

Group timetable - MSc Engineering (Electrical & Electronic) with Adv. Practice - Full-time - Feb 24 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
Mo		Self-E 12:00	Directed Study, DPM, Wk 9	, 09:30AM-	12.001 W	Self-Directe	d Study, Wk 9		o noon w	00.001 W	00.001 W	67.001 W	CO.COT WI
Tue		12:00	Directed Study, DPM, Wk 9 Ile: Self Directe				d Study, Wk 9 Directed Stud						
We		12:00	Directed Study, DPM, Wk 9 Ile: Self Directe										
Thu	10000	12:00	Directed Study, PM, Wk 9 le: Self Directe			Self-Directe 9 Module: Self Study	d Study, Wk	Lecture, Will Module: ENu (Engineering Methods & F Graduate St Staff: Monir, Room: B14	G740 g Research Post udies)				
Friday	0 0 0	30AM Modu (Engi Innov Staff: Knox,	re, 09:30AM-1 1, Wk 9 le: ENG765 neering Designation) Jones, Martyn Daniel n: B22	<u>n &</u>			Wk 9 Module: ENd Engineering & Simulation Staff: Roque Room: L100 Practical, 02 Wk 9 Module: ENd Electronic Electronic Electronic & Modelling &	3, Jhon Paul Engineering :00PM-04:30P G778 (Electric ngineering Sys Simulation) nhagen, Domin	M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 cohort (Wk 10, wk starting 07/10/2024)

