## Group timetable - MSc Engineering (Automotive) 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
Mon 30/09/2024		12:0	Directed Stud DPM, Wk 9 ule: Self Direc	dy, 09:30AM-			d Study, Wk						
<b>Tue</b> 01/10/2024		12:00	Directed Stud DPM, Wk 9 ule: Self Direc				d Study, Wk						
Wed 02/10/2024		12:0	Directed Stud DPM, Wk 9 ule: Self Direc	dy, 09:30AM-									
Thursday 03/10/2024		12:00	Directed Stud DPM, Wk 9 ule: Self Direct	dy, 09:30AM- eted Study		Self-Directe 9 Module: Sel Study	•	Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Monir Room: B14	G740 g Research Post tudies)				
Friday 04/10/2024		30AN Modu (Engi Innov Staff: Knox	Ire, 09:30AM M, Wk 9 Ile: <u>ENG765</u> neering Desi vation) Jones, Mart , Daniel n: <u>B22</u>	gn &			Wk 9  Module: <u>EN</u> <u>Engineering</u> <u>Modelling &amp;</u> Staff: Roque		anica <u>l</u>				
<b>Sat</b> 05/10/2024													
<b>Su</b> 06/10/2024													

Group timetable - MSc Engineering (Automotive) with Adv.Practice - Full-time - Feb 24 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
Mon 07/10/2024		12:00	Directed Stud DPM, Wk 10 ule: Self Direc				ed Study, Wk f Directed Stu						
<b>Tue</b> 08/10/2024		12:00	Directed Stud DPM, Wk 10 ule: Self Direc				ed Study, Wk f Directed Stu						
Wed 09/10/2024		12:00	Directed Stud DPM, Wk 10 ule: Self Direc										
Thursday 10/10/2024		12:00	Directed Stud 0PM, Wk 10 ule: Self Direc					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Monir Room: B14	G740 g Research Post tudies)				
Friday 11/10/2024		30AM Modu (Eng Innov Staff: Knox	ure, 09:30AM M, Wk 10 ule: <u>ENG765</u> ineering <u>Des</u> vation) : Jones, Mart d, Daniel m: <u>B22</u>	ign &			Wk 10  Module: EN Engineering Modelling 8 Staff: Roqu	G777 (Mechana Systems Simulation) e, Jhon Paul Dengineering	anical				
<b>Sat</b> 12/10/2024													
<b>Su</b>													

## Group timetable - MSc Engineering (Automotive) 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
Mon 14/10/2024		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc	•			ed Study, Wk If Directed Stu						
<b>Tue</b> 15/10/2024		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 16/10/2024		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc										
Thursday 17/10/2024		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc			Self-Director 11 Module: Se Study	ed Study, What	Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Monir Room: B14	G740 g Research Post tudies)				
Friday 18/10/2024			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Danie Room: B22	G765 g Design & s, Martyn;			Wk 11 Module: EN Engineering Modelling & Staff: Roque	G777 (Mecha Systems Simulation) e, Jhon Paul Engineering	anical				
<b>Sat</b> 19/10/2024													
<b>Su</b> 20/10/2024													

Group timetable - MSc Engineering (Automotive) 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
Mon 21/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc	•			ed Study, Wk If Directed Stu						
<b>Tue</b> 22/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 23/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc	•									
Thursday 24/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Monir Room: B14	G740 g Research Post tudies)				
Friday 25/10/2024			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Danie Room: B22	G765 g Design & , Martyn;			Wk 12 Module: EN Engineering Modelling & Staff: Roque	G777 (Mecha Systems Simulation) e, Jhon Paul Engineering	anical				
<b>Sat</b> 26/10/2024													
<b>Su</b> 27/10/2024													

Group timetable - MSc Engineering (Automotive) 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
<b>Mon</b> 28/10/2024		12:00	Directed Stud DPM, Wk 13 ule: Self Direc				d Study, Wk						
<b>Tue</b> 29/10/2024		12:00	Directed Stud DPM, Wk 13 ule: Self Direc				ed Study, Wk f Directed Stu						
Wed 30/10/2024		12:00	Self-Directed Study, 09:30AN 12:00PM, Wk 13 Module: Self Directed Study Self-Directed Study, 09:30AN 12:00PM, Wk 13 Module: Self Directed Study										
Thursday 31/10/2024		12:00	OPM, Wk 13			Self-Directed 13 Module: Sel Study		Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagap Room: B14	G740 g Research Post tudies)				
Friday 01/11/2024		Self-Directed Study 13  Module: ENG765 (Engineering Designation)					Wk 13  Module: EN Engineering Modelling 8 Staff: Roque	2:00PM-04:30 G777 (Mechans Systems Simulation) e, Jhon Paul ) Engineering	anica <u>l</u>				
<b>Sat</b> 02/11/2024													
<b>Su</b> 03/11/2024													

