DAM, P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				(Advanced Work-base Staff: Bate, Room: <u>B18</u> Theatre	d Learning) Nick		
		Placement Module: <u>AD</u>	, Wk 14 <u>)P701 (Advar</u>	ced Practice	: Work-base	d Learning)	1						
Tuesday 05/11/2024			Group B Workshop (attendance required), 1 00AM-11:30 Wk 14 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B12	e 0: DAM, PP702 urship	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>Practice:</u> eurship) es, Paul	Lect 30Pl Wk Mod (Adv Prace Entr) Stafi Paul Roo	ule: <u>ADP702</u> anced tice: epreneurship :: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 14, wk starting 04/11/2024)

	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 06/11/2024		Placement Module: AD based Lear	P701 (Adva	oAM, oP702 urship kwell, 5 0: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 14 Module: AI (Advanced Practice: Entreprend) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 14 DP702 I Practice: eurship) es, Paul	Lectu 30PM Wk 2 Modu (Adva Pract Entre) Staffi Paul Roor	ıle: <u>ADP702</u> anced					
Thu 07/11/2024		Placement Module: <u>AD</u>		nced Practice	e: Work-base	d Learning)							
Fri 08/11/2024		Placement Module: <u>AD</u>	•	ced Practice	e: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 14, wk starting 04/11/2024)

	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
Sat 09/11/2024													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 15, wk starting 11/11/2024)

	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>	•	ced Practice	e: Work-base	ed Learning)	'	'		Seminar, V Module: <u>AD</u>	P701		
Monday 11/11/2024			Group A Workshop (attendance required), 1 00AM-11:30 Wk 15 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12	e 0: DAM, P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>l Practice:</u> eurship) kwell, Megan				(Advanced Work-base Staff: Bate, Room: <u>B18</u> Theatre	d Learning) Nick		
		Placement Module: <u>AD</u>	•	' nced Practice	: Work-base	d Learning)	1	-					
Tuesday 12/11/2024			Group B Workshop (attendance required), 1 00AM-11:30 Wk 15 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B12	e 0: DAM, PP702 urship	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B12	OP702 Practice: eurship) es, Paul	Lect 30P Wk Mod (Adv Prad Entr) Staf Pau Rod	ule: <u>ADP702</u> vanced <u>stice:</u> epreneurship f: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 15, wk starting 11/11/2024)

	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 13/11/2024		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 15 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 15 DP702 Practice: eurship) es, Paul	Lectu 30PM Wk 2 Modu (Adva Pract Entre) Staffi Paul Roor	ıle: <u>ADP702</u> anced					
Thu 14/11/2024		Placement Module: <u>AD</u>	, Wk 15 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 15/11/2024		Placement Module: <u>AD</u>	, Wk 15 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 15, wk starting 11/11/2024)

	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
Sat 16/11/2024													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 16, wk starting 18/11/2024)

	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: AD	,	nced Practice	: Work-base	ed Learning)	1	1		Workshop (attendanc			
Monday 18/11/2024			Group A Workshop (attendance required), 1 00AM-11:3 Wk 16 Module: AE (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12	e 0: 0AM, 0P702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				e required) Wk 16 Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: B18 Lecture Theatre			
		Placement Module: <u>AD</u>	,	nced Practice	: Work-base	ed Learning)							
Tuesday 19/11/2024			Group B Workshop (attendance required), 1 00AM-11:3 Wk 16 Module: AE (Advanced Practice: Entreprene) Staff: Syke Paul Room: B12	e 0: 0AM, 0P702 urship s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Syke Room: B12	DP702 Practice: eurship) s, Paul	Lec 30P Wk Moo (Ad Pra Ent) Sta Pau Roo	lule: <u>ADP702</u> vanced <u>ctice:</u> epreneurship f: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 16, wk starting 18/11/2024)

	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 20/11/2024		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 16 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 16 DP702 Practice: eurship) es, Paul	Lectu 30PN Wk 1 Modu (Adva Pract Entre) Staff: Paul Roor	ile: <u>ADP702</u> anced					
Thu 21/11/2024		Placement Module: <u>AD</u>	, Wk 16 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 22/11/2024		Placement Module: <u>AD</u>	, Wk 16 P701 (Advar	nced Practice	: Work-base	d Learning)	T						

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 16, wk starting 18/11/2024)

	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
Sat 23/11/2024													
Su 24/11/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 17, wk starting 25/11/2024)

