Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 21, wk starting 22/12/2025)

	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 22/12/2025													
Tu 23/12/2025													
We 24/12/2025													
Th	University is	s closed, Wk	21	1	1	<u>'</u>	1	1	1			1	
Fri 26/12/2025 2	University is	s closed, Wk	21										
26/1													
Sat 27/12/2025	University is	s closed, Wk	21			'	•		•	•			
Su 28/12/2025	University is	s closed, Wk	21										
28/													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 22, wk starting 29/12/2025)

	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 29/12/2025	University is	s closed, Wk	22										
7 59													
Tu	University is	s closed, Wk	22										
We 31/12/2025	University is	s closed, Wk	22										
31/7													
Th	University is	s closed, Wk	22							'	,		
01%													
Fri 02/01/2026													
Sat 03/01/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 26, wk starting 26/01/2026)

	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 26/01/2026													
Tu 27/01/2026													
Wed 28/01/2026						Lecture, W Module: EN Systems & Staff: Spral Room: <u>E10</u>	/k 26 IG4B7 (Future Sustainability) ke, David 4 - Zero Carb	e Energy on Lab					
Th													
Fri 30/01/2026													
Sat 31/01/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 27, wk starting 02/02/2026)

	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													
Tu													
Wed 04/02/2026						Staff: Spral	IG4B7 (Future Sustainability)						
Th													
Fri 06/02/2026													
Sat 07/02/2026													
Su 08/02/2026													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 28, wk starting 09/02/2026)

	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 09/02/2026													
Tu													
Wed 11/02/2026						Lecture, W Module: EN Systems & Staff: Spral Room: <u>E10</u>	/k 28 IG4B7 (Future Sustainability) ke, David 4 - Zero Carb	e Energy on Lab					
Th													
Fri 13/02/2026													
Sat 14/02/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 29, wk starting 16/02/2026)

	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 16/02/2026													
Tu													
Wed 18/02/2026						Lecture, W Module: EN Systems & Staff: Sprak Room: E10	rk 29 G4B7 (Future Sustainability) ke, David 4 - Zero Carb	e Energy on Lab					
Th													
Fri 20/02/2026													
Sat 21/02/2026													
Su 22/02/2026													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 30, wk starting 23/02/2026)

	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 23/02/2026													
Tu 24/02/2026													
Wed 25/02/2026						Lecture, W Module: EN Systems & Staff: Sprak Room: <u>E10</u>	/k 30 IG4B7 (Future Sustainability ke, David 4 - Zero Carb	e Energy) on Lab					
Th 26/02/2026													
Fri 27/02/2026													
Sat 28/02/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 31, wk starting 02/03/2026)

	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 02/03/2026													
Tu													
Wed 04/03/2026						Lecture, W Module: EN Systems & Staff: Sprak Room: E10	rk 31 G4B7 (Future Sustainability) ke, David 4 - Zero Carb	e Energy					
Th													
Fri 06/03/2026													
Sat 07/03/2026													
Su 08/03/2026													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 32, wk starting 09/03/2026)

	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 09/03/2026													
Tu													
Wed 11/03/2026						Lecture, W Module: EN Systems & Staff: Sprak Room: E10	rk 32 G4B7 (Future Sustainability) ke, David 4 - Zero Carb	e Energy on Lab					
Th													
Fri 13/03/2026													
Sat 14/03/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 33, wk starting 16/03/2026)

	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 16/03/2026													
Tu													
Wed 18/03/2026						Staff: Spral	IG4B7 (Future Sustainability)						
Th													
Fri 20/03/2026													
Sat 21/03/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 34, wk starting 23/03/2026)

	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 23/03/2026													
Tu 24/03/2026													
Wed 25/03/2026						Lecture, W Module: EN Systems & S Staff: Sprak Room: E10	k 34 G4B7 (Future Sustainability) ke, David 4 - Zero Carb	e Energy on Lab					
Th 26/03/2026													
Fri 27/03/2026													
Sat 28/03/2026													
Su 29/03/2026													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 35, wk starting 30/03/2026)

	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 30/03/2026													
Tu 31/03/2026													
We 01/04/2026													
Th 02/04/2026													
Fri 03/04/2026	Bank Holida University is	y s closed, Wk	35	1	1				1	1	1	1	
Sat 04/04/2026	University is	s closed, Wk	35			<u>'</u>	<u>'</u>	'					
Su 05/04/2026 04	University is	s closed, Wk	35										
0/90													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 36, wk starting 06/04/2026)

	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 06/04/2026	Bank Holiday University is closed, Wk 36												
Tu	University is closed, Wk 36												
We 08/04/2026 07													
Th													
Fri 10/04/2026													
Sat 11/04/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 37, wk starting 13/04/2026)

	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 13/04/2026													
Tu													
Wed 15/04/2026						Lecture, Wk 37 Module: ENG4B7 (Future Energy Systems & Sustainability) Staff: Sprake, David Room: E104 - Zero Carbon Lab							
Th													
Fri													
Sat 18/04/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 38, wk starting 20/04/2026)

	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 20/04/2026													
Tu 21/04/2026													
Wed 22/04/2026						Lecture, Wk 38 Module: ENG4B7 (Future Energy Systems & Sustainability) Staff: Sprake, David Room: E104 - Zero Carbon Lab							
Th 23/04/2026													
Fri 24/04/2026													
Sat 25/04/2026													
Su 26/04/2026													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 39, wk starting 27/04/2026)

	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 27/04/2026													
Tu 28/04/2026													
Wed 29/04/2026						Lecture, Wk 39 Module: ENG4B7 (Future Energy Systems & Sustainability) Staff: Sprake, David Room: E104 - Zero Carbon Lab							
Th 30/04/2026													
Fri 01/05/2026													
Sat 02/05/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 40, wk starting 04/05/2026)

	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	Bank Holiday University is closed, Wk 40												
Tu 05/05/2026													
We 06/05/2026													
Th													
Fri 08/05/2026													
Sat 09/05/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 41, wk starting 11/05/2026)

	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													
Tu													
Wednesday 13/05/2026						03:3 Mod (Futi Syst Sust	ne Exam, 01:3 0PM, Wk 41 ule: ENG4B7 ure Energy ems & ainability) f: Sprake, Dav						
Th													
Fri 15/05/2026													
Sat 16/05/2026													
Su													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 43, wk starting 25/05/2026)

	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 25/05/2026	Bank Holiday University is closed, Wk 43												
Tu 26/05/2026													
We 27/05/2026													
Th 28/05/2026													
Fri 29/05/2026													
Sat 30/05/2026													
Su 31/05/2026													

Wrexham University Academic Timetables Module timetable - Future Energy Systems & Sustainability (Wk 5, wk starting 31/08/2026)

	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 31/08/2026	Bank Holiday University is closed, Wk 5												
Tu													
We 02/09/2026													
Th 03/09/2026													
Fri 04/09/2026													
Sat 05/09/2026													
Su 06/09/2026													