## Group timetable - MSc Engineering (Automotive) 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
Mon 04/11/2024		12:0	Directed Stud 0PM, Wk 14 ule: Self Direc	•			ed Study, Wk If Directed Stu						
<b>Tue</b> 05/11/2024		12:0	Directed Stud 0PM, Wk 14 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 06/11/2024		12:0	Directed Stud 0PM, Wk 14 ule: Self Direc										
Thursday 07/11/2024		12:0	Directed Stud 0PM, Wk 14 ule: Self Direc					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagar Room: B14	G740 g Research Post tudies)				
Friday 08/11/2024			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Danie Room: B22	G765 g Design & s, Martyn;			Wk 14 Module: EN Engineering Modelling & Staff: Roque	G777 (Mecha Systems Simulation) e, Jhon Paul Engineering	anical				
<b>Sat</b> 09/11/2024													
<b>Su</b>													

Group timetable - MSc Engineering (Automotive) with Adv.Practice - Full-time - Feb 24 cohort (Wk 15, wk starting 11/11/2024)

30	8:00AM	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 11/11/2024		12:0	Directed Stud 0PM, Wk 15 ule: Self Direc	•			ed Study, Wk						
<b>Tue</b> 12/11/2024		12:0	Directed Stud 0PM, Wk 15 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 13/11/2024		12:0	Directed Stud 0PM, Wk 15 ule: Self Direc										
Thursday 14/11/2024		12:0	Directed Stud 0PM, Wk 15 ule: Self Direc			Self-Director 15 Module: Se Study	ed Study, What	Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagar Room: B14	G740 g Research Post tudies)				
Friday 15/11/2024			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Danie Room: B22	G765 g Design & s, Martyn;			Wk 15 Module: EN Engineering Modelling & Staff: Roque	G777 (Mecha Systems Simulation) e, Jhon Paul Engineering	anical				
<b>Sat</b>													
<b>Su</b>													

Group timetable - MSc Engineering (Automotive) 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
Mon 18/11/2024		12:0	Directed Stud 0PM, Wk 16 ule: Self Direc	•			ed Study, Wk						
<b>Tue</b> 19/11/2024		12:0	Directed Stud 0PM, Wk 16 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 20/11/2024		12:0	Directed Stud 0PM, Wk 16 ule: Self Direc	•									
Thursday 21/11/2024		12:0	Directed Stud 0PM, Wk 16 ule: Self Direc					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagar Room: B14	G740 g Research Post tudies)				
Friday 22/11/2024			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Danie Room: B22	G765 g Design & , Martyn;			Wk 16 Module: EN Engineering Modelling & Staff: Roque	G777 (Mecha Systems Simulation) e, Jhon Paul Engineering	anical				
<b>Sat</b> 23/11/2024													
<b>Su</b> 24/11/2024													

Group timetable - MSc Engineering (Automotive) 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
Mon 25/11/2024	12:00	Directed Stud DPM, Wk 17 le: Self Direc				ed Study, Wk If Directed Stu						
Tue 26/11/2024	12:00	Directed Stud DPM, Wk 17 le: Self Direc				ed Study, Wk If Directed Stu						
Wed 27/11/2024	12:00	Directed Stud PM, Wk 17 le: Self Direc										
Thursday 28/11/2024	12:00	Directed Stud PM, Wk 17 le: Self Direc			Self-Directo 17 Module: Se Study	ed Study, What	Directed St Module: EN (Engineerin Methods & Graduate S Staff: Vagar	G740 g Research Post tudies)				
Friday 29/11/2024		Lecture, W Module: EN (Engineering Innovation) Staff: Jones Knox, Danie Room: B22	G765 g Design & s, Martyn;			Wk 17 Module: EN Engineering Modelling & Staff: Roque		anical				
Sat 30/11/2024												
Su 01/12/2024												

## Group timetable - MSc Engineering (Automotive) 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
Mon 02/12/2024		12:00	Directed Stud 0PM, Wk 18 ule: Self Direc				ed Study, Wk						
<b>Tue</b> 03/12/2024		12:00	Directed Stud 0PM, Wk 18 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 04/12/2024		12:00	Directed Stud 0PM, Wk 18 ule: Self Direc										
Thursday 05/12/2024		12:00	Directed Stud 0PM, Wk 18 ule: Self Direc					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagar Room: B14	G740 g Research Post tudies)				

Group timetable - MSc Engineering (Automotive) 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
Thursday 05/12/2024								Student Voice Forum, Wk 18 Staff: Akinsolu, Mobayode; Bolam, Robert; Burdon, Nick; Chen Zheng; Durieux, Olivier; Johnston, Barry; Jones, Martyn; Jones, Pete; Knox Daniel; Kochneva, Maria; Luhyna, Nataliia; Roque, Jhon Paul; Sharp, Andrew; Sprake, David; Uria, Ikeya; Vagapov, Yuriy; Ziegenhag en, Dominik Room: B103	· ·				

