

Bachelor of Laws and Legal Practice, Bachelor of Science (Nanotechnology){Quantum Nanostructures Stream} 2020



Flinders
UNIVERSITY

College of Business,
Government & Law

| | | | | | |
|-------------|------------|--|--|--|---|
| First Year | Semester 1 | LLAW1311 Introduction to law & Justice | LLAW1312 Essential Legal Skills | <u>CHEM1101</u> Chemical Structure and Bonding | <u>MATH1121</u> Mathematics 1A |
| | Semester 2 | LLAW1323 ** Criminal Law & Procedure | LLAW1321 Indigenous Peoples, Colonialism & law | <u>CHEM1102</u> Modern Chemistry | <u>MATH1122</u> Mathematics 1B |
| Second Year | Semester 1 | LLAW1313 Ethics & Professionalism | INNO1100 Legal Innovation and Creative Thinking | LLAW2312 ** Contracts | <u>PHYS1101</u> Fundamental Physics I |
| | Semester 2 | LLAW2321 ** Jurisprudence | LLAW1322 International Law & Global Perspectives | INNO2100 Innovation for Social Justice Impact | <u>PHYS1102</u> Fundamental Physics II |
| Third Year | Semester 1 | LLAW2311 ** Torts | LLAW2313 ** Property, Equity & Trusts | INNO3001A From Innovation to Impact | <u>SPOC1701</u> The Nature of Science I |
| | Semester 2 | LLAW2323 ** Corporate Law | LLAW2322 ** Real Property | LLAW3302 ** Law in Action Or LLAW3301 Law in a Digital Age | <u>NANO1101</u> Fundamentals of Nanotechnology |
| Fourth Year | Semester 1 | LLAW3311 ** Administrative Law | LLAW3312 ** Constitutional Law | LLAW3302 ** Law in Action Or LLAW3301 Law in a Digital Age | <u>CHEM2701</u> Chemical Reactivity |
| | Semester 2 | LLAW3321 ** Civil Procedure | LLAW3322 ** Evidence | <u>CHEM2702</u> Organic Reactions | <u>NANO2701</u> Structure and Characterisation |

| | | | | |
|--------------|------------|---|---|--|
| Fifth Year | Semester 1 | LLAW7001 ** Practical Legal Training: Legal Practice Management | LLAW7002 ** Practical Legal Training: Transactional Legal Practice (9 units) | CHEM2711 Spectroscopy and Data Analysis |
| | Semester 2 | LLAW7000 ** Practical Legal Training: Civil Litigation Practice | LLAW7003 ** Practical Legal Training: Criminal Practice & Advocacy | CHEM2712 Analytical Separations CHEM3712 Introduction to Polymer Science |
| Sixth Year | Semester 1 | Law Option Topic | PHYS2701 Quantum Concepts | MATH2702 Linear Algebra and Differential Equations |
| | Semester 2 | Law Option Topic | Law Option Topic | NANO3702 Frontiers of Nanotechnology |
| Seventh Year | Semester 1 | Law Option Topic | PHYS3711 Quantum Physics | CHEM3701 Applied Spectroscopy and Electrochemistry MATH3702 Methods of Applied Mathematics |

**** Pre-requisites apply**

Please note:

- This template should be read in conjunction with the [Course Rule](#) which is the best guide to the required topics in your combined degree.
- The Student System will treat you as being enrolled in two separate degrees and will list topics that are outside of your combined course rule. Please be careful to enrol in the correct topics.
- Topic information can be found on the [Topic Page](#)