

Guidelines for students taking AMSI Summer School courses for Honours credit

Students enrolled in the Honours program may attend the AMSI Summer School and will be enrolled in MATH5015 6uoc.

To request this, students must

 Apply to the School for enrolment using the School web form and seeking approval from your supervisor and Department Honours Co-ordinator

https://www.unsw.edu.au/science/our-schools/maths/student-life-resources/honours-year/amsi-summer-school-course-approval

- attend lectures for two AMSI Summer School courses,
- · perform all assessment tasks including exam for one of these courses (Course 1), and
- write a report on the second course (Course 2).

The final AMSI mark will comprise the mark for Course 1 (provided by the lecturer of that course) scaled to 80%, plus a mark out of 20 for the report on Course 2. More detail on the report for Course 2 is given below.

Students will be enrolled into MATH5015 in Term 1 2025, this may mean that it is showing as an overload. We shall manage that process. Once the Summer School with AMSI has concluded, and you have sat the exam and report providing you pass the course you will be able to apply for reimbursement for your Registration Fee. Students undertaking the course for interest and not for

- Choose an interesting aspect of the course and work through some of the detail.
- This could be an interesting theorem or method, together with a worked example showing how it is applied.
- The report will be assigned a mark out of 20 by the appropriate Department Honours Coordinator. If no report is received by the end of Week 2, Term 1, then the report will be marked 0.

Students must apply through the normal on-line AMSI Registration with the AMSI Summer School https://ss.amsi.org.au/ and complete the School form found on the School of Mathematics and Statistics Honours page for UNSW enrolment.

For Administrative Support (such as enrolment and reimbursement of registration fees) please contact ug.mathsstat@unsw.edu for academic enquiries please contact the Honours Director with regards to exams and report.

Applied Mathematics Also, Honours Director	Dr Amandine Schaeffer Email: <u>a.schaeffer@unsw.edu.au</u>
Pure Mathematics	Dr Lee Zhao Email: <u>I.zhao@unsw.edu.au</u>
Statistics	Dr Gery Geenens Email: ggeenens@unsw.edu.au

