

## Bachelor of Mathematics / Bachelor of Laws (774)

The BMaths/LLB is a five-year program.

<b>Year 1 Autumn</b>	LLB 100 Foundations of Law A (8) LLB 110 Legal Research & Writing (4) LLB 120 Law of Contract A (8) LLB 130 Criminal Law & Process A (8) LLB 150 Communication Skills (2)  LLB: 30 Credit Points
<b>Year 1 Spring</b>	LLB 160 Foundations of Law B (8) LLB 170 Law of Contract B (8) LLB 180 Criminal Law & Process B (8) LLB 190 Lawyers & Australian Society (8) LLB 140 Advocacy Skills (2)  LLB: 34 Credit Points
<b>Year 2 Autumn</b>	LLB 220 Property and Trusts A (8) LLB 230 Public Law A (8) LLB 240 Law of Torts (8) LLB 260 Dispute Mgmt Skills (2) MATH 187 Mathematics 1A Part 1*  LLB: 26 Credit Points MATH: 6 Credit Points
<b>Year 2 Spring</b>	LLB 270 Property and Trusts B (8) LLB 280 Public Law B (8) LLB 290 Legal Theory (8) LLB 250 Drafting Skills (2) MATH 188 Mathematics 1A Part 2*  LLB: 26 Credit Points MATH: 6 Credit Points
<b>Year 3 Autumn</b>	LLB 300 Remedies & Procedure (8) LLB 310 Law of Business Organisations (8) 1 LLB Elective (8) MATH 201 Multivariate and Vector Calculus (6)* MATH 203 Linear Algebra(6)*  LLB: 24 Credit Points MATH: 12 Credit Points
<b>Year 3 Spring</b>	LLB 301 Evidence (8) 2 LLB Electives (16) MATH 202 Differential Equations 2 (6)* MATH 204 Complex Variables and Group Theory*(6)  LLB: 24 Credit Points MATH: 12 Credit Points
<b>Year 4 Autumn</b>	LLB Elective (8) Subjects from the Mathematics and Applied Statistics Schedule*  LLB: 8 Credit Points MATH: 18 Credit Points
<b>Year 4 Spring</b>	LLB Elective (8) OR LLB 396 Advanced Legal Skills (8) Subjects from the Mathematics and Applied Statistics Schedule*  LLB: 8 Credit Points MATH: 18 Credit Points
<b>Year 5 Autumn</b>	Subjects from the Mathematics and Applied Statistics Schedule*  MATH: 18 Credit Points
<b>Year 5 Spring</b>	Subjects from the Mathematics and Applied Statistics Schedule*  MATH: 18 Credit Points
	Total Credit Points for LLB: 180 **Total Credit Points for BMath: 108

\* It is recommended that you contact the School of Mathematics and Applied Statistics for advice on which subjects to take.

\*\* This is the minimum figure depending on your specialisation. The total credit points may be greater.