

Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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	niversity closed navailable, Wk 21													
	27/1															
Sat	28/12/2024	University c	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 (Aeronautical) - Full-time - Feb 25 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					,	'	'	'			
2	30/1													
ne	31/12/2024	University closed Unavailable, Wk 22												
—	31/1													
We	1/01/2025	University closed Unavailable, Wk 22												
>	01/0													



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 26, wk starting 27/01/2025)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mo	27/01/2025		12:0	Directed Stud DPM, Wk 26 ule: Self Direc				ed Study, What is a state of the state of th						
Tue	28/01/2025		12:0	Directed Stud DPM, Wk 26 ule: Self Direc				ed Study, What is a state of the state of th						
We	29/01/2025		12:0	Directed Stud DPM, Wk 26 ule: Self Direc										
Thu	30/01/2025		Wk 2 Modu Fligh	ıle: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen	(Advanced & Control)			ed Study, White Directed St						
Friday	31/01/2025		Wk 2 Modu with Prac Staff:	ıle: <u>ENG783</u> Composites-	<u>(Design</u> Theory &			Wk 26 Module: EN Aerodynam Staff: Burdo Jhon Paul	2:00PM-04:3 IG779 (Applidics) on, Nick; Root; L100 Engin	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 27, wk starting 03/02/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mo 03/02/2025		12:0	Directed Stud 0PM, Wk 27 ule: Self Direc			1	ed Study, WI						
Tue		12:0	Directed Stud 0PM, Wk 27 ule: Self Direc				ed Study, WI						
We		12:0	Directed Stud 0PM, Wk 27 ule: Self Direc										
Thu 06/02/2025		Wk : Modu <u>Fligh</u> Staff	ure, 09:30AM 27 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen n: <u>E8</u>	(Advanced & Control)			ed Study, Wi						
Friday 07/02/2025		Wk : Modu with Prac Staff:	ule: <u>ENG783</u> Composites-	(<u>Design</u> Theory &			Wk 27 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 NG779 (Applinics) on, Nick; Roo	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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
M0		12:0	Directed Stuc 0PM, Wk 28 ule: Self Direc				ed Study, What is a state of the state of th						
Tue		12:0	Directed Stud 0PM, Wk 28 ule: Self Direc				ed Study, What is a state of the state of th						
We		12:0	Directed Stud 0PM, Wk 28 ule: Self Direc										
Thu 13/02/2025	 	Wk : Modu Fligh Staff	ure, 09:30AM 28 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen n: <u>E8</u>	(Advanced & Control)			ed Study, While Directed St						
Friday 14/02/2025		Wk : Modu with Prac Staff	ule: <u>ENG783</u> Composites-	(<u>Design</u> Theory &			Wk 28 Module: EN Aerodynam Staff: Burdo Jhon Paul	2:00PM-04:3 IG779 (Appliics) on, Nick; Roo	<u>ed</u> que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 29, wk starting 17/02/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
MO 17/02/2025		12:0	Directed Stud 0PM, Wk 29 ule: Self Direc				ed Study, WI						
Tue 18/02/2025		12:0	Directed Stud 0PM, Wk 29 ule: Self Direc				ed Study, WI						
We		12:0	Directed Stud 0PM, Wk 29 ule: Self Direc										
Thu 20/02/2025		Wk : Modu <u>Fligh</u> Staff	ure, 09:30AM 29 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen n: <u>E8</u>	(Advanced & Control)			ed Study, Wi						
Friday 21/02/2025		Wk : Modu with Prac Staff:	ule: <u>ENG783</u> Composites-	(Design Theory & aliia			Wk 29 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 IG779 (Applinics) on, Nick; Roc ; L100 Engine	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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
MO 24/02/2025		12:0	Directed Stud 0PM, Wk 30 ule: Self Direct				ed Study, W						
Tue		12:0	Directed Stud 0PM, Wk 30 ule: Self Direct				ed Study, W						
We 26/02/2025		12:0	Directed Stud 0PM, Wk 30 ule: Self Direc										
Thu 27/02/2025		Wk : Modu <u>Fligh</u> Staff	ure, 09:30AM 30 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen m: <u>E8</u>	(Advanced & Control)			ed Study, W						
Friday 28/02/2025		Wk : Modu with Prac Staff	ule: <u>ENG783</u> Composites-	<u>(Design</u> <u>Theory &</u> Maria			Wk 30 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 NG779 (Applinics) on, Nick; Roo	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 31, wk starting 03/03/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
MO 03/03/2025		12:0	Directed Stuc 0PM, Wk 31 ule: Self Direc				ed Study, Wk						
Tue 04/03/2025		12:0	Directed Stud 0PM, Wk 31 ule: Self Direct				ed Study, Wk						
We		12:0	Directed Stud 0PM, Wk 31 ule: Self Direc										
Thu 06/03/2025		Wk : Modu <u>Fligh</u> Staff	ure, 09:30AM 31 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen n: <u>E8</u>	(Advanced & Control)			ed Study, What is the state of						
Friday 07/03/2025		Wk : Modu with ! Pract Staff	ule: <u>ENG783</u> Composites-	(Design Theory & Maria			Wk 31 Module: EN Aerodynam Staff: Burdo Jhon Paul	2:00PM-04:3 IG779 (Appliics) on, Nick; Roo	<u>ed</u> que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 32, wk starting 10/03/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
MO 10/03/2025		12:0	Directed Stud 0PM, Wk 32 ule: Self Direc				ed Study, WI						
Tue 11/03/2025		12:0	Directed Stud 0PM, Wk 32 ule: Self Direc				ed Study, WI						
We		12:0	Directed Stud 0PM, Wk 32 ule: Self Direc										
Thu 13/03/2025		Wk : Modu <u>Fligh</u> Staff	tre, 09:30AM 32 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen n: <u>E8</u>	(Advanced & Control)			ed Study, Wi						
Friday 14/03/2025		Wk : Modu with Prac Staff	ule: <u>ENG783</u> Composites-	(Design Theory & Varia			Wk 32 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 IG779 (Applinics) on, Nick; Roc ; L100 Engine	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 33, wk starting 17/03/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
MO 17/03/2025		12:0	Directed Stud 0PM, Wk 33 ule: Self Direct				ed Study, W						
Tue		12:0	Directed Stud 0PM, Wk 33 ule: Self Direct				ed Study, W						
We		12:0	Directed Stud 0PM, Wk 33 ule: Self Direc										
Thu 20/03/2025		Wk Modu Fligh Staff	ure, 09:30AM 33 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen m: <u>E8</u>	(Advanced & Control)			ed Study, W						
Friday 21/03/2025		Wk Mode with Prac Staff	ule: <u>ENG783</u> Composites-	<u>(Design</u> <u>Theory &</u> Maria			Wk 33 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 NG779 (Applinics) on, Nick; Roo	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 34, wk starting 24/03/2025)

