

Group timetable - MSc Engineering (Aeronautical) - 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 30/09/2024		12:0	Directed Stur OPM, Wk 9 ule: Self Dire	dy, 09:30AM- cted Study			ed Study, WI If Directed St						
Tue		12:0	Directed Stud OPM, Wk 9 ule: Self Dire	dy, 09:30AM- cted Study			ed Study, WI						
We 02/10/2024		12:0	Directed Stur DPM, Wk 9 Ile: Self Dire	dy, 09:30AM- cted Study									
Thu 03/10/2024		12:0	Directed Stud DPM, Wk 9 ule: Self Dire	dy, 09:30AM- cted Study		Self-Directe Wk 9 Module: Se Study		Lecture, W Module: <u>EN</u> (Engineerin Methods & Graduate S Staff: Monin Room: <u>B14</u>	<u>IG740</u> ng Research Post Studies) r, Shafiul				
Friday 04/10/2024		30AI Modu (Eng Innov Staff Knox	te, 09:30AM J, Wk 9 Jle: <u>ENG765</u> ineering Des <u>vation)</u> Jones, Mar Jones, Mar Daniel n: <u>B22</u>	ign &			Wk 9 Module: EN Engineering Modelling 8 Staff: Roqu	2:00PM-04:3 IG777 (Mech Systems Simulation) e, Jhon Paul D Engineering	ianical				



Group timetable - MSc Engineering (Aeronautical) - 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
MO 07/10/2024		12:0	Directed Stu 0PM, Wk 10 ule: Self Dire				ed Study, Wi If Directed St						
Tue		12:0	Directed Stu 0PM, Wk 10 ule: Self Dire				ed Study, Wi If Directed St						
We 09/10/2024		12:0	Directed Stu DPM, Wk 10 DPK Self Dire										
Thu 10/10/2024		12:0	Directed Stu 0PM, Wk 10 ule: Self Dire					Lecture, W Module: <u>EN</u> (Engineerin Methods & Graduate S Staff: Monin Room: <u>B14</u>	IG740 Ig Research Post itudies) r, Shafiul				
Friday 11/10/2024		30AI Modu <u>(Eng</u> Innov Staff Knox	ure, 09:30AN M, Wk 10 ule: <u>ENG765</u> ineering Des vation) : Jones, Mar , Daniel m: <u>B22</u>	sign &			Wk 10 Module: <u>EN</u> Engineering Modelling 8 Staff: Roqu	2:00PM-04:3 G777 (Mech <u>Systems</u> Simulation) e, Jhon Paul DEngineering	<u>anica</u> l				



Group timetable - MSc Engineering (Aeronautical) - 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		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc	-			ed Study, W If Directed St						
Tue 15/10/2024		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc	-			ed Study, W elf Directed St						
We 16/10/2024		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc	dy, 09:30AM- cted Study									
Thu 17/10/2024		12:0	Directed Stud 0PM, Wk 11 ule: Self Direc			Self-Directe Wk 11 Module: Se Study		Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Moni Room: B14	<u>IG740</u> ng Research Post Studies) r, Shafiul				
Friday 18/10/2024			Lecture, W Module: <u>EN</u> (Engineerin Innovation) Staff: Jones Knox, Danie Room: <u>B22</u>	<u>IG765</u> ng Design & s, Martyn; el			Wk 11 Module: <u>EN</u> Engineerin Modelling & Staff: Roqu	2:00PM-04:3 IG777 (Mech <u>g Systems</u> Simulation) Ie, Jhon Paul 0 Engineering	nanical				



Group timetable - MSc Engineering (Aeronautical) - 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
M0 21/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc				ed Study, W						
Tue 22/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc				ed Study, W elf Directed St						
We 23/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc										
Thu 24/10/2024		12:0	Directed Stud 0PM, Wk 12 ule: Self Direc					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Moni Room: <u>B14</u>	<u>IG740</u> ng Research Post Studies) r, Shafiul				
Friday 25/10/2024			Lecture, W Module: <u>EN</u> (Engineerin Innovation) Staff: Jones Knox, Danie Room: <u>B22</u>	<u>IG765</u> ng Design & s, Martyn; el			Wk 12 Module: EN Engineerin Modelling & Staff: Roqu	2:00PM-04:3 <u>IG777 (Mech</u> <u>g Systems</u> <u>Simulation</u>) Ie, Jhon Paul 0 Engineering	nanical				