	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>	, Wk 17 <u>P701 (Advar</u>	ced Practice	: : Work-base	ed Learning)	1	'					
Monday 25/11/2024			Group A Workshop (attendance required), 1 00AM-11:30 Wk 17 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12	e 0: DAM, P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan							
		Placement Module: <u>AD</u>	, Wk 17 P701 (Advar	ced Practice	: : Work-base	ed Learning)		1					
Tuesday 26/11/2024			Group B Workshop (attendance required), 1 00AM-11:30 Wk 17 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B12	e 0: DAM, P702 urship	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>Practice:</u> eurship) es, Paul	Lect 30Pl Wk Mod (Adv Prace Entr) Stafi Paul Roo	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 17, wk starting 25/11/2024)

	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 27/11/2024		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 17 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 17 DP702 Practice: eurship) es, Paul	Lectu 30PM Wk 1 Modu (Adva Pract Entre) Staff: Paul Roor	ile: <u>ADP702</u> anced					
Thu 28/11/2024		Placement Module: <u>AD</u>	, Wk 17 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 29/11/2024		Placement Module: <u>AD</u>	, Wk 17 P701 (Advar	nced Practice	: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 17, wk starting 25/11/2024)

	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
Sat 30/11/2024													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 18, wk starting 02/12/2024)

	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	, Wk 18 <u>P701 (Advar</u>	nced Practice	e: Work-base	ed Learning)	'	'		Seminar, \)P701		
Monday 02/12/2024			Group A Workshop (attendance required), 1 00AM-11:30 Wk 18 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12	e 0: 0AM, 0P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>l Practice:</u> eurship) kwell, Megan				(Advanced Work-base Staff: Bate Room: <u>B18</u> Theatre	d Learning) , Nick		
		Placement Module: AD	, Wk 18 P701 (Advar	nced Practice	e: Work-base	ed Learning)	1						
Tuesday 03/12/2024			Group B Workshop (attendance required), 1 00AM-11:30 Wk 18 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B12	e 0: 0AM, 0P702 urship	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B12	OP702 Practice: eurship) es, Paul	Lect 30P Wk Mod (Adv Prad Entr) Staf Paul Roo	ule: <u>ADP702</u> ranced <u>stice:</u> epreneurship f: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 18, wk starting 02/12/2024)

	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 04/12/2024		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 18 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 18 DP702 Practice: eurship) es, Paul	Lectu 30PN Wk 1 Modu (Adva Pract Entre) Staff: Paul Roor	ile: <u>ADP702</u> anced					
Thu 05/12/2024		Placement Module: <u>AD</u>	, Wk 18 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 06/12/2024		Placement Module: <u>AD</u>	, Wk 18 P701 (Advar	nced Practice	: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 18, wk starting 02/12/2024)

	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
Sat 07/12/2024													
Su 08/12/2024													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 19, wk starting 09/12/2024)

	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 09/12/2024			Group A Workshop (attendance required), 1 00AM-11:3 Wk 19 Module: AE (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12	e 0: 0AM, 0P702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Mk 19 Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: B18 Lecture Theatre			
		Placement Module: <u>AD</u>	•	nced Practice	: Work-base	ed Learning)	1	'					
Tuesday 10/12/2024			Group B Workshop (attendance required), 1 00AM-11:3 Wk 19 Module: AE (Advanced Practice: Entreprene) Staff: Syke Paul Room: B12	e 0: 0AM, 0P702 urship s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>Practice:</u> eurship) s, Paul	Lec 30P Wk Moo (Ad Pra Ent) Sta Pau Roo	lule: <u>ADP702</u> vanced ctice: epreneurship ff: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 19, wk starting 09/12/2024)

	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 11/12/2024		Placement Module: AD based Lear	P701 (Adva	oAM, oP702 urship kwell, 5 o: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 19 Module: AI (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, (attendance Wk 19 DP702 I Practice: eurship) es, Paul	Lectu 30PM Wk 2 Modu (Adva Pract Entre) Staffi Paul Roor	ıle: <u>ADP702</u> anced					
Thu 12/12/2024		Placement Module: <u>AD</u>		nced Practice	e: Work-base	ed Learning)							
Fri 13/12/2024		Placement Module: <u>AD</u>	•	nced Practice	e: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 19, wk starting 09/12/2024)

	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
Sat 14/12/2024													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 21, wk starting 23/12/2024)