	08:0	DOAM	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	07/10/2024		12:00	Directed Study, PM, Wk 10 le: Self Directe				d Study, Wk 1						
Tue	08/10/2024		12:00	Directed Study, PM, Wk 10 le: Self Directe				d Study, Wk 1						
We	09/10/2024		12:00	Directed Study, PM, Wk 10 le: Self Directe										
	10/10/2024		12:00	Directed Study, PM, Wk 10 le: Self Directe					Lecture, Wk Module: ENG (Engineering Methods & F Graduate St Staff: Monir, Room: B14	G740 g Research Post udies)				
Friday	707/01/1		30AM Modul (Engir Innov Staff:	Jones, Martyn Daniel	<u>1 &</u>			Wk 10 Module: ENG Engineering & Simulation Staff: Roque Room: L100 Practical, 02: Wk 10 Module: ENG Electronic End Modelling &	, Jhon Paul Engineering :00PM-04:30P :0778 (Electrication Systemulation) :00PM-04:30P	M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
MO 14/10/2024		12:00	Directed Study PM, Wk 11 le: Self Directe				d Study, Wk 1						
Tue		12:00	Directed Study PM, Wk 11 le: Self Directe				d Study, Wk 1						
We		12:00	Directed Study PM, Wk 11 le: Self Directe										
Thu 17/10/2024		12:00	Directed Study PM, Wk 11 le: Self Directe			Self-Directed 11 Module: Self Study	d Study, Wk	Lecture, Wk Module: EN (Engineering Methods & F Graduate St Staff: Monir, Room: B14	G740 g Research Post udies)				
Friday 18/10/2024			Lecture, Wk Module: ENt (Engineering Innovation) Staff: Jones, Knox, Daniel Room: B22	G765 Design & Martyn;			Wk 11 Module: EN Engineering & Simulatior Staff: Roque Room: L100 Practical, 02 Wk 11 Module: EN Electronic E Modelling &	E, Jhon Paul D Engineering :00PM-04:30P G778 (Electric ngineering Sys Simulation) hagen, Domin	M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Mo	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12:00	Directed Study, PM, Wk 12 le: Self Directe				d Study, Wk 1 f Directed Stud						
Tue	22/10/2024	12:00	Directed Study, PM, Wk 12 le: Self Directe				d Study, Wk 1 Directed Stud						
We	23/10/2024	12:00	Directed Study, PM, Wk 12 le: Self Directe										
Thu	24/10/2024	12:00	Directed Study, PM, Wk 12 le: Self Directe					Lecture, We Module: EN (Engineering Methods & F Graduate St Staff: Monir, Room: B14	G740 g Research Post cudies)				
Friday	70/70		Lecture, Wk Module: ENG (Engineering Innovation) Staff: Jones, Knox, Daniel Room: B22	G765 Design & Martyn;			Wk 12 Module: ENGE Engineering & Simulation Staff: Roque Room: L100 Practical, 02 Wk 12 Module: ENGE Electronic Electronic Electronic & Modelling &	3, Jhon Paul Engineering :00PM-04:30P G778 (Electric ngineering Sys Simulation) nhagen, Domin	nical lelling M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Mo 28/10/2024		12:00	Directed Study, PM, Wk 13 le: Self Directe				d Study, Wk 1 Directed Stud						
Tue 29/10/2024		12:00	Directed Study, PM, Wk 13 le: Self Directe				d Study, Wk 1 Directed Stud						
We 30/10/2024		12:00	Directed Study PM, Wk 13 le: Self Directe										
Thu 31/10/2024		12:00	Directed Study, PM, Wk 13 le: Self Directe			Self-Directed 13 Module: Self Study	•	Lecture, Wk Module: ENG (Engineering Methods & P Graduate St Staff: Vagapo Room: B14	G740 g Research lost udies)				
Friday 01/11/2024			Self-Directed 13 Module: ENd (Engineering Innovation)	<u> </u>			Wk 13 Module: EN Engineering & Simulatior Staff: Roque Room: L100 Practical, 02 Wk 13 Module: EN Electronic E Modelling &	3, Jhon Paul D Engineering C:00PM-04:30P G778 (Electricangineering Sys Simulation) Inhagen, Domir	M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
