

<b>PROGRAM NAME</b>	Bachelor of Nutrition and Food Sciences	<b>PROGRAM CODE</b>	IBNF	<b>SCHOOL CODE</b>	PMB
<b>ACADEMIC PLAN</b>	Undergraduate	<b>YEAR LEVEL</b>	1	<b>CAMPUS</b>	CITY EAST
<b>CAMPUS CENTRAL OFFICE</b>  (Please contact Campus Central if you need help with enrolling or have any queries about the information on this form)	Campus Central City East Level 3, Playford Building	<b>EMAIL</b>	<a href="mailto:campuscentral.cityeast@unisa.edu.au">campuscentral.cityeast@unisa.edu.au</a>	<b>PHONE</b>	<b>8302 2511</b>
<b>SCHOOL</b>  (Please contact the Program Support Officer if you have any other queries)	Barb McFarlane School of Pharmacy and Medical Sciences	<b>EMAIL</b>	<a href="mailto:Pharmacy.medicalsciences@unisa.edu.au">Pharmacy.medicalsciences@unisa.edu.au</a>	<b>PHONE</b>	<b>8302 2326</b>

### DEFINITIONS:

Area + Catalogue Number

A 4-letter area code plus a 4-digit catalogue number make up the course code, eg **BIOL 1033**. You can search for courses by using this code.

Class Number

Every class at UniSA has a unique number (eg **24813**). You use this number to enrol. Both the **enrolment class** and **related classes** have class numbers.

Enrolment Class

This can be a **lecture (LEC)**, **tutorial (TUT)**, **workshop (WSH)** or **practical (PRA)**, to name a few examples. It is the first class you must enter when you are enrolling.

Related Classes  
(Non-Enrol Classes)

These are other required components of the course, and are in addition to the **enrolment class**. They can be one of the following class types - **lecture**, **tutorial**, **workshop** or **practical**, to name a few. In most cases you will have a choice (eg 1 tutorial to be chosen from 7).

However, in some courses, once you select the **enrolment class** you are automatically enrolled (**auto-enrol**) in a related class eg a particular tutorial or practical at a particular time). The class number will be listed in the Auto-enrol column.

# INSTRUCTIONS

## CLASSES

1. The classes listed below are the best options for your program.
2. View the course homepage by clicking on the links below. Click on the Class Timetable link on the course homepage to view the day and time of the classes listed for the course.
3. Read the notes listed against the classes on the timetable. If the note states that the class is allocated to a degree other than IBNF then **do not** select the class for enrolment in the first instance.

## ENROLMENT

1. Once you are ready to enrol into your courses ensure that you have selected the correct Study Period.
2. Once you have selected a course, start enrolling with the enrolment class first and then select a related class as required.
3. Students who are enrolling over 2 years of study (i.e. 2 courses from 1<sup>st</sup> year and 2 courses from 2<sup>nd</sup> year) **will** encounter enrolment clashes, as the timetables are designed to be clash-free over one year of study. If this occurs you will need to complete an Override Form to inform the school timetabler of your problem.
4. If classes become full you will need to complete an Override Form to inform the school timetabler of your problem.
5. Note that completing an Override Form **does not** mean that you will definitely be granted your request. Ensure that you provide as much detail as possible in the Override Form.
6. **Note you will need to enrol in the whole year, that is all SP2 and SP5 courses.**

**If you have any enrolment queries/problems after following these instructions please email the School Timetabler on [Katie.Bowring@unisa.edu.au](mailto:Katie.Bowring@unisa.edu.au)**

## Study Period 2

Study Period	Area	Catalogue Number	Course	Enrolment Class	Related Class	Related Class	Notes
SP2	CHEM	1013	<a href="#">Chemistry in Life 100</a>	PRA	TUT		Please enrol into a Practical and you will be auto enrolled into the Lecture. You will then need to enrol into a Tutorial.
				22278 22279	22775 22776 22777		
SP2	BIOL	1041	<a href="#">Communication in Biosciences 100</a>	WSH			Please enrol into a Workshop.
				22128 22129 24323			
SP2	HLTH	1025	<a href="#">Health and Society</a>	TUT			Please enrol into a Tutorial and you will be auto enrolled into the Lecture.
				21021 21022 21023 21024 21025 21026 21027 21028 21031 21033 21035 21036			
SP2	BIOL	1007	<a href="#">Biological Science 100</a>	PRA	TUT		Please enrol into a Practical and you will be auto enrolled into the Lecture. You will then need to enrol into a Tutorial.
				22231 22232 22233	22224 22227		

## Study Period 5

SP5	CHEM	1014	<a href="#">Chemistry in Life 101</a>	PRA	TUT		Please enrol into a Practical and you will be auto enrolled into the Lecture. You will then need to enrol into a Tutorial.
				52462 52463	52459 52460 52461		
SP5	MATH	1040	<a href="#">Statistics for Laboratory Sciences 101</a>	LEC	CPR	WSH	Please enrol into the Lecture. You will then need to enrol into a Computer Practical and a Workshop.
				52025	52015 52016 52017 52018 52020 52021 52022 52023 52024	52014	
SP5	BIOL	1012	<a href="#">Biological Science 101</a>	PRA	TUT		Please enrol into a Practical and you will be auto enrolled into the Lecture. You will then need to enrol into a Tutorial.
				52077 52076 52078 52075	50347 50350		
SP5	FOSC	1001	<a href="#">Sensory Analysis of Foods 101</a>	PRA			Please enrol into a Practical and you will be auto enrolled into the Lecture and Tutorial.
				51986 51987			

### NOTES:

1. All students are required to attend Orientation on 24<sup>th</sup> February 2012.
2. The table above shows the full list of courses to be taken by a student undertaking a full-time load solely in this year of the program.
3. Students enrol in all courses for both study periods (Study Period 2 & 5) at the beginning of the year.
4. Students undertaking less than a full time load AND students repeating courses in the previous year of the program MUST consult with their Program Director as to which courses they should enrol in during 2012.