Group timetable - MSc Engineering (Automotive) 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
Friday 06/12/2024			Lecture, Wk 18  Module: ENG765 (Engineering Design & Innovation) Staff: Jones, Martyn; Knox, Daniel Room: B22			Wk 18  Module: EN Engineering Modelling & Staff: Roque		anical					
<b>Sat</b> 07/12/2024													
<b>Su</b>													

## Group timetable - MSc Engineering (Automotive) 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
Mon 09/12/2024		00PN	Directed Study, 1, Wk 19 le: Self Directed				Study, Wk 19 Directed Study						
<b>Tue</b> 10/12/2024		00PN	Directed Study, 1, Wk 19 le: Self Directed				Study, Wk 19 Directed Study						
Wed 11/12/2024		00PN	Directed Study, 1, Wk 19 le: Self Directed										
Thursday 12/12/2024		00PN	Directed Study,  1, Wk 19  Ile: Self Directed				04:00 Modul (Engir Resea & Pos Studie	Vagapov,					
Friday 13/12/2024			Lecture, Wk Module: ENG (Engineering Innovation) Staff: Jones, Daniel Room: B22	<u>765</u>			19 Module: <u>ENG</u>	00PM-04:30PM 777 (Mechanica Systems Modell Jhon Paul Engineering	<u>al</u>				
<b>Sat</b> 14/12/2024													
<b>Su</b> 15/12/2024													

## Group timetable - MSc Engineering (Automotive) 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
<b>Mo</b> 23/12/2024													
<b>Tu</b> 24/12/2024													
<b>We</b> 25/12/2024	University cl Unavailable	losed e, Wk 21	1	1	1			'	1	1	1		
<b>Thu</b> 26/12/2024	University cl Unavailable	losed e, Wk 21										1	
Fri 27/12/2024	University cl Unavailable	losed e, Wk 21	T	T	T	T		T	T	T	T		
<b>Sat</b> 28/12/2024	University cl Unavailable	losed e, Wk 21	T	T	T	T		1	T	T	T	1	
<b>Su</b> 29/12/2024	University cl	losed e, Wk 21	T	T	T	T		1	1	T	T		

## Group timetable - MSc Engineering (Automotive) 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
<b>Mo</b> 30/12/2024	University c	losed e, Wk 22	1	1	1				1	1	1	I	
<b>Tue</b> 31/12/2024	University c	losed e, Wk 22							1	1	1		
<b>We</b> 01/01/2025	University countries of the Unavailable	losed e, Wk 22	1		1	1	1					1	
<b>Th</b>													
<b>Fri</b> 03/01/2025													
<b>Sat</b> 04/01/2025													
<b>Su</b> 05/01/2025													

Group timetable - MSc Engineering (Automotive) 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
Mon 06/01/2025		12:0	Directed Stud 0PM, Wk 23 ule: Self Direc	•			ed Study, Wk If Directed Stu						
<b>Tue</b> 07/01/2025		12:0	Directed Stud 0PM, Wk 23 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 08/01/2025		12:0	Directed Stud 0PM, Wk 23 ule: Self Direc										
Thursday 09/01/2025		12:0	Directed Stud 0PM, Wk 23 ule: Self Direc					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagar Room: B14	G740 g Research Post tudies)				
Friday 10/01/2025			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Danie Room: B22	<u>G765</u> g Design & , Martyn;			Wk 23 Module: EN Engineering Modelling & Staff: Roque	G777 (Mecha Systems Simulation) e, Jhon Paul Engineering	anical				
<b>Sat</b> 11/01/2025													
<b>Su</b> 12/01/2025													

## Group timetable - MSc Engineering (Automotive) with Adv.Practice - Full-time - Feb 24 cohort (Wk 24, wk starting 13/01/2025)

С	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 13/01/2025		12:00	Directed Stud 0PM, Wk 24 ule: Self Direc	•			ed Study, Wk						
<b>Tue</b> 14/01/2025		12:00	Directed Stud 0PM, Wk 24 ule: Self Direc				ed Study, Wk If Directed Stu						
Wed 15/01/2025		12:00	Directed Stud 0PM, Wk 24 ule: Self Direc	•									
Thursday 16/01/2025		12:00	Directed Stud 0PM, Wk 24 ule: Self Direc			Self-Directe 24 Module: Se Study	ed Study, Wi	Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagar Room: B14	<u>G740</u> g <u>Research</u> <u>Post</u> tudies)				
Friday 17/01/2025			Lecture, W Module: EN (Engineerin Innovation) Staff: Jones Knox, Danie Room: B22	G765 g Design & s, Martyn;			Wk 24 Module: EN Engineering Modelling 8 Staff: Roque	2:00PM-04:30 G777 (Mechanian Systems Simulation) e, Jhon Paul Engineering	anical				
<b>Sat</b>													
<b>Su</b>													

