Lectures commence from the first week. Please refer to your subject timetable for tutorial, workshops and lab start dates.

Timetables will change from time to time so it’s recommended you consult the online timetable every couple of days in the first few weeks to ensure you have the latest information.

How do I enrol in a Practical Class?

• You must be enrolled in a subject before you can enrol into a tutorial, workshop or lab
• Only subjects with more than one tutorial, workshop or lab require online enrolment.
• You do not need to enrol in your lecture (if applicable).
• You enrol in a tutorial/practical class through SOLS (Student Online Services).
• The online tutorial enrolment system operates on a “first-in” basis.
• You will receive a demonstration in the use of SOLS when you complete online enrolment today
• A tutorial about enrolling in practical or tutorial classes can also be found here: http://www.uow.edu.au/student/sols-help/index.html
• You will only be able to enrol in ONE tutorial, workshop lab for each subject. However, if a subject has more than one tutorial that you must attend (ie Tutorial A & Tutorial B), you must enrol in one of each; unless they have been grouped together in SOLS.

FAQ - I can see the class, but I can't enrol in it.

• Each subject becomes available at different times so that SOLS is not overloaded.
• The information at the top of the window lets you know when it will become available.

FAQ - The only practical class I want to enrol in is full?

• If there are other available practical classes then you need to enrol in that class.
• Please follow the following process if you cannot enrol in a full practical class because of your timetable or other circumstances.

Have you enrolled in a tutorial/practical class?  

No  

You must enrol in a tutorial/practical class before proceeding

Yes

Please complete the 'Timetable Change Request Form' that can be found at the StudentHub 41 website (http://smah.uow.edu.au/current-students) and email to smah-students@uow.edu.au by 26 February 2016

Please be aware that even when very good reasons are provided; it is difficult to cater for all requests as a large number of students have similar demands on their time. We will do our best to accommodate the needs of all, but please prepare yourself for the fact that we may not be able to grant your request.
TUTORIAL ENROLMENT SYSTEM OPENING AND CLOSING TIMES

PLEASE CONSULT THE ONLINE GUIDE FOR THE LATEST INFORMATION:
www.uow.edu.au/student/timetables

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To be advised by Subject Coordinator
Subject Information

BIOL104  Evolution, Biodiversity, and Environment
Coordinator: Dr Ben Gooden

Lectures (a two-hour block each week) begin in Week 1
Compulsory Practical/Tutorial Classes (4 hours per week) begin in Week 1

NOTE: The Practical/Tutorial classes consist of a 3 hour Practical Class held every week. Tutorials are held in select weeks – refer to your online timetable.

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

You MUST enrol for a class time via SOLS. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Lab / Workshop Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Bring To Practical Classes:
There are lockers outside Building 43 Labs and are $2 coin operated – only laboratory essentials can be brought into the lab. Laboratory coats and appropriate footwear are compulsory (i.e. no bare feet, thongs or open-toed shoes). The following are also required:

1. Sharp HB or B Pencils, pencil sharpener, eraser, ruler.
2. A laboratory instrument kit, which includes:
   a. Forceps (1 fine and 1 blunt pointed)
   b. Scissors (1 fine, 1 blunt pointed)
   c. Seeker or probe
   d. One-sided razor blades
   Note: These instrument kits can be purchased from the UniShop.
3. Laboratory manuals - printed copies are available for purchase at the UniShop or can be downloaded from the “BIOL104 Moodle” site (accessed via SOLS).

Textbooks:

Prescribed Readings:
The following readings are prescribed for this subject, and hard copies can be purchased from UniShop. Additional options to access this material will be provided in your first week of session.


Biology Bridging Course:
Students without HSC Biology are strongly advised to attend the Biology Bridging Course: 1:30–5:00 pm Monday 15 – Friday 19 February 2016. Cost: $100.00. More info at: http://www.uow.edu.au/student/central/bridgingcourses/index.html
Subject Information

BIOL105   Functional Biology of Animals and Plants
Coordinator:  Dr Adam Munn

Classes:

Lectures begin in Week 1
Practical Classes (3 hours per week) begin in Week 2

NOTE: eLearning exercises start in Week 1.

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

You MUST enrol for a class time via SOLS. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Lab / Workshop Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Bring To Practical Classes:
There are lockers outside Building 43 Labs and are $2 coin operated – only laboratory essentials can be brought into the lab. Laboratory coats and appropriate footwear are compulsory (i.e. no bare feet, thongs or open-toed shoes). The following are also required:

1. Sharp HB or B Pencils, pencil sharpener, eraser, ruler.
2. A laboratory instrument kit, which includes:
   a. Forceps (1 fine and 1 blunt pointed)
   b. Scissors (1 fine, 1 blunt pointed)
   c. Seeker or probe
   d. One-sided razor blades
   Note: These instrument kits can be purchased from the UniShop.
3. Laboratory manuals - printed copies are available for purchase at the UniShop or can be downloaded from the “BIOL105 Moodle” site (accessed via SOLS).

