

## 4 Year Study Plan - Bachelor of Food and Nutrition Science (BFNS)

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Two study plans are detailed below for completion of the Bachelor of Food & Nutrition Science over four years rather than the usual three.

The plans:

- Are based on the 2010 timetable, and the University will endeavour to maintain these timetabling combinations (but days may change).
- Assume that you can find tutorials & pracs for level I courses on same day as one of your lectures.
- Accommodate all pre-requisites and assumed knowledge through the program.

These study plans should be employed if you find yourself in one of the following situations:

- Wanting to drop one course (prior to census date) and still maintain a full time load
  - NOTE: if you are international student, you should contact Jane Copeland, International Student Advisor (jane.copeland@adelaide.edu.au, 8303 4456) to obtain advice about how this may affect your conditions of entry.
- in the event that you fail **either** Biology or Chemistry at level I

If you have any questions on how to apply these study plans, please contact:

Student Services Team, Faculty of Sciences,  
e: [faculty.sciences@adelaide.edu.au](mailto:faculty.sciences@adelaide.edu.au).  
p: (08) 8303 5673

**STUDY PLAN 1 - 4 Year degree pathway (75% time) With NO BIOLOGY IN YEAR 1**

- need to do Genes & Inheritance III rather than Research Methodology (level II)

<b>Year 1, Sem 1</b>	FOOD SC 1001 Consumers, Food & Health I  <i>M (2010)</i>	FOOD SC 1000RG Introduction to Food Technology I  <i>Th (2010)</i>	CHEM 1100 or CHEM 1101  <i>M, Tu, F (2010)</i>
<b>Year 1, Sem 2</b>	STATS 1004 Stats Practice I (Life Sci)  <i>M, W, F (2010)</i>	FOOD SC 1002RG Practical Food Production I  <i>Tu (2010)</i>	CHEM 1200 or CHEM 1201  <i>M, W, F (2010)</i>
<b>Year 2, Sem 1</b>	BIOLOGY 1101 Biology 1: MGC  <i>M, W, F (2010)</i>	PLANT SC 2500WT Micro & Invert Biol II  <i>Th (2010)</i>	FOODSC 2503 RG Food Proces Tech II  <i>Tu (2010)</i>
<b>Year 2, Sem 2</b>	BIOLOGY 1201 Biology I: Human Perspectives  <i>M, W, F (2010)</i>	FOOD SC 2504RG Sensory Evaluation of Foods II  <i>Th (2010)</i>	FOODSC 3503 RG Food Process Tech III  <i>Tu (2010)</i>
<b>Year 3, Sem 1</b>	AGRIC 2500WT Animal & Plant Biochem II  <i>W (2010)</i>	FOOD SC 2501RG Food Eng Principles II  <i>M (2010)</i>	WINEMKTG 3503WT Food Market III  <i>Th (or Ex) (2010)</i>
<b>Year 3, Sem 2</b>	FOOD SC 2502RG Food Micro II  <i>W (2010)</i>	FOOD SC 2500RG Food Chem II  <i>M (2010)</i>	ANIML SC 2501WT Genes & Inher III  <i>Tu (2010)</i>
<b>Year 4, Sem 1</b>	FOOD SC 3014RG Food Qual Reg III  <i>W (2010)</i>	FOOD SC 3500RG Indust Place III  flexible	PLANT SC 3500WT Biotech Food & Wine Industry III  <i>Tu (2010)</i>
<b>Year 4, Sem 2</b>	PLANT SC 3230WT Communicat III  <i>W (2010)</i>	FOOD SC 3502WT Nutrition III  <i>Th (2010)</i>	FOODSC 3021 RG Food Product Dev III  <i>F (2010)</i>

**STUDY PLAN 2 - 4 Year degree pathway (75% time) With NO CHEMISTRY IN YEAR 1**

- need to do Genes & Inheritance rather than Research Methodology (level II)
- choice of Food Marketing as external course (year 2) or 100% load year 4

Year 1, Sem 1	BIOLOGY 1101 Biology 1: MGC  <i>M,W,F (2010)</i>	FOOD SC 1001 Consumers, Food & Health I  <i>M (2010)</i>	FOOD SC 1000RG Introduction to Food Technology I  <i>Th (2010)</i>
Year 1, Sem 2	BIOLOGY 1201 Biology I: Human Perspectives  <i>M,W,F (2010)</i>	STATS 1004 Stats Practice I (Life Sci)  <i>M,W,F (2010)</i>	FOOD SC 1002RG Practical Food Production I  <i>Tu (2010)</i>
Year 2, Sem 1	WINEMKTG 3503WT Food Market III  <i>Do external course in year 2, or full load in year 4</i>	PLANT SC 2500WT Micro & Invert Biol II  <i>Th (2010)</i>	CHEM 1100 or CHEM 1101  <i>M,Tu,F (2010)</i>
Year 2, Sem 2	FOOD SC 2504RG Sensory Foods II  <i>Th (2010)</i>	ANIML SC 2501WT Genes  <i>Tu (2010)</i>	CHEM 1200 or CHEM 1201  <i>M, W, F (2010)</i>
Year 3, Sem 1	AGRIC 2500WT Animal & Plant Biochem II  <i>W (2010)</i>	FOOD SC 2501RG Food Engineering Principles II  <i>M (2010)</i>	FOODSC 2503 RG Food Proces Tech II  <i>Tu (2010)</i>
Year 3, Sem 2	FOOD SC 2502RG Food Micro II  <i>W (2010)</i>	FOOD SC 2500RG Food Chem II  <i>M (2010)</i>	FOODSC 3503 RG Food Process Tech III  <i>Tu (2010)</i>
Year 4, Sem 1	FOOD SC 3014RG Food Qual Reg III  <i>W (2010)</i>	FOOD SC 3500RG Indust Place III	PLANT SC 3500WT Biotech Food & Wine Industry III  <i>Tu (2010)</i>
Year 4, Sem 2	PLANT SC 3230WT Communicat III  <i>W (2010)</i>	FOOD SC 3502WT Nutrition III  <i>Th (2010)</i>	FOODSC 3021 RG Food Product Dev III  <i>F (2010)</i>