|  |  |
| --- | --- |
| **D:\Documents and Settings\thorpenn\Desktop\Sch-Eductn_02.png** | **LBSY -** **Bachelor of Education  *(Secondary Design & Technology)***  ***(Secondary Food & Textiles Technologies)*** |

**MINOR – Science**

\* Please note the Science Minor will only enable you to teach up to year 10.

Students are advised to complete the following 4 courses\***:***(must include 1 Biology, and either 1 Chemistry or 1 Physics course)*

Recommended Sequence:

|  |  |  |  |
| --- | --- | --- | --- |
| **WHEN TO DO** | **Study Period** | **Course Code** | **Course Name** |
| 2nd Year | 2 | BIOL 1007 | Molecules to Tissues A *(biology)* |
| 3rd Year | 5 | PHYS 1015 | Earth and Space *(physics)* |
| 4th Year | 2 | EART 1010 | Earth Systems *(geology)* |
| 4th Year | 2 | BIOL 1014 | Biodiversity for the Environment *(biology)* |

\*Courses can be substituted with those also listed below maintaining at least 1 biology, 1 chemistry and 1 physics

Plus 1 Minor Curriculum Methodology Courses:

|  |  |  |  |
| --- | --- | --- | --- |
| **WHEN TO DO** | **Study Period** | **Course Code** | **Course Title** |
| 4th Year | 2 | EDUC 2088 | [Science](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=011788&y=2015) Curriculum 1 |

OTHER COURSES:

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course Name** | **Study Period** |
| ENVT 1013 | [Environment: A Human Perspective](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=008664&y=2015) *(biology)* | 2 |
| BIOL 1047 | [Human Body 1](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=101138&y=2015) *(biology)* | 2 |
| BIOL 1048 | [Human Body 2](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=101141&y=2015) *(biology)* | 5 |
| BIOL 1015 | [Sustainable Ecosystems](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=010900&y=2015) *(biology)* | 5 |
| BIOL 4001 | [Coastal Environments](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=012568&y=2015) *(biology)* | 1 |
| EART 1010 | [Earth Systems](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=101119&y=2015) *(biology)* | 2 |
| CHEM 1007 | Chemistry 101 (only if you have done SACE 2 Chemistry or equivalent) *(chemistry)* | 5 |
| EDUC 2065 | [Science and Sustainability 1B: Atmosphere and Climate *(biology)*](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=153440&y=2015) | 5 |
| EDUC 2066 | [Science and Sustainability 3: Astronomy and the Universe](http://programs.unisa.edu.au/public/pcms/course.aspx?pageid=153441&y=2015) *(biology)* | 2 |
| CHEM 1013 | Chemistry in Life 100 *(chemistry)* | 2 |
| PHYS 1007 | Applied Physics 1 (only if you have successfully SACE 2 Physics or equivalent) *(physics)* | 2 |
| PHYS 1008 | Applied Physics 2 (only if you have successfully SACE 2 Physics or equivalent) *(physics)* | 5 |

**LBSY Enrolment advice:** <https://lo.unisa.edu.au/course/view.php?id=6891> \* please use this enrolment advice for each year of your enrolments  
 **Minor Learning Area courses for LBSY:** <https://lo.unisa.edu.au/mod/page/view.php?id=857266>

**Enrolment advice / Study Plan: Email** [**UniSASchoolofEducation@unisa.edu.au**](mailto:UniSASchoolofEducation@unisa.edu.au)