

Online Homework Sessions

<http://heriot-watt.adobec>

Date	Time	Subject	Level
Monday, September 11, 2017	6:00 PM	Modern Languages	N5
Monday, October 02, 2017	6:00 PM	Physics	AH
Tuesday, October 03, 2017	6:00 PM	English	AH
Tuesday, October 10, 2017	6:00 PM	English	N5
Wednesday, October 11, 2017	6:30 PM	Computing Science	H
Monday, October 23, 2017	6:00 PM	Physics	AH
Tuesday, October 24, 2017	6:00 PM	Chemistry	H
Wednesday, October 25, 2017	6:30 PM	Computing Science	AH
Thursday, October 26, 2017	6:00 PM	Maths	H
Monday, October 30, 2017	6:45 PM	Modern Languages	AH
Monday, October 30, 2017	6:00 PM	Modern Languages	H
Tuesday, October 31, 2017	6:00 PM	Chemistry	AH
Thursday, November 02, 2017	6:00 PM	Maths	H
Monday, November 06, 2017	6:00 PM	Physics	H
Tuesday, November 07, 2017	6:00 PM	English	H
Wednesday, November 08, 2017	6:30 PM	Computing Science	H
Thursday, November 09, 2017	6:00 PM	Maths	N5
Monday, November 13, 2017	6:45 PM	Modern Languages	AH
Monday, November 13, 2017	6:00 PM	Modern Languages	H
Tuesday, November 14, 2017	6:00 PM	English	N5
Monday, November 20, 2017	6:00 PM	Physics	H
Tuesday, November 21, 2017	6:00 PM	Chemistry	H
Wednesday, November 22, 2017	6:30 PM	Computing Science	AH
Thursday, November 23, 2017	6:00 PM	Maths	H
Tuesday, November 28, 2017	6:00 PM	Chemistry	AH
Thursday, November 30, 2017	6:00 PM	Maths	H
Monday, December 04, 2017	6:00 PM	Modern Languages	H
Tuesday, December 05, 2017	6:00 PM	English	H
Thursday, December 07, 2017	6:00 PM	Maths	N5
Monday, December 11, 2017	6:00 PM	Physics	AH
Tuesday, December 12, 2017	6:00 PM	Chemistry	H
Wednesday, December 13, 2017	6:30 PM	Computing Science	H
Monday, December 18, 2017	6:00 PM	Physics	AH
Tuesday, December 19, 2017	6:00 PM	Chemistry	AH
Wednesday, December 20, 2017	6:30 PM	Computing Science	AH
Tuesday, January 09, 2018	6:00 PM	English	H
Wednesday, January 10, 2018	6:30 PM	Computing Science	H
Thursday, January 11, 2018	6:00 PM	Maths	H
Monday, January 15, 2018	6:00 PM	Modern Languages	AH
Tuesday, January 16, 2018	6:00 PM	English	N5
Thursday, January 18, 2018	6:00 PM	Maths	H
Monday, January 22, 2018	6:00 PM	Modern Languages	AH
Tuesday, January 23, 2018	6:00 PM	Chemistry	H
Wednesday, January 24, 2018	6:30 PM	Computing Science	H
Thursday, January 25, 2018	6:00 PM	Maths	N5
Monday, January 29, 2018	6:00 PM	Physics	H
Tuesday, January 30, 2018	6:00 PM	Chemistry	AH
Monday, February 05, 2018	6:00 PM	Modern Languages	H
Tuesday, February 06, 2018	6:00 PM	English	H
Tuesday, February 20, 2018	6:00 PM	Chemistry	H
Wednesday, February 21, 2018	6:30 PM	Computing Science	AH
Thursday, February 22, 2018	6:00 PM	Maths	H
Monday, February 26, 2018	6:00 PM	Modern Languages	AH
Tuesday, February 27, 2018	6:00 PM	Chemistry	AH
Thursday, March 01, 2018	6:00 PM	Maths	H
Monday, March 05, 2018	6:00 PM	Modern Languages	H
Tuesday, March 06, 2018	6:00 PM	English	AH
Monday, March 12, 2018	6:00 PM	Physics	H
Tuesday, March 13, 2018	6:00 PM	Chemistry	H

Wednesday, March 14, 2018	6:30 PM	Computing Science	H
Thursday, March 15, 2018	6:00 PM	Maths	N5
Monday, March 19, 2018	6:00 PM	Modern Languages	AH
Thursday, March 22, 2018	6:00 PM	Maths	H
Monday, March 26, 2018	6:00 PM	Physics	AH
Tuesday, March 27, 2018	6:00 PM	English	AH
Friday, March 30, 2018	6:00 PM	Chemistry	AH
Tuesday, April 17, 2018	6:00 PM	English	H
Thursday, April 19, 2018	6:00 PM	Maths	H
Thursday, April 26, 2018	6:00 PM	Maths	N5
Monday, April 30, 2018	6:00 PM	Physics	H
Tuesday, May 01, 2018	6:00 PM	English	N5
Tuesday, May 08, 2018	6:00 PM	Chemistry	H
Wednesday, May 09, 2018	6:30 PM	Computing Science	H
Tuesday, May 15, 2018	6:00 PM	Chemistry	AH

connect.com/scholarhomework

Topic
Teacher only session: Nat 5 Changes
Stellar Physics
Dissertation
Portfolio
Storing Information
Simple harmonic motion
Unit 1 Chemical charges and structure
Data Structures
The straight Line
Tackling the translation
Tackling the translation
Unit 1 Inorganic and Physical Chemistry Topics 1-4
Vectors
Expansion of the universe
Portfolio
Avoiding and correcting coding errors
Expanding brackets & Factorising
Better listening
Better listening
RUAE
Big Bang Theory
Unit 2 Nature's Chemistry Topic 1-4
The Project
Functions & Graphs
Project preparation and write-up
Polynomials & Quadratics
Reading and directed writing
RUAE
Solving equations, Inequations & Simultaneous equations
Electric Fields
Unit 2 Nature's Chemistry Topics 5-8
HTML and CSS
Inductors
Unit 1 Chemical charges and structure Topics 5-7
Standard Algorithms
Critical Essay
Standard Algorithms
Differentiation
The specialist study and the portfolio
Critical Essay
Trigonometry
Talking: Preparing for the external examiner
Unit 3 Chemistry in Society Topics 1-3
Relational Database
Pythagoras, Circles & Polygons
Internal resistance
Unit 3 Researching Chemistry
Talking: Preparing for the speaking exam
Scottish text
Unit 3 Chemistry in Society Topics 4-6
Database Systems and SQL
Recurrence Relations
Being successful at discursive writing
Organic Chemistry and Instrumental Analysis Topics 1-3 & 6
Integration
Opinion writing: The response to listening
Critical Essay
Diffraction
Unit 4 Researching Chemistry

Computer Architecture
Volumes of solids & Similar shapes
Reading and the overall purpose question
The circle
Revision
Textual Analysis
Organic Chemistry and Instrumental Analysis Topics 4 and 5
Revision
Logs and Exponentials
The straight line & Changing the subject of a formula
Revision
Revision
Revision
Revision: Answering programming questions in the exam
Revision