MO 04/11/2024		12:00	Directed Study PM, Wk 14 le: Self Directe				d Study, Wk 1						
Tue 05/11/2024		12:00	Directed Study PM, Wk 14 le: Self Directe				d Study, Wk 1						
We 06/11/2024		12:00	Directed Study PM, Wk 14 le: Self Directe										
Thu 07/11/2024		12:00	Directed Study PM, Wk 14 le: Self Directe					Lecture, Wk Module: ENG (Engineering Methods & P Graduate St Staff: Vagapo Room: B14	G740 g Research lost udies)				
Friday 08/11/2024			Lecture, Wk Module: ENG (Engineering Innovation) Staff: Jones, Knox, Daniel Room: B22	G765 g Design & Martyn;			Wk 14 Module: EN Engineering & Simulatior Staff: Roque Room: L100 Practical, 02 Wk 14 Module: EN Electronic E Modelling &	B., Jhon Paul DEngineering :00PM-04:30P G778 (Electricangineering Sys Simulation) hhagen, Domin	M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Mo	11/11/2024		12:00	Directed Study, PM, Wk 15 le: Self Directe				d Study, Wk 1 Directed Stud						
Tue	12/11/2024		12:00	Directed Study, PM, Wk 15 le: Self Directe				d Study, Wk 1 Directed Stud						
We	13/11/2024		12:00	Directed Study, PM, Wk 15 le: Self Directe										
Thu	14/11/2024		12:00	Directed Study, PM, Wk 15 le: Self Directe			Self-Directe 15 Module: Self Study	d Study, Wk	Lecture, Will Module: ENI (Engineering Methods & F Graduate St Staff: Vagap Room: B14	G740 g Research Post cudies)				
riday	15/11/2024			Lecture, Wk Module: ENt (Engineering Innovation) Staff: Jones, Knox, Daniel Room: B22	G765 Design & Martyn;			Wk 15 Module: ENI Engineering & Simulation Staff: Roque Room: L100 Practical, 02 Wk 15 Module: ENI Electronic El Modelling &	3, Jhon Paul Engineering :00PM-04:30P G778 (Electric ngineering Sys Simulation) nhagen, Domin	nical lelling M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
MO 18/11/2024		12:00	Directed Study PM, Wk 16 le: Self Directe				d Study, Wk 1 Directed Stud						
Tue		12:00	Directed Study PM, Wk 16 le: Self Directe				d Study, Wk 1						
We 20/11/2024		12:00	Directed Study PM, Wk 16 le: Self Directe										
Thu 21/11/2024		12:00	Directed Study PM, Wk 16 le: Self Directe					Lecture, Wk Module: EN (Engineering Methods & F Graduate St Staff: Vagap Room: B14	G740 g Research Post rudies)				
Friday 22/11/2024			Lecture, Wk Module: ENt (Engineering Innovation) Staff: Jones, Knox, Daniel Room: B22	G765 Design & Martyn;			Wk 16 Module: EN Engineering & Simulatior Staff: Roque Room: L100 Practical, 02 Wk 16 Module: EN Electronic E Modelling &	E, Jhon Paul D Engineering :00PM-04:30P G778 (Electric ngineering Sys Simulation) hagen, Domin	hical lelling M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv. Practice - Full-time - Feb 24 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
Мо	25/11/2024		12:00	Directed Stud DPM, Wk 17 ale: Self Direc				ed Study, W						
Tue	26/11/2024		12:00	Directed Stud DPM, Wk 17 ule: Self Direc				ed Study, W						
We	27/11/2024		12:00	Directed Stud DPM, Wk 17 ule: Self Direc										
Thu	28/11/2024		12:00	Directed Stud DPM, Wk 17 Ile: Self Direc			Self-Directe Wk 17 Module: Se Study		Module: EN	ng Research Post Studies)				
Friday	29/11/2024			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Dani Room: B22	IG765 ng Design & s, Martyn; el			Wk 17 Module: EN Engineerin Modelling & Staff: Roqu Room: L10 Practical, 0 Wk 17 Module: EN and Electro Systems M Simulation	Simulation) Je, Jhon Paul O Engineering D2:00PM-04:3 NG778 (Electronic Engineer odelling &) Denhagen, Do	nanical g sopm, rical ing				