Group timetable - MSc Engineering (Aeronautical) - 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		12:0	Directed Stud DPM, Wk 13 ule: Self Direc				ed Study, W If Directed St						
Tue 29/10/2024		12:0	Directed Stud DPM, Wk 13 ule: Self Direc				ed Study, W elf Directed St						
We 30/10/2024		12:0	Directed Stud DPM, Wk 13 ule: Self Direc										
Thu 31/10/2024		12:0	Directed Stud OPM, Wk 13 ule: Self Direc			Self-Directo Wk 13 Module: Se Study		Lecture, W Module: <u>EN</u> (Engineerin Methods & Graduate S Staff: Vaga Room: <u>B14</u>	<u>IG740</u> ng Research Post Studies) pov, Yuriy				
Friday 01/11/2024			Self-Directe Wk 13 Module: <u>EN</u> (Engineerin Innovation)	IG765 ng Design &			Wk 13 Module: EN Engineerin Modelling & Staff: Roqu	2:00PM-04:3 NG777 (Mech <u>g Systems</u> & Simulation) Ie, Jhon Paul 0 Engineering	nanical				



Group timetable - MSc Engineering (Aeronautical) - 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		12:0	Directed Stud DPM, Wk 14 ule: Self Direc				ed Study, W						
Tue 05/11/2024		12:0	Directed Stud DPM, Wk 14 ule: Self Direc				ed Study, W elf Directed St						
We 06/11/2024		12:0	Directed Stud DPM, Wk 14 ule: Self Direc										
Thu 07/11/2024		12:0	Directed Stud OPM, Wk 14 ule: Self Direc					Lecture, W Module: <u>EN</u> (Engineerin Methods & Graduate S Staff: Vaga Room: <u>B14</u>	<u>IG740</u> ng Research Post Studies) pov, Yuriy				
Friday 08/11/2024			Lecture, W Module: <u>EN</u> (Engineerin Innovation) Staff: Jones Knox, Danie Room: <u>B22</u>	<u>IG765</u> ng Design & s, Martyn; el			Wk 14 Module: <u>EN</u> Engineerin Modelling & Staff: Roqu	2:00PM-04:3 IG777 (Mech <u>g Systems</u> Simulation) Ie, Jhon Paul 0 Engineering	nanical				



Group timetable - MSc Engineering (Aeronautical) - 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 Stud DPM, Wk 15 Ile: Self Direc				ed Study, Wi If Directed St						
Tue	12/11/2024		12:00	Directed Stud DPM, Wk 15 Ile: Self Direc				ed Study, Wi If Directed St						
We	13/11/2024		12:00	Directed Stud DPM, Wk 15 Ile: Self Direc										
Thu	14/11/2024		12:00	Directed Stud DPM, Wk 15 Ile: Self Direc			Self-Directe Wk 15 Module: Se Study		Lecture, W Module: <u>EN</u> (Engineerin Methods & Graduate S Staff: Vaga Room: <u>B14</u>	IG740 ng Research Post Studies) pov, Yuriy				
Friday	15/11/2024			Lecture, W Module: <u>EN</u> (Engineerin Innovation) Staff: Jones Knox, Dani Room: <u>B22</u>	<u>IG765</u> ng Design & s, Martyn; el			Wk 15 Module: <u>EN</u> Engineering Modelling 8 Staff: Roqu	2:00PM-04:3 G777 (Mech Systems Simulation) e, Jhon Paul Dengineering	anical				



Group timetable - MSc Engineering (Aeronautical) - 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 Stud DPM, Wk 16 ule: Self Dire				ed Study, WI If Directed St						
Tue	19/11/2024		12:00	Directed Stud DPM, Wk 16 ule: Self Dire				ed Study, WI						
We	20/11/2024		12:00	Directed Stud DPM, Wk 16 ule: Self Dire										
Thu	21/11/2024		12:00	Directed Stud DPM, Wk 16 ule: Self Dire					Lecture, W Module: <u>EN</u> (Engineerin Methods & Graduate S Staff: Vaga Room: <u>B14</u>	IG740 ng Research Post Studies) pov, Yuriy				
Friday	22/11/2024			Lecture, W Module: <u>EN</u> (Engineerin Innovation) Staff: Jone Knox, Dani Room: <u>B22</u>	NG765 ng Design &) s, Martyn; el			Wk 16 Module: <u>EN</u> Engineering Modelling & Staff: Roqu	2:00PM-04:3 IG777 (Mech <u>g Systems</u> Simulation) e, Jhon Paul D Engineering	anical				