	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 23/12/2024															
Tu 24/12/2024															
We 25/12/2024	University cl Unavailable	osed e, Wk 21	1	1	1	1	1	1	1	1	1	1			
Thu 26/12/2024	University cl Unavailable	Jnavailable, Wk 21 Jniversity closed Jnavailable, Wk 21													
Fri 27/12/2024	University cl Unavailable	osed e, Wk 21	T	T	1	ı	T	1	1	T	T	ı			
Sat 28/12/2024	University cl Unavailable	osed e, Wk 21	T	T	1	1	T	1	1	T	T	1	ı		
Su 29/12/2024	University cl Unavailable	osed e, Wk 21	1	1	ı		1		1	1	1				

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 22, wk starting 30/12/2024)

	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 30/12/2024	University c	losed e, Wk 22	1	1					1	1	1	I	
Tue 31/12/2024	University c	losed e, Wk 22							1		1		
We 01/01/2025	University countries of the Unavailable	losed e, Wk 22	1	1	1	1	1	1				1	
Th													
Fri 03/01/2025													
Sat 04/01/2025													
Su 05/01/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 23, wk starting 06/01/2025)

	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
		Placement Module: <u>AD</u>	, Wk 23 <u>P701 (Advar</u>	ced Practice	ˈ e: Work-base	ed Learning)	ı	1					
Monday 06/01/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 23 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12	e 0: DAM, P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>l Practice:</u> eurship) kwell, Megan							
		Placement Module: AD	, Wk 23 P701 (Advar	nced Practice	: : Work-base	ed Learning)							
Tuesday 07/01/2025			Group B Workshop (attendance required), 1 00AM-11:30 Wk 23 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B12	e 0: DAM, <u>P702</u> <u>urship</u>	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>l Practice:</u> eurship) es, Paul	Lect 30P Wk Mod (Adv Prad Entr) Staf Paul Roo	ule: <u>ADP702</u> vanced <u>stice:</u> epreneurship f: Sykes,					

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 23, wk starting 06/01/2025)

	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 08/01/2025		Placement Module: AD based Lear	<u>P701 (Adva</u>	: 0AM, 0P702 urship kwell, 5 0: 0AM, 0P702 urship	Group A Lecture, 12 00PM-01:3 Wk 23 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	eurship kwell, 25 (attendance Wk 23 DP702 Practice: eurship) s, Paul	Lectu 30PM Wk 2 Modu (Adva Pract Entre) Staffi Paul Roor	ıle: <u>ADP702</u> anced					
Thu 09/01/2025		Placement Module: <u>AD</u>	, Wk 23 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							
Fri 10/01/2025		Placement Module: <u>AD</u>	, Wk 23 <u>P701 (Advar</u>	nced Practice	e: Work-base	d Learning)							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 23, wk starting 06/01/2025)

	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
Sat 11/01/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 24, wk starting 13/01/2025)

	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 13/01/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 24 Module: AE (Advanced Practice: Entreprene) Staff: Breat Megan Room: B12	e I0: OAM, DP702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan							
Tuesday 14/01/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 24 Module: AE (Advanced Practice: Entreprene) Staff: Syke Paul Room: B12	e 10: 0AM, 0P702 urship s,	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B12	<u>DP702</u> <u>l Practice:</u> eurship) es, Paul	Lectu 30PM Wk 2 Modu (Adva Pract Entre) Staff: Paul Roor	ile: <u>ADP702</u> anced					
Wednesday 15/01/2025					Group C Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B15	<u>DP702</u> <u>l Practice:</u> eurship) es, Paul							

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 24, wk starting 13/01/2025)

	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 15/01/2025			Group A Lecture, 10 00AM-11:30 Wk 24 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12: Group C Workshop (attendance required), 1 00AM-11:30 Wk 24 Module: AD (Advanced Practice: Entreprene) Staff: Sykes Paul Room: B15	processing the process of the proces	Group A Lecture, 12 00PM-01:3 Wk 24 Module: AE (Advanced Practice: Entreprene) Staff: Brea Megan Room: B12	OPM, DP702 ourship kwell,	Lectu 30PM Wk 2 Modu (Advi Pract Entre) Staff Paul Roor	ıle: <u>ADP702</u> anced					
Th													
Fri													
Sat 18/01/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 26, wk starting 27/01/2025)

	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
Mo													
Tu 28/01/2025													
Wednesday 29/01/2025							Drop in Dissertatio n session Tutorials, Wk 26 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th 30/01/2025													
Fri 31/01/2025													
Sat 01/02/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 27, wk starting 03/02/2025)