Page 9, published 20/12/2024 22:54:39 - Wrexham University - CELCAT Timetabling



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Mo	02/12/2024		12:00	Directed Stud DPM, Wk 18 ule: Self Direc				ed Study, W						
Tue	03/12/2024		12:00	Directed Stud OPM, Wk 18 ule: Self Direct				ed Study, W						
We	04/12/2024		12:00	Directed Stud OPM, Wk 18 ule: Self Direct										
Thursday	05/12/2024		12:00	Directed Stud DPM, Wk 18 ule: Self Direc					Lecture, W Module: EN (Engineerir Methods & Graduate S Staff: Vaga Room: B14 Student Voice Forum, Wk 18 Event too large - resources not printed	NG740 ng Research Post Studies) pov, Yuriy				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
ay 2024			Module: EN (Engineerin Innovation) Staff: Jones	Staff: Jones, Martyn; Knox, Daniel			Wk 18 Module: EN Engineering Modelling & Staff: Roqu		anical				
Frid 06/12/							Wk 18 Module: EN and Electro Systems Mo Simulation)	enhagen, Dor	rical ng				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
MO 09/12/2024	06.00AIVI	Self-Di 00PM,	rected Study, 09: Wk 19 e: Self Directed S	30AM-12:	12.00FW	Self-Directed Self Directed Self-Directed Self Directed Se	Study, Wk 19	03.00FW	04.00FW	03.00FW	OO.OOF IVI	07.00FW	US.UUF IVI
Tue		00PM,	rected Study, 09: Wk 19 e: Self Directed S			Self-Directed S Module: Self D	•						
We		00PM,	rected Study, 09: Wk 19 e: Self Directed S										
Thursday 12/12/2024		00PM,	rirected Study, 09: Wk 19 e: Self Directed S			Self-Directed : Module: Self D	Lectur 00PM Modul (Engir Resea Post C	Vagapov, Yuriy					
Friday 13/12/2024			Lecture, Wk 19 Module: ENG7 (Engineering D Innovation) Staff: Jones, M Daniel Room: B22	65 lesign &			Module: ENG7 Engineering S Simulation) Staff: Roque, J Room: L100 E Practical, 02:00 Module: ENG7	ngineering 0PM-04:30PM, W 778 (Electrical an ineering Systems mulation) agen, Dominik	<u>1 &</u> Vk 19 d				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
We	25/12/2024	University c Unavailable	losed e, Wk 21	1	1			1		1	1		1	
>	25/1													
hu	26/12/2024	University c Unavailable	losed e, Wk 21	'	'		'		'	_		'		
—	26/1													
Fri	27/12/2024	University c Unavailable	losed e, Wk 21	'	'			'	'	1	'	'		
	27/1													
Sat	28/12/2024	University c Unavailable	losed e, Wk 21	'	'			'	'		'	'		
S	28/1													
Sun	29/12/2024	University c Unavailable	losed e, Wk 21	'	1	1		1	1	1			1	1
S	29/1													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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	2/2024	University of Unavailable	losed e, Wk 22	'	'	'	'		'	'		'	'		
_	30/1														
ne	2/2024	University of Unavailable	losed e, Wk 22	'	'	<u>'</u>	<u>'</u>							1	
—	31/1														
We	1/01/2025	University of Unavailable	University closed Unavailable, Wk 22												
>	01/0														