	08:0	00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mo	24/03/2025		12:00	Directed Stud DPM, Wk 34 ule: Self Direc				ed Study, Wk						
Tue	25/03/2025		12:00	Directed Stud DPM, Wk 34 ule: Self Direc				ed Study, Wk						
We	26/03/2023		12:00	Directed Stud DPM, Wk 34 ule: Self Direc										
Thu	1103/202		Wk 3 Modu <u>Fligh</u> t	lle: <u>ENG780</u> t <u>Mechanics</u> Chen, Zhen	(Advanced & Control)			ed Study, Wk						
Friday	0/03/202		Wk 3 Modu with 0 Pract Staff:	ıle: <u>ENG783</u> Composites-	(Design Γheory & n Paul			Wk 34 Module: EN Aerodynam Staff: Burdo Jhon Paul	2:00PM-04:3 G779 (Appliics) on, Nick; Roo	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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
Мо	31/03/2025		12:	f-Directed Stud 00PM, Wk 35 dule: Self Direct				ed Study, W						
Tue	01/04/2025		12:	f-Directed Stud 00PM, Wk 35 dule: Self Direct				ed Study, W						
We	02/04/2025		12:	f-Directed Stud 00PM, Wk 35 dule: Self Direc										
Thu	03/04/2025		Wk Mo <u>Flic</u> Sta	ture, 09:30AM 35 dule: ENG780 ht Mechanics ff: Chen, Zhen om: E8	(Advanced & Control)			ed Study, W						
Friday	04/04/2025		Wk Mo with Pra Sta	ctical, 09:30Al 35 dule: ENG783 n Composites- ctice) ff: Roque, Jho om: L100 Engir	<u>(Design</u> <u>Theory &</u> n Paul			Wk 35 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 NG779 (Applinics) on, Nick; Roo	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 36, wk starting 07/04/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
MO 07/04/2025		12:0	Directed Stud 0PM, Wk 36 ule: Self Direc				ed Study, WI						
Tue 08/04/2025		12:0	Directed Stud 0PM, Wk 36 ule: Self Direc				ed Study, WI						
We		12:0	Directed Stud 0PM, Wk 36 ule: Self Direc										
Thu 10/04/2025		Wk : Modu <u>Fligh</u> Staff	ure, 09:30AM 36 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen n: <u>E8</u>	(Advanced & Control)			ed Study, Wi						
Friday 11/04/2025		Wk : Modu with Prac Staff	ule: <u>ENG783</u> Composites-	(<u>Design</u> <u>Theory &</u> n Paul			Wk 36 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 IG779 (Applinics) on, Nick; Roc ; L100 Engine	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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
ri 4/2025	Bank Holida Unavailable												
H													



