



Mathematical Association of NSW Inc

P: (02) P: 9748 7006 E: events@mansw.nsw.edu.au W: www.mansw.nsw.edu.au

HSC REVISION LECTURES FOR STUDENTS

University of Technology, Building 6 Harris St, Ultimo

Presenters are:

			
David Watson Maths Standard 2	Deborah Hennessy Maths Advanced	Miriam Lees Maths Extension 1	Gavin Sinclair Maths Extension 2

Give yourself the edge in your HSC with the MANSW HSC Mathematics Lectures — designed specifically for students preparing for their HSC exams.

For over 30 years, these lectures have helped students build confidence, strengthen understanding, and maximise their marks. Each session is led by highly experienced HSC teachers who know exactly what it takes to succeed.

You'll gain:

- Clear explanations of key concepts across a wide range of topics
- Expert tips and exam strategies to help you perform at your best
- High-quality notes to support your revision and study

Whether you're aiming to boost your band or secure top marks, these lectures will help you walk into your HSC exams feeling prepared and confident.

Don't just study harder — study smarter with MANSW.

The Mathematical Association of NSW (MANSW) is a not-for-profit organisation and is the professional body for mathematics educators.

Cost for students is \$126 (GST-free) per course.

Book online to secure your place – credit card payment is the preferred payment option.

Bookings close the day before the lectures unless sold out prior.

For enquiries, contact events@mansw.nsw.edu.au or (02) 9748 7006.



[MANSW HSC Solutions books](#) can be purchased via our website as another study guide.



Program Times

Note: Each course runs over two days except Mathematics Standard.

HSC Course	Monday 13 July	Tuesday 14 July	Wednesday 15 July
Standard	9am – 4pm		
Advanced		11.30am – 4pm	9am – 1.30pm
Extension 1	9am – 3.45pm	9am – 11am	
Extension 2		11.30am – 4pm	9am – 1.30pm
🎓 UTS Tour (Optional)	4.05pm	4.05pm	1.35pm

*Break times will be at 11-11:30am and 1:30pm – 2pm

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