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Mo 06/01/2025		12:00	Directed Study PM, Wk 23 le: Self Directe				d Study, Wk 2						
Tue		12:00	Directed Study PM, Wk 23 le: Self Directe				d Study, Wk 2						
We		12:00	Directed Study PM, Wk 23 le: Self Directe										
Thu 09/01/2025		12:00	Directed Study PM, Wk 23 le: Self Directe					Lecture, Wk Module: ENG (Engineering Methods & F Graduate St Staff: Vagapo Room: B14	G740 g Research Post udies)				
Friday 10/01/2025			Lecture, Wk Module: ENt (Engineering Innovation) Staff: Jones, Knox, Daniel Room: B22	G765 Design & Martyn;			Wk 23 Module: EN Engineering & Simulation Staff: Roque Room: L100 Practical, 02 Wk 23 Module: EN Electronic E Modelling &	3, Jhon Paul DEngineering :00PM-04:30P G778 (Electric ngineering Sys Simulation) hagen, Domin	M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
MO 13/01/2025		12:00	Directed Study PM, Wk 24 le: Self Directe				d Study, Wk 2						
Tue 14/01/2025		12:00	Directed Study PM, Wk 24 le: Self Directe				d Study, Wk 2						
We		12:00	Directed Study PM, Wk 24 le: Self Directe										
Thu 16/01/2025		12:00	Directed Study PM, Wk 24 le: Self Directe			Self-Directed 24 Module: Self Study	d Study, Wk	Lecture, Wk Module: EN (Engineering Methods & F Graduate St Staff: Vagap Room: B14	G740 g Research Post rudies)				
Friday 17/01/2025			Lecture, Wk Module: ENt (Engineering Innovation) Staff: Jones, Knox, Daniel Room: B22	G765 Design & Martyn;			Wk 24 Module: EN Engineering & Simulation Staff: Roque Room: L100 Practical, 02 Wk 24 Module: EN Electronic E Modelling &	E, Jhon Paul D Engineering :00PM-04:30P G778 (Electric ngineering Sys Simulation) hagen, Domin	hical lelling M, al and stems				



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 cohort (Wk 25, wk starting 20/01/2025)

		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
Мо	20/01/2025		12:00	Directed Stud DPM, Wk 25 ule: Self Direc				ed Study, Wk						
Tue	21/01/2025		12:00	Directed Stud DPM, Wk 25 ule: Self Direc	•			ed Study, Wk						
We	22/01/2025		12:00	Directed Stud DPM, Wk 25 ule: Self Direc										
Thu	23/01/2025		12:00	Directed Stud DPM, Wk 25 ule: Self Direc	•			ed Study, Wk						
Fri	24/01/2025		Modu	entation, 09:3 ule: <u>ENG765</u> Jones, Mart	(Engineering	·-	novation)	1						