## Group timetable - MSc Engineering (Automotive) 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
Mon 20/01/2025		12:0	Directed Stud 0PM, Wk 25 ule: Self Direc				ed Study, Wk If Directed St						
<b>Tue</b> 21/01/2025		12:0	Directed Stud 0PM, Wk 25 ule: Self Direc				ed Study, Wk						
Wed 22/01/2025		12:0	Directed Stud 0PM, Wk 25 ule: Self Direc										
<b>Thu</b> 23/01/2025		Module: Self Directed Study  Self-Directed Study, 09:30AM- 12:00PM, Wk 25  Module: Self Directed Study					ed Study, Wk						
Friday 24/01/2025		Modu Staff	entation, 09: ule: <u>ENG765</u> : Jones, Mart m: <u>K02</u>	(Engineering		ovation)	1						
<b>Sat</b> 25/01/2025													
<b>Su</b> 26/01/2025													

## Group timetable - MSc Engineering (Automotive) 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	, Wk 26 P701 (Advar	nced Practice	e: Work-base	ed Learning)		1					
Monday 27/01/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 26 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B10	e 0: 0AM, 0P702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan							
		Placement	, Wk 26 P701 (Advar	aced Practice	a: Work base	ad Learning)							
Tuesday 28/01/2025		Module. AD	Group B Workshop (attendance required), 1 00AM-11:30 Wk 26 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: 0AM, 0P702 urship	Group B	(attendance Wk 26 DP702 Practice: eurship) is, Paul	Wor (atte requ 30PI Wk Mod (Adv Prac Entra ) Staff Paul Roo	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					

## Group timetable - MSc Engineering (Automotive) 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			Group A Lecture, 10 00AM-11:30 Wk 26 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B12  Group C Workshop (attendance required), 1 00AM-11:30 Wk 26 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	EDAM, P702  urship  well,  0: DAM, P702  urship s,	Group A Lecture, 12 00PM-01:3 Wk 26 Module: AE (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	eurship kwell,  (attendance Wk 26  (Practice: eurship) s, Paul	Worl (atter requi 30PM Wk 2 Modu (Adv. Pract Entre ) Staff Paul Roor	ule: <u>ADP702</u> anced					
<b>Thu</b> 30/01/2025		Placement Module: AE	t, Wk 26 <u>DP701 (Advar</u>	ced Practice	e: Work-base	d Learning)							
<b>Fri</b> 31/01/2025		Placement Module: AL	t, Wk 26 DP701 (Advar	ced Practice	: Work-base	d Learning)	1	'					

## Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 01/02/2025													
<b>Su</b>													

#### Group timetable - MSc Engineering (Automotive) 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	, Wk 27		1	'	ı	1					
		Module: AD	<u>P701 (Advar</u>	nced Practice	e: Work-base	ed Learning)	ı	1					
Monday 03/02/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 27 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B10	e 0: 0AM, 0P702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan							
		Placement	•	nced Practice	· Work-base	ad Learning)		1					
Tuesday 04/02/2025		Woddle. AL	Group B Workshop (attendance required), 1 00AM-11:30 Wk 27 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: 0AM, 0P702 urship	Group B	(attendance Wk 27 <u>DP702</u> <u>Practice:</u> eurship) is, Paul	Worl (atter 30PN Wk: Modu (Adv Prace Entre ) Staff Paul Roor	ıle: <u>ADP702</u> anced					

## Group timetable - MSc Engineering (Automotive) 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			Group A Lecture, 10 00AM-11:3 Wk 27 Module: AE (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B12  Group C Workshop (attendance required), 1 00AM-11:3 Wk 27 Module: AE (Advanced Practice: Entreprene ) Staff: Syke Paul Room: B15	oAM, oP702 urship kwell, 5 e io: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 27 Module: AI (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: DP702 eurship kwell, 25 (attendance Wk 27 DP702 Practice: eurship) es, Paul	Wor (atte requi 30PN Wk: Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					
<b>Thu</b> 06/02/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							
<b>Fri</b> 07/02/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							

## Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 08/02/2025													
<b>Su</b>													