Group timetable - MSc Engineering (Aeronautical) - 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
M0 25/11/2024		12:0	Directed Stud DPM, Wk 17 ule: Self Direc				ed Study, W						
Tue		12:0	Directed Stud DPM, Wk 17 ule: Self Direc	-			ed Study, W						
We 27/11/2024		12:0	Directed Stud DPM, Wk 17 ule: Self Direc										
Thu 28/11/2024		12:0	Directed Stud DPM, Wk 17 ule: Self Direc			Self-Directo Wk 17 Module: Se Study		Module: EN	ng Research Post Studies)				
Friday 29/11/2024			Lecture, W Module: <u>EN</u> (Engineerin Innovation) Staff: Jones Knox, Dani Room: <u>B22</u>	<u>IG765</u> I <mark>g Design &</mark> s, Martyn; el			Wk 17 Module: <u>EN</u> Engineerin Modelling & Staff: Roqu	+ 2:00PM-04:3 <u>9 Systems</u> <u>Simulation</u>) 1e, Jhon Paul 0 Engineering	nanical I				



Group timetable - MSc Engineering (Aeronautical) - Full-time - Feb 24 cohort (Wk 18, wk starting 02/12/2024)

	08:00A	1 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	02/12/2024	12:0	Directed Stur 0PM, Wk 18 ule: Self Dire				ed Study, WI If Directed St						
Tue	03/12/2024	12:0	Directed Stu 0PM, Wk 18 ule: Self Dire				ed Study, WI						
We	04/12/2024	12:0	Directed Stud 0PM, Wk 18 ule: Self Dire										
Irsday	05/12/2024	12:0	Directed Stur 0PM, Wk 18 ule: Self Dire					Lecture, W Module: EN (Engineerin Methods & Graduate S Staff: Vagar Room: B14 Student Voice Forum, Wk 18 Event too large - resources not printed	IG740 ig Research Post itudies)				



Group timetable - MSc Engineering (Aeronautical) - 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, W Module: <u>EN</u> (Engineerin Innovation) Staff: Jones Knox, Danie Room: <u>B22</u>	I <u>G765</u> g Design & s, Martyn; el			Wk 18 Module: <u>EN</u> Engineering	<u>Simulation</u>) e, Jhon Paul	anical				



Group timetable - MSc Engineering (Aeronautical) - 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
M0 09/12/2024		12:00	Directed Study PM, Wk 19 le: Self Directe				d Study, Wk 1 Directed Stud						
Tue 10/12/2024		12:00	Directed Study PM, Wk 19 le: Self Directe				d Study, Wk 1 Directed Stud						
We 11/12/2024		12:00	Directed Study PM, Wk 19 le: Self Directe										
Thursday 12/12/2024		12:00	Directed Study PM, Wk 19 le: Self Directe			Self-Directe 19 Module: Self Study	Directed Lectu 04:00 Modu (Engi Rese Metho Gradu Staff: Yuriy	re, 02:30PM- PPM, Wk 19 le: <u>ENG740</u> neering arch ods & Post uate Studies) Vagapov, n: <u>B14</u>					
Friday 13/12/2024			Lecture, WH Module: EN (Engineering Innovation) Staff: Jones, Knox, Danie Room: <u>B22</u>	<u>G765</u> 3 Design & Martyn;			Wk 19 Module: <u>ENG</u> Engineering & Simulation Staff: Roque		<u>nical</u>				



Group timetable - MSc Engineering (Aeronautical) - 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	1		1		
>	25/1													
hu	26/12/2024	University c Unavailable	losed e, Wk 21											
F	26/1													
 	27/12/2024	University c Unavailable												
	27/1													
Sat	28/12/2024	University c Unavailable	losed e, Wk 21											
S	28/1													
Sun	29/12/2024	University c Unavailable												
S	29/1													