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: AD	•	nced Practic	e: Work-base	ed Learning)		1					
Monday 27/01/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 26 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), Module: AE (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,							
		Placement Module: AD	•	nced Practic	e: Work-base	ed Learning)		1					
Tuesday 28/01/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 26 Module: AE (Advanced Practice: Entreprene p) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Sykes Room: B15	<u>P702</u> <u>Practice:</u> <u>urship)</u> s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: <u>ADP702</u> anced					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 29/01/2025		Placement Module: AD		: DAM, PP702 urshi swell, 5 0: DAM, PP702 urshi s,	e: Work-base Group A Lecture, 12 00PM-01:3 Wk 26 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C Workshop required), Module: AD (Advanced Entreprene Staff: Sykes Room: B15	: DPM, DP702 urship (attendance Wk 26 DP702 Practice: urship) s, Paul	Grou Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Meg Paul Roo	ule: ADP702 vanced tice: epreneurshi :: Breakwell, an; Sykes,					
Thu 30/01/2025		Placement Module: AD		nced Practice	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
-	/2025		Placement	•	need Practic	e: Work-base	od Learning)							
ш	31/0/		Wodule. AD				Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>		nced Practic	e: Work-base	ed Learning)	'	-		Seminar, 'Module: A[<u> </u>		
Monday 03/02/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 27 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), ' Module: AD (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,				(Advanced Work-base Staff: Bate	ed Learning)		
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)							
Tuesday 04/02/2025			Group B Workshop (attendance required), 1 00AM-11:30 Wk 27 Module: AD (Advanced Practice: Entreprene p) Staff: Sykes Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), ' Module: AD (Advanced Entreprene Staff: Sykes Room: B15	P <u>702</u> Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: ADP702 ranced raice: epreneurshi					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 05/02/2025	08:00AM	Placement	Group A Lecture, 10 00AM-11:30 Wk 27 Module: AD (Advanced Practice: Entreprene p) Staff: Break Megan Room: B12 Group C Workshop (attendance required), 1 00AM-11:30 Wk 27 Module: AD (Advanced Practice: Entreprene p) Staff: Sykes Paul	e O: OAM, OP702 urshi op702 urshi op702 urshi op702 urshi op702 urshi os,	Group A Lecture, 12 00PM-01:30 Wk 27 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C	ed Learning) : DPM, P702 urship (attendance Wk 27 P702 Practice: urship) s, Paul	Grou Wor (atte requ 30PI Wk Mod (Adv Prace Entr. p) Staff Meg Paul Roo	ups B & C kshop ndance ired), 02: M-04:00PM, 27 ule: ADP702 ranced tice: epreneurshi :: Breakwell, an; Sykes,	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Thu 06/02/2025		Placement Module: AD	•	T	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
 2/2025		Placement	,	nced Practice	e: Work-base	ed Learning)							
 07/0													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)				Seminar, 'Module: AL	<u> </u>		
Monday 10/02/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 28 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), Module: AE (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,				(Advanced Work-base Staff: Bate	ed Learning)		
Tuesday 11/02/2025		Placement Module: AC	•	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Sykes Room: B15	(attendance Wk 28 <u>P702</u> <u>Practice:</u> urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul	ule: ADP702 anced tice: epreneurshi : Sykes,					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 12/02/2025		Placement Module: AD		: DAM, PP702 urshi swell, 5 0: DAM, PP702 urshi s,	e: Work-base Group A Lecture, 12 00PM-01:3 Wk 28 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12 Group C Workshop required), Module: AD (Advanced Entreprene Staff: Sykes Room: B15	: DPM, DP702 urship (attendance Wk 28 DP702 Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Meg Paul Roo	ule: ADP702 vanced tice: epreneurshi :: Breakwell, an; Sykes,					
Thu 13/02/2025		Placement Module: AD		nced Practice	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Fri	/02/2025		Placement, Module: <u>AD</u>		nced Practice	e: Work-base	ed Learning)							
	14													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)	1			Workshop (attendanc e required)			
Monday 17/02/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 29 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), ' Module: AD (Advanced Entreprene Staff: Break Megan Room: B10	P702 Practice: urship) well,				Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate Nick			
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)	1						
Tuesday 18/02/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 29 Module: AE (Advanced Practice: Entreprene p) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urshi	Group B Workshop required), ' Module: AD (Advanced Entreprene Staff: Sykes Room: B15	P702 Practice: urship)	Wor (atte requ 30Pl Wk Mod (Adv Prac Entre p) Staff Paul Roos	ule: ADP702 anced tice: epreneurshi : Sykes,					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 19/02/2025	08:00AM	Placement	, Wk 29	e Ochm, Proced Practice in DAM, Proced Practi	e: Work-base Group A Lecture, 12 00PM-01:30 Wk 29 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C	ed Learning) : DPM, P702 urship (attendance Wk 29 P702 Practice: urship) s, Paul	Grou Wor (atte requ 30PI Wk Mod (Adv Prace Entr. p) Staff Meg Paul Roo	ups B & C kshop ndance ired), 02: M-04:00PM, 29 ule: ADP702 ranced tice: epreneurshi :: Breakwell, an; Sykes,	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Thu 20/02/2025		Placement Module: AD	, Wk 29	1	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
-	025	Placement	,	acad Practic	e: Work-base	od Learning)								
<u> </u>	21/03		Wodule. AD				Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 cohort (Wk 30, wk starting 24/02/2025)

