

Wrexham University Academic Timetables

Module timetable - Computability and Optimisation (Wk 21, wk starting 21/12/2026)

	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 21/12/2026													
Tu 22/12/2026													
We 23/12/2026													
Th 24/12/2026					University is closed, Wk 21								
Fri 25/12/2026	Bank Holiday University is closed, Wk 21												
Sat 26/12/2026	University is closed, Wk 21												
Su 27/12/2026	University is closed, Wk 21												

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Module timetable - Computability and Optimisation (Wk 22, wk starting 28/12/2026)

	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 28/12/2026	Bank Holiday University is closed, Wk 22												
Tu 29/12/2026	University is closed, Wk 22												
We 30/12/2026	University is closed, Wk 22												
Th 31/12/2026	University is closed, Wk 22												
Fri 01/01/2027	Bank Holiday University is closed, Wk 22												
Sat 02/01/2027	University is closed, Wk 22												
Su 03/01/2027	University is closed, Wk 22												

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Module timetable - Computability and Optimisation (Wk 25, wk starting 18/01/2027)

	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 18/01/2027													
Tu 19/01/2027													
Wednesday 20/01/2027						Exam, 01:30PM-03:30PM, Wk 25 Module: COM648 (Computability and Optimisation) Staff: Knowles, Adam Room: B108							
Th 21/01/2027													
Fri 22/01/2027													
Sat 23/01/2027													
Su 24/01/2027													

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Module timetable - Computability and Optimisation (Wk 34, wk starting 22/03/2027)

	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 22/03/2027													
Tu 23/03/2027													
We 24/03/2027													
Th 25/03/2027													
Fri 26/03/2027	Bank Holiday University is closed, Wk 34												
Sat 27/03/2027	University is closed, Wk 34												
Su 28/03/2027	University is closed, Wk 34												

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Module timetable - Computability and Optimisation (Wk 35, wk starting 29/03/2027)

	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 29/03/2027	Bank Holiday University is closed, Wk 35												
Tu 30/03/2027	University is closed, Wk 35												
We 31/03/2027													
Th 01/04/2027													
Fri 02/04/2027													
Sat 03/04/2027													
Su 04/04/2027													

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Module timetable - Computability and Optimisation (Wk 40, wk starting 03/05/2027)

	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 03/05/2027	Bank Holiday University is closed, Wk 40												
Tu 04/05/2027													
We 05/05/2027													
Th 06/05/2027													
Fri 07/05/2027													
Sat 08/05/2027													
Su 09/05/2027													

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Module timetable - Computability and Optimisation (Wk 44, wk starting 31/05/2027)

	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 31/05/2027	Bank Holiday University is closed, Wk 44												
Tu 01/06/2027													
We 02/06/2027													
Th 03/06/2027													
Fri 04/06/2027													
Sat 05/06/2027													
Su 06/06/2027													

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Module timetable - Computability and Optimisation (Wk 5, wk starting 30/08/2027)

	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 30/08/2027	Bank Holiday University is closed, Wk 5												
Tu 31/08/2027													
We 01/09/2027													
Th 02/09/2027													
Fri 03/09/2027													
Sat 04/09/2027													
Su 05/09/2027													