

Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (Wk 7, wk starting 16/09/2024)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Vo	9/2024		Welcome w Induction, '		nces on Mo	nday 23rd Se	eptember 20	24 (Week 8)	'	'				
_	16/0													



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (Wk 8, wk starting 23/09/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Wednesday 25/09/2024		11:00 Staff:	ion, 09:30AM- AM, Wk 8 Jones, Martyn e, David	IMechE Talk (EAB) Induction, Wk 8 Staff: Jones, Martyn Room: C124 Lecture Theatre	Programme L Induction, WI Staff: Jones, Room: <u>B24</u>	evel Induction & 8 Martyn; Sprake	Stud ent Unio n talk Onli ne Indu ction , 02: 30P M-03 00P M, W k 8 https:// wrex ham. libgu ides. com/ welc ome wee k						
Thu 26/09/2024				Module: !Gen	r n Welcome We eral University Bar - Student l	Event (optiona							



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thursday 03/10/2024		Practical, Module: EN (Mechatror Application Staff: Ziege Dominik Room: E2A	NG6A3 nics s) enhagen,	Workshop, Wk 9 Module: ENG6AG (Project) Staff: Sharp, Andrew Room: B18 Lecture Theatre		Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	I <u>G60D</u> s, Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thursday 10/10/2024		Practical, Nodule: EN (Mechatron Application: Staff: Ziege Dominik Room: E2A	IG6A3 nics s) enhagen,	Workshop, Wk 10 Module: ENG6AG (Project) Staff: Sharp, Andrew Room: B18 Lecture Theatre		Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	<u>G60D</u> s, Design 1)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 17/10/2024		<u>Applications</u>	I <mark>G6A3 (Mech</mark> <u>s)</u> enhagen, Dol			Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s. Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 24/10/2024		Practical, V Module: <u>EN</u> <u>Applications</u> Staff: Ziege Room: <u>E2A</u>	I <mark>G6A3 (Mech</mark> s) enhagen, Do			Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s, Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 31/10/2024		Applications	I <mark>G6A3 (Mech</mark> <u>s)</u> enhagen, Doi	_		Self-Directe Wk 13 Module: EN (Electronics and Testing	IG60D s, Design						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 1/7/11/2024		<u>Applications</u>	I <mark>G6A3 (Mech</mark> <u>s)</u> enhagen, Do			Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s, Design a)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 14/11/2024		Applications	I <mark>G6A3 (Mech</mark> s) enhagen, Doi	_		Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s, Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 21/11/2024		Practical, V Module: <u>EN</u> <u>Applications</u> Staff: Ziege Room: <u>E2A</u>	I <mark>G6A3 (Mect</mark> <u>s)</u> enhagen, Do			Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s, Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 28/11/2024		Practical, V Module: <u>EN</u> <u>Applications</u> Staff: Ziege Room: <u>E2A</u>	I <mark>G6A3 (Mect</mark> <u>s)</u> enhagen, Do	_		Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s, Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 05/12/2024		Practical, V Module: <u>EN</u> <u>Applications</u> Staff: Ziege Room: <u>E2A</u>	I <mark>G6A3 (Mech</mark> <u>s)</u> enhagen, Do			Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s, Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 2/12/2024		Practical, V Module: <u>EN</u> <u>Applications</u> Staff: Ziege Room: <u>E2A</u>	I <mark>G6A3 (Mec</mark> t <u>s)</u> enhagen, Do	_		Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: E2	IG60D s, Design g)						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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											
>	25/1													
hu	2/2024	University c Unavailable	losed e, Wk 21	'	'		'	'	'	'			'	
—	26/1													
Fri	27/12/2024	University c Unavailable	losed e, Wk 21	'	'			'	'		1	1		
	27/1													
Sat	28/12/2024	University c Unavailable		1	'			'	'		1	1		
()														
un	2/2024	University c Unavailable	losed e, Wk 21	,	'	'	'	,	'		,	,		
S	29/1													



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (Wk 22, wk starting 30/12/2024)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	
Mo	30/12/2024	University of Unavailable	losed e, Wk 22		'	'	'	'	'	'	'	'	'		
_	30/1														
ne	31/12/2024	University of Unavailable	versity closed available, Wk 22												
—	31/1														
We	1/01/2025	University of Unavailable	losed e, Wk 22												
>	01/0														



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 09/01/2025		Practical, V Module: <u>EN</u> <u>Applications</u> Staff: Ziege Room: <u>E2A</u>	I <mark>G6A3 (Mect</mark> <u>s)</u> enhagen, Do			Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: C10	IG60D s. Design g) o, Andrew						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 16/01/2025		Practical, V Module: <u>EN</u> <u>Applications</u> Staff: Ziege Room: <u>E2A</u>	I <mark>G6A3 (Mec</mark> t <u>s)</u> enhagen, Do	_		Lecture, W Module: EN (Electronics and Testing Staff: Sharp Room: C10	IG60D s. Design g) o, Andrew						



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Tue 21/01/2025						Online Exa Module: <u>EN</u> <u>Design and</u> Staff: Sharp	G60D (Elect Testing)	ronics,					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 30/01/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Industation System enhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 06/02/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 13/02/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs)</u>					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 20/02/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	<u>essiona</u> l		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu	27/02/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	I <mark>G6A8 (Profe</mark> <u>a)</u> Ikeya	<u>essiona</u> l		Practical, \ Module: EN Communica Staff: Ziege Room: E1 0	IG6AB (Industation Systement)	<u>ns</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 06/03/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	I <mark>G6A8 (Profe</mark> g) Ikeya	essional		Communic	IG6AB (Industation Systemenhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 13/03/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 20/03/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	<u>essiona</u> l		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 27/03/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs)</u>					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 03/04/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 10/04/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs)</u>					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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 - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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 - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
Thu 01/05/2025		Lecture, W Module: <u>EN</u> <u>Engineering</u> Staff: Uria, Room: <u>K21</u>	IG6A8 (Profe g) Ikeya	essional		Communic	IG6AB (Indus ation System enhagen, Doi	<u>ıs</u>)					



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
9	5/2025	Bank Holida Unavailable												
2	0/90													



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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
J 025		Onlir Wk 4	ne Exam, 09: 41	30AM-12:30I	PM,								
Thu 15/05/2		Com Staff	ule: <u>ENG6AB</u> <u>munication S</u> : Roque, Jho enhagen, Do	Systems) n Paul;									



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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												
_	26/0													



Group timetable - BEng (Hons) Industrial Engineering (Top-Up) - Mechatronics - Part-Time (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												
_	25/0													