



Student Number

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PERSONAL DETAILS:

Family Name: Telephone:

Given Names: Unimelb Email:

It is YOUR responsibility to ensure that your contact details are correct on the student database. You can update these details online via the student portal.

COURSE:

- BSc (New Gen) (B-SCI)
- Other degree
- Combined degree

Note: If you are enrolled in the BASc or a BSc or BIS combined course, please visit your other student centre if you wish to make changes to the subjects that count toward the other degree component of your combined course.

COURSE MAP: Please colour code or indicate as per sample on reverse side of this form.

Specialisation	
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		1	2	3	4	5
Year	Study period					
	Semester 1					No overload in first year
	Semester 2					No overload in first year
	Summer semester					
	Semester 1					
	Semester 2					
	Summer semester					
	Semester 1					
	Semester 2					
	Summer semester					
	Semester 1					
	Semester 2					
	Summer semester					

Student's signature: **Date:**/...../.....

Please return this form to the Science Student Centre

Diploma in Mathematical Sciences Course Map

As part of your application for the Diploma in Mathematical Sciences, please complete this intended course map outlining clearly your intended course plan for both courses (the Diploma and your undergraduate course) – including any cross-crediting arrangements and your intended specialisation.

In your course map, please also:

- Clearly state if the subject is counting towards your degree, your diploma or both
- Clearly outlined each Mathematics and Statistics subject code (e.g. MAST20026 Real Analysis with Applications)
- Clearly state the year in which the subjects will be taken
- Colour-code all Bachelor's degree subjects, Diploma subjects and Cross-credited subjects
- Include your full name, student ID number, current undergraduate course enrolled and your intended specialisation for this Diploma

SAMPLE: Bachelor of Science student completing degree and diploma in 3.5 years

Specialisation		Applied Mathematics				
Year	Study period	1	2	3	4	5
2010	Semester 1	BSc: Biology 1	BSc: Chemistry 1	BSc: Calculus 1 MAST10005	BSc: Breadth 1	No overload in first year
	Semester 2	BSc: Biology 2	BSc: Chemistry 2	BSc: Calculus 2 MAST10006	BSc Breadth 1	
	Summer semester	BSc & Dip: Linear Algebra MAST10007				
2011	Semester 1	BSc: Genetics 2 nd yr	BSc: Genetics 2 nd yr	BSc & Dip: Probability MAST20004	BSc: Breadth 2	
	Semester 2	BSc: Genetics 2 nd yr	BSc & Dip: Vector Calculus MAST20009	BSc & Dip: Real Analysis w/ App's MAST20026	BSc Breadth 2	
	Summer semester					
2012	Semester 1	BSc: Genetics 3 rd yr	BSc: Genetics 3 rd yr	Dip: Complex Analysis MAST30021	Dip: Numerical and Symbolic Math MAST30028	
	Semester 2	BSc: Genetics 3 rd yr	BSc: Genetics 3 rd yr	Dip: Partial Differential Equations MAST30029	Dip: Stochastic Modelling MAST30001	
	Summer semester					
2013	Semester 1	BSc: Science elective 3 rd yr	BSc: Breadth 3	BSc: Breadth 3		
	Semester 2					
	Summer semester					

BSc subjects

Diploma subjects

Cross credited subjects

SCIENCE STUDENT CENTRE USE ONLY

Staff Initials	Date	<input type="checkbox"/> Student emailed	<input type="checkbox"/> Comments entered on ISIS
		<input type="checkbox"/> Student telephoned	

The University of Melbourne's Privacy Statement can be viewed at: www.unimelb.edu.au/unisec/privacy/studentinfo.html

Last updated on 18/10/2012

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