#### Group timetable - MSc Engineering (Automotive) 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	, Wk 28			'	1			Seminar, V	Vk 28		
		Module: AD	<u>P701 (Advar</u>	nced Practice	e: Work-base	ed Learning)				Module: <u>AD</u> (Advanced			
Monday 10/02/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 28 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B10	e 0: DAM, P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Work-base Staff: Bate,	d Learning) Nick Whitehead		
		Placement	, Wk 28 P701 (Advar	and Practice	. Work book	ad Loorning)	1	1					
Tuesday 11/02/2025		Module. AD	Group B Workshop (attendance required), 1 00AM-11:30 Wk 28 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: DAM, <u>P702</u> urship	Group B	(attendance Wk 28 DP702 Practice: eurship)	Wor (atte requ 30Pl Wk Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced					

## Group timetable - MSc Engineering (Automotive) 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			Group A Lecture, 10 00AM-11:30 Wk 28 Module: AD (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B12  Group C Workshop (attendance required), 1 00AM-11:30 Wk 28 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	EDAM, P702  urship twell, 5 0: DAM, P702  urship s,	Group A Lecture, 12 00PM-01:3 Wk 28 Module: AE (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	eurship kwell, 5 (attendance Wk 28 (P702 Practice: eurship) s, Paul	Worl (atter requi 30PM Wk 2 Modu (Adv. Praci Entre ) Staff Paul Roor	ıle: <u>ADP702</u> anced					
<b>Thu</b> 13/02/2025		Placement Module: <u>AD</u>	, Wk 28 <u>P701 (Advar</u>	ced Practice	e: Work-base	d Learning)							
<b>Fri</b> 14/02/2025		Placement Module: AE	, Wk 28 P701 (Advar	ced Practice	e: Work-base	d Learning)							

## Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 15/02/2025													
<b>Su</b>													

## Group timetable - MSc Engineering (Automotive) 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
Monday 17/02/2025		Placement, Module: AD		nced Practice	: Work-base	d Learning)				Seminar, V Module: AD (Advanced Work-base Staff: Bate, Room: Nick Lecture The	P701 Practice: d Learning) Nick Whitehead		
<b>Tue</b>		Placement, Module: AD		nced Practice	: Work-base	d Learning)	1	1					
Wed 19/02/2025		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							
<b>Thu</b> 20/02/2025		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	T	T					
<b>Fri</b> 21/02/2025		Placement, Module: <u>AD</u>		nced Practice	: Work-base	d Learning)	T	ı					
<b>Sat</b> 22/02/2025													
<b>Su</b> 23/02/2025													

## Group timetable - MSc Engineering (Automotive) 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>	, Wk 30 <u>P701 (Advar</u>	nced Practice	: : Work-base	ed Learning)	ı	-		Workshop (attendanc e required)			
Monday 24/02/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 30 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B10	e 0: 0AM, 0P702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Wk 30  Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: Nick Whitehead Lecture Theatre			
		Placement	•				'						
Tuesday 25/02/2025		Module: AD	Group B Workshop (attendance required), 1 00AM-11:30 Wk 30 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: 0AM, 0P702 urship	Group B	(attendance Wk 30 DP702 Practice: eurship)	Wo (atte requ 30P Wk Moo (Adv Prau Entr ) Staf Pau Roo	ule: <u>ADP702</u> vanced tice: epreneurship f: Sykes,					

## Group timetable - MSc Engineering (Automotive) 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			Group A Lecture, 10 00AM-11:3 Wk 30 Module: AE (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B12  Group C Workshop (attendance required), 1 00AM-11:3 Wk 30 Module: AE (Advanced Practice: Entreprene ) Staff: Syke Paul Room: B15	oAM, oP702 urship kwell, 5 e io: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 30 Module: AE (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: 0PM, DP702 eurship kwell, 25 (attendance Wk 30 DP702 Practice: eurship) s, Paul	Wor (atte requi 30PN Wk: Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					
<b>Thu</b> 27/02/2025		Placement Module: <u>AD</u>	•	nced Practice	: Work-base	d Learning)							
<b>Fri</b> 28/02/2025		Placement Module: AD		nced Practice	: Work-base	d Learning)							

## Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 01/03/2025													
<b>Su</b>													

#### Group timetable - MSc Engineering (Automotive) 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			1	ı	1	1					
		Module: AD	<u>)P701 (Advai</u>	nced Practice	e: Work-base	ed Learning)	1						
Monday 03/03/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 31 Module: AD (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan							
		Placement	•										
		Module: AD	T.	nced Practice	1	ed Learning)							
Tuesday 04/03/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 31 Module: AE (Advanced Practice: Entreprene ) Staff: Syke: Paul Room: B15	e 0: 0AM, 0P702 urship	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B15	<u>DP702</u> <u>Practice:</u> eurship) s, Paul	Worl (atter 30PN Wk: Modu (Adv Prace Entre ) Staff Paul Roor	ule: <u>ADP702</u> anced					