	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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)				Seminar, \)P701		
Monday 24/02/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 30 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), Module: AD (Advanced Entreprene Staff: Break Megan Room: B10	P702 Practice: urship) well,				(Advanced Work-base Staff: Bate	d Learning)		
		Placement Module: <u>AD</u>	,	nced Practic	e: Work-base	d Learning)	1	<u>'</u>					
Tuesday 25/02/2025			Group B Workshop (attendance required), 1 00AM-11:30 Wk 30 Module: AD (Advanced Practice: Entreprene p) Staff: Sykes Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Sykes Room: B15	P702 Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: ADP702 anced tice: epreneurshi					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 cohort (Wk 30, wk starting 24/02/2025)

	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
Wednesday 26/02/2025		Placement Module: AD		: DAM, DP702 urshi kwell, 5 0: DAM, DP702 urshi s,	Group A Lecture, 12 00PM-01:30 Wk 30 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C Workshop required), Module: AD (Advanced Entreprene Staff: Sykes Room: B15	: DPM, DP702 urship (attendance Wk 30 DP702 Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Meg Paul Roo	ule: ADP702 vanced tice: epreneurshi :: Breakwell, an; Sykes,					
Thu 27/02/2025		Placement Module: AD		nced Practic	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 cohort (Wk 30, wk starting 24/02/2025)

	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
Fri :8/02/2025		Placement Module: <u>AD</u>		nced Practice	e: Work-base	ed Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: AD	•	nced Practic	e: Work-base	ed Learning)		1					
Monday 03/03/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 31 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), Module: AD (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,							
		Placement Module: <u>AD</u>	,	nced Practic	e: Work-base	ed Learning)		1					
Tuesday 04/03/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 31 Module: AE (Advanced Practice: Entreprene p) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), ' Module: AD (Advanced Entreprene Staff: Sykes Room: B15	P <u>702</u> Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: <u>ADP702</u> anced					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 05/03/2025	08:00AM	Placement	, Wk 31	e O: OAM, OP702 urshi op702 urshi op702 urshi op702 urshi op702 urshi os,	e: Work-base Group A Lecture, 12 00PM-01:30 Wk 31 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C	ed Learning) : DPM, P702 urship (attendance Wk 31 P702 Practice: urship) s, Paul	Grou Wor (atte requ 30Pl Wk Mod (Adv Prace Entru p) Staff Mega Paul Roo	ups B & C kshop ndance ired), 02: M-04:00PM, 31 ule: ADP702 ranced tice: epreneurshi :: Breakwell, an; Sykes,	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Thu 06/03/2025		Placement Module: AD	•	nced Practic	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
-)3/2025		Placement Module: AD	•	nced Practic	e: Work-base	ed Learning)							
	01/0													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)		1		Workshop (attendanc e required)			
Monday 10/03/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 32 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), Module: AE (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,				Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate Nick			
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)		'					
Tuesday 11/03/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 32 Module: AE (Advanced Practice: Entreprene p) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Sykes Room: B15	P <u>702</u> Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: <u>ADP702</u> anced					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 12/03/2025		Placement	, Wk 32	e O: OAM, OP702 urshi o: OAM, OP702 urshi o: OAM, OP702 urshi os, oprocessor of the original or one of the original or of the original or one of the original or one of the original or of the original original or of the original original original original original or	e: Work-base Group A Lecture, 12 00PM-01:30 Wk 32 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C	ed Learning) : DPM, P702 urship (attendance Wk 32 P702 Practice: urship) s, Paul	Grou Wor (atte requ 30PI Wk Mod (Adv Prace Entr. p) Staff Meg Paul Roo	ups B & C kshop ndance ired), 02: M-04:00PM, 32 ule: ADP702 ranced tice: epreneurshi :: Breakwell, an; Sykes,					
Thu		Placement Module: AD	•	nced Practice	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Fri 14/03/2025		Placement, Module: <u>AD</u>		nced Practice	e: Work-base	ed Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)				Seminar, \)P701		
Monday 17/03/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 33 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), ' Module: AD (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,				(Advanced Work-base Staff: Bate	d Learning)		
		Placement Module: <u>AD</u>	,	nced Practic	e: Work-base	d Learning)	1	1					
Tuesday 18/03/2025			Group B Workshop (attendance required), 1 00AM-11:30 Wk 33 Module: AD (Advanced Practice: Entreprene p) Staff: Sykes Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Sykes Room: B15	P702 Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: <u>ADP702</u> anced tice: epreneurshi : Sykes,					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 19/03/2025	OC.SOAIVI	Placement	, Wk 33	e Ochm, Proced Practice in DAM, Proced Practi	e: Work-base Group A Lecture, 12 00PM-01:30 Wk 33 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C	ed Learning) : DPM, DP702 urship kwell, 5 (attendance Wk 33 DP702 Practice: urship) s, Paul	Grou Wor (atte requ 30Pl Wk Mod (Adv Prace Entru p) Staff Meg Paul Roo	ups B & C kshop ndance ired), 02: M-04:00PM, 33 ule: ADP702 ranced tice: epreneurshi :: Breakwell, an; Sykes,	O4.301 IVI	OS.SOT IVI			OC. SOI WI
Thu 20/03/2025		Placement Module: AD		nced Practice	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
<u>:</u>	03/2025		, Wk 33 <u>P701 (Adva</u>	nced Practic										
	21/0													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AE</u>		nced Practic	e: Work-base	ed Learning)	1	1					
Monday 24/03/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 34 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), ' Module: AD (Advanced Entreprene Staff: Break Megan Room: B10	P702 Practice: urship) well,							
		Placement Module: <u>AD</u>		nced Practic	e: Work-base	ed Learning)	1	1					
Tuesday 25/03/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 34 Module: AE (Advanced Practice: Entreprene p) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urshi	Group B Workshop required), ' Module: AD (Advanced Entreprene Staff: Sykes Room: B15	P702 Practice: urship)	Wor (atte requ 30Pl Wk Mod (Adv Prac Entre p) Staff Paul Roos	ule: <u>ADP702</u> anced tice: epreneurshi : Sykes,					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 26/03/2025		Placement Module: AC	•	: DAM, DP702 urshi kwell, 5 0: DAM, DP702 urshi s,	Group A Lecture, 12 00PM-01:30 Wk 34 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C Workshop required), ' Module: AD (Advanced Entreprene Staff: Sykes Room: B15	: DPM, DP702 urship (attendance Wk 34 DP702 Practice: urship) s, Paul	Grou Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Mega Paul Roo	ule: <u>ADP702</u> anced					
Thu 27/03/2025		Placement Module: AD	•	nced Practic	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Placement, Wk 34 Module: ADP701 (Advanced Practice: Work-based Learning)														
-	28/03		Wodale. <u>PLD</u>											



