

Module timetable - Intelligent System Design & Control Engineering (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	26/12/2024	University c Unavailable	losed e, Wk 21	'	'		'	'		'		'		
—	26/1													
Fri	27/12/2024	University c Unavailable	losed e, Wk 21	'	'	'	'	'	'	1	'	'	'	
	27/1													
Sat	28/12/2024	University c	losed e, Wk 21		1		<u> </u>	1	1		1	'		
S	28/1													
Sun	2/2024	University c Unavailable	losed e, Wk 21			,	,							
S	29/1													



Module timetable - Intelligent System Design & Control Engineering (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		University of Unavailable	losed e, Wk 22	'	'	1		'	1	'	'	'	'	
_	30/1													
ne	2/2024	University closed Unavailable, Wk 22												
	31/1													
We	1/2025	University of Unavailable	losed e, Wk 22											
>	01/01													



Module timetable - Intelligent System Design & Control Engineering (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
/		Lectu Wk 2	ure, 09:30AM 26	1-12:00PM,									
Friday 31/01/20		Syste Engir Staff: Koch	ule: ENG782 em Design & neering) : Akinsolu, M neva, Maria n: <u>E1 CAD</u>	Control obayode ;									



Module timetable - Intelligent System Design & Control Engineering (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
y 025		Lectu Wk 2	ure, 09:30AM 27	-12:00PM,									
Friday 07/02/20		Syste Engii Staff Koch	ule: ENG782 em Design & neering) : Akinsolu, Moneva, Maria m: <u>E1 CAD</u>	Control obayode ;									



Module timetable - Intelligent System Design & Control Engineering (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
1y 025		Wk 2	_	·									
Frida 4/02/20		Syste Engir Staff: Koch	ule: ENG782 em Design & neering) : Akinsolu, M neva, Maria n: <u>E1 CAD</u>	Control obayode;									



Module timetable - Intelligent System Design & Control Engineering (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
y 025		Wk 2	-	·									
Frida 21/02/20		Syste Engir Staff: Koch	ule: ENG782 em Design & neering) : Akinsolu, M neva, Maria n: <u>E1 CAD</u>	Control obayode;									



Module timetable - Intelligent System Design & Control Engineering (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
Friday 28/02/2025		Wk Mod Syst Eng Staf	ture, 09:30AM 30 lule: ENG782 tem Design & ineering) f: Akinsolu, Mom: E1 CAD	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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
Friday 07/03/2025		Wk Mod Sys Eng Staf	ture, 09:30AM 31 dule: ENG782 tem Design & ineering) if: Akinsolu, Mom: E1 CAD	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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
Friday 14/03/2025		Wk Mod Sys Eng Sta	ture, 09:30AM 32 dule: ENG782 stem Design & gineering) ff: Akinsolu, Mom: E1 CAD	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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
Friday 21/03/2025		Wk Mod Syst Engi Staff	ure, 09:30AM 33 ule: ENG782 em Design & neering) : Akinsolu, Mo m: E1 CAD	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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
Friday 28/03/2025		Wk : Modu Syste Engir Staff	ure, 09:30AM 34 ule: ENG782 em Design & neering) : Akinsolu, Mo m: E1 CAD	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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
Friday 04/04/2025		Wk Mod Syst Engi Staff	ure, 09:30AM 35 ule: ENG782 em Design & neering) :: Akinsolu, Mo m: E1 CAD	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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
Friday 11/04/2025		Wk Mod Syst Engi Staff	ure, 09:30AM 36 ule: ENG782 em Design & neering) f: Akinsolu, M m: <u>E1 CAD</u>	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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												
18/0													



Module timetable - Intelligent System Design & Control Engineering (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		University c Unavailable	losed e, Wk 38	,	'	,	'	,	'	,		,	,	
—	22/0													



Module timetable - Intelligent System Design & Control Engineering (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
Friday 02/05/2025		Wk : Modu Syste Engir Staff	ure, 09:30AM 39 ule: ENG782 em Design & neering) :: Akinsolu, Mo m: E1 CAD	(Intelligent Control									



Module timetable - Intelligent System Design & Control Engineering (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
0	5/2025	Bank Holida Unavailable												
_	02/0													



Module timetable - Intelligent System Design & Control Engineering (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													



Module timetable - Intelligent System Design & Control Engineering (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
0	8/2025	Bank Holida Unavailable												
_	25/0													