## Group timetable - MSc Engineering (Automotive) 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			Group A Lecture, 10 00AM-11:3 Wk 31 Module: AE (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B12  Group C Workshop (attendance required), 1 00AM-11:3 Wk 31 Module: AE (Advanced Practice: Entreprene ) Staff: Syke Paul Room: B15	oAM, oP702 urship kwell, 5 e io: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 31 Module: AE (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: 0PM, DP702 eurship kwell, 25 (attendance Wk 31 DP702 Practice: eurship) s, Paul	Wor (atte requi 30PN Wk: Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced					
<b>Thu</b> 06/03/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							
Fri 07/03/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							

## Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 08/03/2025													
<b>Su</b>													

#### Group timetable - MSc Engineering (Automotive) 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	, Wk 32	1	1	'	ı	'		Seminar, V	Vk 32		
		Module: AD	<u>P701 (Adva</u>	nced Practice	: Work-base	ed Learning)	1			Module: <u>AD</u> (Advanced			
Monday 10/03/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 32 Module: AE (Advanced Practice: Entreprene ) Staff: Breat Megan Room: B10	e 0: 0AM, 0P702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Work-base Staff: Bate,	d Learning) Nick Whitehead		
		Placement	•	nced Practice	· Work-base	d Learning)	1						
Tuesday 11/03/2025		moddie. 715	Group B Workshop (attendance required), 1 00AM-11:3 Wk 32 Module: AE (Advanced Practice: Entreprene ) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urship s,	Group B	(attendance Wk 32 DP702 Practice: eurship)	Wor (atter requision) 30Pl Wk Mod (Adv Prace Entre) Stafi Paul Roo	ule: <u>ADP702</u> ranced rtice: epreneurship					

## Group timetable - MSc Engineering (Automotive) 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			Group A Lecture, 10 00AM-11:3 Wk 32 Module: AE (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B12  Group C Workshop (attendance required), 1 00AM-11:3 Wk 32 Module: AE (Advanced Practice: Entreprene ) Staff: Syke Paul Room: B15	oAM, oP702 urship kwell, 5 e io: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 32 Module: AE (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: 0PM, DP702 eurship kwell, 25 (attendance Wk 32 DP702 Practice: eurship) s, Paul	Wor (atte requi 30PN Wk: Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					
<b>Thu</b> 13/03/2025		Placement Module: <u>AC</u>	•	nced Practice	: Work-base	d Learning)							
<b>Fri</b> 14/03/2025		Placement Module: AD		nced Practice	: Work-base	d Learning)							

### Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 15/03/2025													
<b>Su</b>													

### Group timetable - MSc Engineering (Automotive) 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>	, Wk 33 <u>P701 (Adva</u> r	nced Practice	e: Work-base	ed Learning)	1	1		Workshop (attendanc e required)			
Monday 17/03/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 33 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B10	e 0: DAM, PP702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Wk 33  Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: Nick Whitehead Lecture Theatre			
		Placement	, Wk 33 P701 (Advar	nced Practice	e: Work-base	ed Learning)							
Tuesday 18/03/2025			Group B Workshop (attendance required), 1 00AM-11:30 Wk 33 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: 0AM, <u>P702</u> urship	Group B	(attendance Wk 33 DP702 Practice: eurship)	Wo (atterned) 30F Wk Moo (Add Pra Ent ) Star Pau	lule: <u>ADP702</u> vanced ctice: epreneurship f: Sykes,					

### Group timetable - MSc Engineering (Automotive) 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		Placement Module: AD		oAM, oP702 urship kwell, 5 o: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 33 Module: AI (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: OPM, DP702 eurship kwell, 25 (attendance Wk 33 DP702 Practice: eurship) s, Paul	Wor (atte requi 30PN Wk: Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					
<b>Thu</b> 20/03/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							
<b>Fri</b> 21/03/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)		1					

### Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 22/03/2025													
<b>Su</b> 23/03/2025													

### Group timetable - MSc Engineering (Automotive) 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			•				Seminar, V	Vk 34		
		Module: AD	<u>P701 (Advar</u>	nced Practice	e: Work-base	ed Learning)	1			Module: <u>AD</u> (Advanced			
Monday 24/03/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 34 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B10	e 0: DAM, P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Work-base Staff: Bate,	d Learning) Nick Whitehead		
		Placement	, Wk 34 P701 (Advar	ead Practice	· Mark basa	d Loarning)	1	1					
Tuesday 25/03/2025		Module. AD	Group B Workshop (attendance required), 1 00AM-11:30 Wk 34 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: DAM, P702 urship	Group B	(attendance Wk 34 DP702 Practice: eurship)	Wor (atte requ 30Pl Wk Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced					