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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	iy e, Wk 38											
_	21/0													
ne	4/2025	University c Unavailable	losed e, Wk 38											
\vdash	22/0													



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 39, wk starting 28/04/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
MO 28/04/2025		12:0	Directed Stud 0PM, Wk 39 ule: Self Direc				ed Study, W						
Tue 29/04/2025		12:0	Directed Stud 0PM, Wk 39 ule: Self Direc				ed Study, W						
We 30/04/2025		12:0	Directed Stud 0PM, Wk 39 ule: Self Direc										
Thu 01/05/2025		Wk : Modu <u>Fligh</u> Staff	ure, 09:30AM 39 ule: <u>ENG780</u> t <u>Mechanics</u> : Chen, Zhen n: <u>E8</u>	(Advanced & Control)			ed Study, Wilf Directed St						
Friday 02/05/2025		Wk : Modu with Prac Staff	ule: <u>ENG783</u> Composites-	(<u>Design</u> <u>Theory &</u> n Paul			Wk 39 Module: EN Aerodynam Staff: Burd Jhon Paul	2:00PM-04:3 NG779 (Applinics) on, Nick; Roo	ed que,				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 40, wk starting 05/05/2025)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mo	5/05/2025	Bank Holida Unavailable												
	05/													
Tue	06/05/2025		12:00	Directed Stud DPM, Wk 40 ule: Self Direc				ed Study, Wi If Directed St						
We	07/05/2025		12:00	Directed Stud DPM, Wk 40 ule: Self Direct										
Thu	08/05/2025		Wk 4 Modu <u>Mec</u> h	Online Exam, 09:30AM-12:30PM, Wk 40 Module: ENG780 (Advanced Flight Mechanics & Control) Staff: Chen, Zheng				ed Study, Wi						
Fri	09/05/2025		12:00	Self-Directed Study, 09:30AM- 12:00PM, Wk 40 Module: Self Directed Study				ed Study, Williams Study						



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 cohort (Wk 41, wk starting 12/05/2025)

		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
Мо	12/05/2025		12:00	Directed Stuc OPM, Wk 41 ule: Self Direc				ed Study, While Directed St						
Tue	13/05/2025		12:00	Directed Stud OPM, Wk 41 ule: Self Direc				ed Study, While Directed St						
We	14/05/2025		12:00	Directed Stud DPM, Wk 41 ule: Self Direc										
Thu	15/05/2025		12:00	Directed Stud OPM, Wk 41 ule: Self Direc	•			ed Study, Whilf Directed St						
FLi	16/05/2025		12:00	Directed Stuc OPM, Wk 41 ule: Self Direc				ed Study, While Directed St						



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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
9	5/2025	Bank Holida Unavailable												
2	26/0													



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 25 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												
_	25/0													