Group timetable - MSc Engineering (Aeronautical) - 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 c Unavailable	losed e, Wk 22	1	1	1	1	1	1	1	1	1	1	-
2	30/1													
ne	1/12/2024	University c Unavailable	losed e, Wk 22						'					
⊢	ю													
We	1/2025	University c Unavailable	losed e, Wk 22											- -
>	0/10													



Group timetable - MSc Engineering (Aeronautical) - 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		12:0	Directed Stud DPM, Wk 23 ule: Self Direc				ed Study, W						
Tue		12:0	Directed Stud DPM, Wk 23 ule: Self Direc				ed Study, W						
We 08/01/2025		12:0	Directed Stud DPM, Wk 23 ule: Self Direc										
Thu 09/01/2025		12:0	Directed Stud DPM, Wk 23 ule: Self Direc					Lecture, W Module: <u>EN</u> (Engineerir <u>Methods &</u> <u>Graduate S</u> Staff: Vaga Room: <u>B14</u>	<u>NG740</u> ng Research Post Studies) pov, Yuriy				
Friday 10/01/2025			Lecture, W Module: <u>EN</u> (Engineerir Innovation) Staff: Jones Knox, Dani Room: <u>B22</u>	<u>IG765</u> ng Design & s, Martyn; el			Wk 23 Module: EN Engineerin Modelling & Staff: Roqu	2:00PM-04:3 <u>NG777 (Mech</u> <u>g Systems</u> <u>Simulation</u>) ie, Jhon Paul 0 Engineerin	n <u>anical</u>) I				



Group timetable - MSc Engineering (Aeronautical) - 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		12:0	Directed Stud DPM, Wk 24 ule: Self Dire				ed Study, Wl If Directed St						
Tue	14/01/2025		12:0	Directed Stud DPM, Wk 24 ule: Self Dire				ed Study, Wl If Directed St						
We	15/01/2025		12:0	Directed Stud DPM, Wk 24 ule: Self Dire										
Thu	16/01/2025	Self-Directed Study, 09:30AM- 12:00PM, Wk 24 Module: Self Directed Study					Self-Directe Wk 24 Module: Se Study		Lecture, W Module: EN (Engineerir Methods & Graduate S Staff: Vaga Room: <u>B14</u>	<u>IG740</u> ng Research Post Studies) pov, Yuriy				
Friday	17/01/2025	Module: <u>ENG765</u> (<u>Engineering Design &</u> <u>Innovation</u>) Staff: Jones, Martyn; Knox, Daniel						Wk 24 Module: EN Engineerin Modelling & Staff: Roqu	2:00PM-04:3 IG777 (Mech g Systems & Simulation) le, Jhon Paul 0 Engineering	nanical				



Group timetable - MSc Engineering (Aeronautical) - 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
Mo	20/01/2025		12:00	Directed Stud 0PM, Wk 25 ule: Self Direc				ed Study, Wi						
Tue	21/01/2025		12:00	Directed Stud 0PM, Wk 25 ule: Self Direc				ed Study, Wi If Directed St						
We	22/01/2025		12:00	Directed Stud 0PM, Wk 25 ule: Self Direc										
Thu	23/01/2025		12:00	Directed Stud 0PM, Wk 25 ule: Self Direc				ed Study, Wi						
н Ц Ц	24/01/2025		Modu		30AM-04:00F (Engineering tyn		novation)	1	1					



Group timetable - MSc Engineering (Aeronautical) - 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
<u> </u>	4/2025	Bank Holida Unavailable						·						
	18/0													



Group timetable - MSc Engineering (Aeronautical) - 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
10	/04/2025	Bank Holida Unavailabl				'							,	
2	21													
ne	4/2025	University o Unavailabl	closed e, Wk 38											
F	22/0													



Group timetable - MSc Engineering (Aeronautical) - 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
10	5/2025	Bank Holida Unavailable		·		·		·		·	·	·	·	
2	05/0													



Group timetable - MSc Engineering (Aeronautical) - 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
10	5/2025	Bank Holida Unavailable						·		·	·	·		
2	26/0													



Group timetable - MSc Engineering (Aeronautical) - 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
10 8/2025	Bank Holida Unavailable												
V ^{25/00}													