### Group timetable - MSc Engineering (Automotive) 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: AD		oAM, oP702 urship kwell, 5 0: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 34 Module: AI (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: OPM, DP702 eurship kwell, 25 (attendance Wk 34 DP702 Practice: eurship) s, Paul	Wor (atte requi 30PN Wk: Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					
<b>Thu</b> 27/03/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							
<b>Fri</b> 28/03/2025		Placement Module: <u>AD</u>		ced Practice	: Work-base	d Learning)		1					

### Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 29/03/2025													
<b>Su</b> 30/03/2025													

### Group timetable - MSc Engineering (Automotive) 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 Practice	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 ) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan							
		Placement Module: AD	•	nced Practice	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 ) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urship s,	Group B Workshop required), Module: AI (Advanced Entreprene Staff: Syke Room: B15	<u>DP702</u> <u>Practice:</u> eurship) es, Paul	Wor (atte requ 30Pl Wk Mod (Adv Prac Entro ) Staff Paul Roo	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					

### Group timetable - MSc Engineering (Automotive) 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		oAM, oP702 urship kwell, 5 0: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 35 Module: AI (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: 50PM, DP702 eurship kwell, 25 (attendance Wk 35 DP702 Practice: eurship) es, Paul	Worl (atter 30PN Wk: Modu (Adv Prace Entre ) Staff Paul Roor	ule: <u>ADP702</u> anced					
<b>Thu</b> 03/04/2025		Placement Module: <u>AD</u>		nced Practice	: Work-base	d Learning)							
<b>Fri</b> 04/04/2025		Placement Module: <u>AD</u>		ced Practice	: Work-base	d Learning)	1						

### Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 05/04/2025													
<b>Su</b> 06/04/2025													

### Group timetable - MSc Engineering (Automotive) 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>	, Wk 36 <u>P701 (Advar</u>	ced Practice	ˈ e: Work-base	ed Learning)	1			Workshop (attendanc e required)			
Monday 07/04/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 36 Module: AD (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B10	e 0: DAM, PP702 urship kwell,	required), Module: AE (Advanced Entreprene	<u>DP702</u> <u>Practice:</u> eurship) kwell, Megan				Wk 36  Module: ADP701 (Advanced Practice: Work- based Learning) Staff: Bate, Nick Room: Nick Whitehead Lecture Theatre			
		Placement	•	basel Drastics	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, , , , , , , , , , , , , , , , , , ,	'						
Tuesday 08/04/2025		Module: AD	Group B Workshop (attendance required), 1 00AM-11:30 Wk 36 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: DAM, P <u>P702</u> urship	Group B	(attendance Wk 36 DP702 Practice: eurship)	Wo (atternequest) 30P Wk Moo (Adv Prad Entr ) Staf Pau Roo	ule: <u>ADP702</u> vanced stice: epreneurship f: Sykes,					

### Group timetable - MSc Engineering (Automotive) 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			Group A Lecture, 10 00AM-11:30 Wk 36 Module: AD (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B12  Group C Workshop (attendance required), 1 00AM-11:30 Wk 36 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	: DAM, P702 urship kwell, 5 0: DAM, P702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 36 Module: AE (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	eurship kwell,  (attendance Wk 36  (Proceine: Practice: Purship) s, Paul	Worl (atter (atter) 30PM Wk: Modu (Adv. Praci Entre) ) Staff Paul Roor	ıle: <u>ADP702</u> anced					
<b>Thu</b> 10/04/2025		Placement Module: <u>AD</u>	:, Wk 36 ) <u>P701 (Advar</u>	ced Practice	e: Work-base	d Learning)							
<b>Fri</b> 11/04/2025		Placement Module: AE	, Wk 36 )P701 (Advar	nced Practice	: Work-base	d Learning)							

### Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 12/04/2025													
<b>Su</b>													

### Group timetable - MSc Engineering (Automotive) 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
<b>Mo</b>													
<b>Tu</b>													
<b>We</b> 16/04/2025													
<b>Th</b>													
<b>Fri</b> 18/04/2025	Bank Holida Unavailable	y e, Wk 37	'	'	'	'	'		'	1	1		
<b>Sat</b> 19/04/2025													
<b>Su</b> 20/04/2025													

### Group timetable - MSc Engineering (Automotive) 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	
<b>Mo</b> 21/04/2025	Bank Holida Unavailable	y e, Wk 38	1	1	1	1	1	1	1	1	1	1		
<b>Tue</b> 22/04/2025	Unavailable, Wk 38													
<b>We</b> 23/04/2025														
<b>Th</b>														
<b>Fri</b> 25/04/2025														
<b>Sat</b> 26/04/2025														
<b>Su</b> 27/04/2025														