	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
Mo													
Tu													
Wednesday 05/02/2025							Drop in Dissertatio n session Tutorials, Wk 27 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th 06/02/2025													
Fri 07/02/2025													
Sat 08/02/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 28, wk starting 10/02/2025)

	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
Mo													
Tu													
Wednesday 12/02/2025							Drop in Dissertatio n session Tutorials, Wk 28 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th													
Fri													
Sat 15/02/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 29, wk starting 17/02/2025)

	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
Mo													
Tu													
Wednesday 19/02/2025							Drop in Dissertatio n session Tutorials, Wk 29 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th 20/02/2025													
Fri 21/02/2025													
Sat 22/02/2025													
Su 23/02/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 31, wk starting 03/03/2025)

	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
Mo													
Tu													
Wednesday 05/03/2025							Drop in Dissertatio n session Tutorials, Wk 31 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th													
Fri 07/03/2025													
Sat 08/03/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 32, wk starting 10/03/2025)

	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
Mo													
Tu													
Wednesday 12/03/2025							Drop in Dissertatio n session Tutorials, Wk 32 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th													
Fri 14/03/2025													
Sat 15/03/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 33, wk starting 17/03/2025)

	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
Mo													
Tu													
Wednesday 19/03/2025							Drop in Dissertatio n session Tutorials, Wk 33 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th 20/03/2025													
Fri 21/03/2025													
Sat 22/03/2025													
Su 23/03/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 34, wk starting 24/03/2025)

	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
Mo 24/03/2025													
Tu													
Wednesday 26/03/2025							Drop in Dissertatio n session Tutorials, Wk 34 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th 27/03/2025													
Fri 28/03/2025													
Sat 29/03/2025													
Su 30/03/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 35, wk starting 31/03/2025)

	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
Mo													
Tu													
Wednesday 02/04/2025							Drop in Dissertatio n session Tutorials, Wk 35 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th 03/04/2025													
Fri 04/04/2025													
Sat 05/04/2025													
Su 06/04/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 36, wk starting 07/04/2025)

	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
Mo													
Tu 08/04/2025													
Wednesday 09/04/2025							Drop in Dissertatio n session Tutorials, Wk 36 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th													
Fri 11/04/2025													
Sat 12/04/2025													
Su 13/04/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 37, wk starting 14/04/2025)

	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
Mo 14/04/2025													
Tu													
We 16/04/2025													
Th													
Fri 18/04/2025	Bank Holida Unavailable	y e, Wk 37		'	1				1	1	1		
Sat 19/04/2025													
Su 20/04/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 38, wk starting 21/04/2025)

	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
Mo 21/04/2025	Bank Holida Unavailable	y e, Wk 38	'	1					'	1	1	1	
Tue 22/04/2025													
We 23/04/2025													
Th 24/04/2025													
Fri 25/04/2025													
Sat 26/04/2025													
Su 27/04/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 39, wk starting 28/04/2025)

	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
Mo 28/04/2025													
Tu 29/04/2025													
Wednesday 30/04/2025							Drop in Dissertatio n session Tutorials, Wk 39 Module: COM752 (Dissertati on Project) Staff: Kuka, Colin Room: B121 PC Room (CISCO)						
Th													
Fri 02/05/2025													
Sat 03/05/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 40, wk starting 05/05/2025)

	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
Mo 05/05/2025	Bank Holida Unavailable	y e, Wk 40		'					1	1	1		
Tu													
We													
Th 08/05/2025													
Fri 09/05/2025													
Sat 10/05/2025													
Su													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 43, wk starting 26/05/2025)

	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
Mo 26/05/2025	Bank Holida Unavailable	y e, Wk 43	1		1	1	1	1	1	1	1	1	1
Tu 27/05/2025													
We 28/05/2025													
Th 29/05/2025													
Fri 30/05/2025													
Sat 31/05/2025													
Su 01/06/2025													

Group timetable - MSc Computer Science with Adv.Practice - Full Time - Sept 23 Cohort (Wk 4, wk starting 25/08/2025)

	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
Mo 25/08/2025	Bank Holida Unavailable	y e, Wk 4									1	1	
Tu 26/08/2025													
We 27/08/2025													
Th 28/08/2025													
Fri 29/08/2025													
Sat 30/08/2025													
Su 31/08/2025													