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)		1					
Monday 31/03/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 35 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), Module: AE (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,							
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)		1					
Tuesday 01/04/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 35 Module: AE (Advanced Practice: Entreprene p) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), Module: AE (Advanced Entreprene Staff: Sykes Room: B15	<u>P702</u> <u>Practice</u> : <u>urship)</u> s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: <u>ADP702</u> anced					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 02/04/2025		Placement Module: AD		: DAM, DP702 urshi kwell, 5 0: DAM, DP702 urshi s,	Group A Lecture, 12 00PM-01:3 Wk 35 Module: AD (Advanced Practice: Entreprene) Staff: Break Megan Room: B12 Group C Workshop required), Module: AD (Advanced Entreprene Staff: Sykes Room: B15	:: 0PM, 0P702 urship kwell, 5 (attendance Wk 35 0P702 Practice: urship) s, Paul	Grou Wor (atte requ 30Pl Wk Mod (Adv Prace Entro p) Staff Meg Paul Roo	ule: ADP702 vanced tice: epreneurshi :: Breakwell, an; Sykes,					
Thu 03/04/2025		Placement Module: AD		nced Practic	e: Work-base	ed Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
i_	04/2025		Placement, Module: <u>AD</u>		nced Practice	e: Work-base								
	04/(



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)		1		Workshop (attendanc e required)			
Monday 07/04/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 36 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), ' Module: AD (Advanced Entreprene Staff: Break Megan Room: B10	P702 Practice: urship) well,				Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate Nick			
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)		'					
Tuesday 08/04/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 36 Module: AE (Advanced Practice: Entreprene p) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), ' Module: AD (Advanced Entreprene Staff: Sykes Room: B15	P <u>702</u> Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Paul Roo	ule: <u>ADP702</u> anced					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
Wednesday 09/04/2025	08:00AM	Placement	Group A Lecture, 10 00AM-11:30 Wk 36 Module: AD (Advanced Practice: Entreprene p) Staff: Break Megan Room: B12 Group C Workshop (attendance required), 1 00AM-11:30 Wk 36 Module: AD (Advanced Practice: Entreprene p) Staff: Sykes Paul	e Ochm, Proced Practice in DAM, Proced Practi	e: Work-base Group A Lecture, 12 00PM-01:30 Wk 36 Module: AD (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C	ed Learning) : DPM, DP702 urship kwell, 5 (attendance Wk 36 DP702 Practice: urship) s, Paul	Grou Wor (atte requ 30Pl Wk Mod (Adv Prace Entru p) Staff Meg Paul Roo	ups B & C kshop ndance ired), 02: M-04:00PM, 36 ule: ADP702 ranced tice: epreneurshi :: Breakwell, an; Sykes,	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Thu 10/04/2025		Placement Module: AD	•	1	e: Work-base	d Learning)							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
	1/2025		Placement	•	acad Practic	e: Work-base	od Learning)		1					
ш	11/0⁄		Module. AD				Learning							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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		
ay 025										Workshop (attendanc e required) , Wk 37 Module:					
Monda 14/04/20										ADP701 (Advanced Practice: Work- based Learning) Staff: Bate					
										Nick					
Fri 8/04/2025		Bank Holiday Unavailable, Wk 37													
18/0															



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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	4/2025	Bank Holida Unavailable	ny e, Wk 38											
_	21/0													
ne	4/2025	University c Unavailable	losed e, Wk 38											
\vdash	22/0													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
		Placement Module: <u>AD</u>	•	nced Practic	e: Work-base	ed Learning)	1	1					
Monday 28/04/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 39 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urshi kwell,	Group A Workshop required), Module: AE (Advanced Entreprene Staff: Breal Megan Room: B10	P702 Practice: urship) well,							
		Placement Module: <u>AD</u>	,	nced Practic	e: Work-base	ed Learning)							
Tuesday 29/04/2025	Tuesday 9/04/202		Group B Workshop (attendance required), 1 00AM-11:30 Wk 39 Module: AE (Advanced Practice: Entreprene p) Staff: Sykes Paul Room: B15	e 0: 0AM, 0P702 urshi s,	Group B Workshop required), Module: AD (Advanced Entreprene Staff: Sykes Room: B15	P <u>702</u> Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entre p) Staff Paul Roos	ule: <u>ADP702</u> anced					



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 cohort (Wk 39, wk starting 28/04/2025)

	00.0044	00.0044	10.00014	11.00 4 14	12.00014	01.00014	02:00084	02:0004	04:00014	05,00004	06,000014	07.00004	00,000
	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 39										
		Module: AD	P701 (Adva	nced Practic	e: Work-base	ed Learning)							
Wednesday 30/04/2025			Group A Lecture, 10 00AM-11:30 Wk 39 Module: AE (Advanced Practice: Entreprene p) Staff: Breal Megan Room: B12 Group C Workshop (attendance required), 1 00AM-11:30 Wk 39 Module: AE (Advanced Practice: Entreprene p) Staff: Syker Paul Room: B15	oAM, oP702 urshi kwell, 5 0: oAM, oP702 urshi s,	Group A Lecture, 12 00PM-01:30 Wk 39 Module: AC (Advanced Practice: Entreprene) Staff: Breal Megan Room: B12 Group C Workshop required), Module: AC (Advanced Entreprene Staff: Sykes Room: B15	urship well, attendance wk 39 Proce Practice: urship) s, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro p) Staff Mega Paul Roo	ule: ADP702 ranced rtice: epreneurshi :: Breakwell, an; Sykes,					
Thu		Placement	•										
Thu		Module: AD	<u>P701 (Advar</u>	nced Practic	e: Work-base	d Learning)							
1 0													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
-	7,2025		Placement	•	and Practic	e: Work-base	od Loorning)							
ш	02/02		Wodule. AD		 		<u>Learning)</u>							



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 cohort (Wk 40, wk starting 05/05/2025)

Мо		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
	5/2025	Bank Holida Unavailable												
	02/06													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv.Practice - Full-time - Feb 24 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
40	5/2025	Bank Holida Unavailable												
2	26/08													



Group timetable - MSc Engineering (Electrical & Electronic) with Adv. Practice - Full-time - Feb 24 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
40	8/2025	Bank Holida Unavailable												
2	25/0													