#### Group timetable - MSc Engineering (Automotive) 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 Practice	e: Work-base	ed Learning)	1	'					
Monday 28/04/2025			Group A Workshop (attendance required), 1 00AM-11:3 Wk 39 Module: AE (Advanced Practice: Entreprene ) Staff: Breal Megan Room: B10	e 0: 0AM, 0P702 urship kwell,	required), Module: AI (Advanced Entreprene	<u>DP702</u> <u>l Practice:</u> eurship) kwell, Megan							
		Placement Module: AD	•	nced Practice	e: Work-base	ed Learning)	+	1					
Tuesday 29/04/2025		Group B Workshop (attendance required), 10: 00AM-11:30AM, Wk 39  Module: ADP702 (Advanced Practice: Entrepreneurship ) Staff: Sykes, Paul Room: B15				(attendance Wk 39 DP702 I Practice: eurship) es, Paul	Wor (atte requ 30PN Wk Modi (Adv Prace Entral) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					

### Group timetable - MSc Engineering (Automotive) 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
Wednesday 30/04/2025		Placement Module: AD		oAM, oP702 urship kwell, 5 0: oAM, oP702 urship s,	Group A Lecture, 12 00PM-01:3 Wk 39 Module: AI (Advanced Practice: Entreprene ) Staff: Brea Megan Room: B12	2: 0PM, DP702 eurship kwell, 25 (attendance Wk 39 DP702 Practice: eurship) s, Paul	Wor (atte requi 30PN Wk: Modi (Adv Prac Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					
<b>Thu</b> 01/05/2025		Placement, Wk 39 Module: ADP701 (Advanced Practice: Work-based Learning)											
<b>Fri</b> 02/05/2025		Placement Module: <u>AD</u>		ced Practice	: Work-base	d Learning)	1						

### Group timetable - MSc Engineering (Automotive) 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
<b>Sat</b> 03/05/2025													
<b>Su</b>													

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

	08:00AM	09:00AM	10:00AM	10:00AM 11:00AM 12:00PM			02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mo 05/05/2025	Bank Holida Unavailabl	ay e, Wk 40			1			1	1	1			
Tuesday 06/05/2025			Group B Workshop (attendance required), 1 00AM-11:3 Wk 40 Module: AE (Advanced Practice: Entreprene ) Staff: Syke Paul Room: B15	e 0: 0AM, 0P702 urship s,	Group B Workshop required), Module: A <u>E</u> (Advanced Entreprene Staff: Syke Room: <u>B15</u>	<u>P702</u> <u>Practice:</u> eurship) s, Paul	Wor (atte requ 30PN Wk Mode (Adv Prace Entre ) Staff Paul Rooi	ule: <u>ADP702</u> anced tice: epreneurship : Sykes,					
Wednesday 07/05/2025			Lecture, 10: 00AM-11:30AM, Wk 40  Module: ADP702 (Advanced Practice: Entrepreneurship ) Staff: Breakwell, Megan Room: B125		Lecture, 12: 00PM-01:30PM, Wk 40  Module: ADP702 (Advanced Practice: Entrepreneurship ) Staff: Breakwell, Megan; Williams Tom Room: Nick Whitehead Lecture Theatre		(atte requipment of the second	kshop ndance ired), 02: M-04:00PM, 40 ule: <u>ADP702</u> anced					

Group timetable - MSc Engineering (Automotive) with Adv.Practice - Full-time - Feb 24 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
Wednesday 07/05/2025			Group C Workshop (attendance required), 1 00AM-11:30 Wk 40 Module: AD (Advanced Practice: Entreprene ) Staff: Sykes Paul Room: B15	e 0: DAM, P702 urship									
Thursday 08/05/2025			Group A Workshop (attendance required), 1 00AM-11:30 Wk 40 Module: AD (Advanced Practice: Entreprene ) Staff: Break Megan Room: B114	e 0: 0AM, P702 urship xwell,	required), \\ Module: \(\frac{AD}{(Advanced}\) \(\text{Entreprene}\)	<u>P702</u> <u>Practice:</u> <u>urship)</u> well, Megan							
<b>Fri</b> 09/05/2025													
<b>Sat</b> 10/05/2025													
<b>Su</b>													

Group timetable - MSc Engineering (Automotive) 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
Mo 26/05/2025	Bank Holida Unavailable	y e, Wk 43	1	'	1				1	1	1		
<b>Tu</b>													
We 28/05/2025													
<b>Th</b>													
<b>Fri</b> 30/05/2025													
<b>Sat</b> 31/05/2025													
<b>Su</b>													

### Group timetable - MSc Engineering (Automotive) 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
<b>Mo</b> 25/08/2025	Unavailable, Wk 4												
<b>Tu</b> 26/08/2025													
<b>We</b> 27/08/2025													
<b>Th</b> 28/08/2025													
<b>Fri</b> 29/08/2025													
<b>Sat</b> 30/08/2025													
<b>Su</b> 31/08/2025													