Textbooks:
Prescribed Readings:
The following readings are prescribed for this subject, and hard copies can be purchased from UniShop. Additional options to access this material will be provided in your first week of session.


Biology Bridging Course:
Students without HSC Biology are strongly advised to attend the Biology Bridging Course: 1:30–5:00 pm Monday 15 – Friday 19 February 2016. Cost: $100.00. More info at: http://www.uow.edu.au/student/central/bridgingcourses/index.html
Subject Information

CHEM101 CHEMISTRY 1A: Introductory Physical and General Chemistry
Coordinator: Dr Carolyn Dillon

3 x 1hr Lectures begin in Week 1 (there are no repeat lectures)

Compulsory Attendance Laboratory (Practical) Fortnightly class begin week 1.
Prac A – 1 hour Lab Induction (week 1 only)
Prac B – 3 hour Lab classes in weeks 2,4,6,8,10,12

Compulsory Attendance Workshops (Tutorials)
3 hour workshops occur each fortnight in weeks 3,5,7,9,11,13

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

Your lab and workshop times are the same each week, you simply alternate which activity you are doing. Workshops (Tutorials) are in odd weeks (except week 1) and Laboratories (Practicals) in even weeks except for Laboratory A in week 1. All Lab classes and Workshops have compulsory attendance.

You MUST enrol for a class time via SOLS. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Lab / Workshop Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Preparing for Laboratory Classes:
Online laboratory Safety Induction must be done before attending Practical A in week 1

Bring to Laboratory Classes:
Safety glasses, laboratory coats and appropriate footwear are compulsory (i.e. NO bare feet, thongs, sandals, open-toed shoes, “ballet shoes”). Safety glasses and laboratory coats may be purchased from the UniShop.

Textbooks:
Brown et al., Chemistry. The Central Science with Supplement. 3rd Ed. Pearson 2014. There are two versions of Chemistry. The Central Science in the UniShop. Please ensure you buy the text specific for CHEM101. This book is used for both CHEM101 in first session and for CHEM102 in second session.
Recommended: Aylward and Findlay’s “SI Chemical Data” is a useful extra for your entire university science course.
The subject handbook (laboratory and workshop manual) - printed copies will be available for purchase at the UniShop or soft copy as pdf files can be downloaded from the “CHEM101 eLearning” site (accessed via SOLS). A printed copy will be available in the Reserve Section of the Michael Birt Library for photocopying.

PASS: Peer Assisted Study Sessions will be available for CHEM101. Timetable and enrolment details will be provided to you in Week 1.
CHEM104  Foundation Chemistry: Properties of Matter
Coordinator: Dr Glennys O'Brien

1 x 1hr and 1 x 2hr Lecture begin in Week 1 (there are no repeat lectures)

Compulsory Attendance Laboratory (Practical) Fortnightly class begin week 1.
Prac A – 1 hour Lab Induction (week 1 only)
Prac B – 3 hour Lab classes in weeks 3,5,7,9,11,13

Compulsory Attendance Workshops (Tutorials)
3 hour workshops occur each fortnight in weeks 2,4,6,8,10,12

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

Your lab and workshop times are the same each week, you simply alternate which activity you are doing. Workshops (Tutorials) are in even weeks and Laboratories (Practicals) are in odd weeks. You MUST enrol for a class time via SOLS. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Lab / Workshop Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Preparing for Laboratory Classes:
Online laboratory Safety Induction must be done before attending Practical A in week 1

Bring to Laboratory Classes:
Safety glasses, laboratory coats and appropriate footwear are compulsory (i.e. NO bare feet, thongs, sandals, open-toed shoes, “ballet shoes”). Safety glasses and laboratory coats may be purchased from the UniShop.

Textbooks:
Blackman et al, Chemistry Core concepts. 1st edn, 2016, Wiley.
(currently in Unishop, you buy the book and the online access. eBook available as well. This book is used for both CHEM104 in first session and for CHEM105 in second session. Recommended: Zeegers et al., Essential Skills for Science and Society. OUP. 2008. Recommended: Aylward and Findlay’s “SI Chemical Data” is a useful extra for your entire university science course.

The subject handbook (laboratory and workshop manual) - printed copies will be available for purchase at the UniShop or soft copy as pdf files can be downloaded from the “CHEM104 Moodle” site (accessed via SOLS). A printed copy will be available in the Reserve Section of the Michael Birt Library for photocopying.

Bridging Course (Chemistry):
Students beginning Chemistry without any Chemistry background at all are welcome to attend our two-week Chemistry Bridging Course. This provides an earlier introduction to the subject allowing a few more weeks to master new concepts and skills especially those needed early in semester to support later work - naming compounds, writing formulae, writing balanced equations and calculating chemical quantities. Timetable 9.30am to 12.30pm, commencing Monday, 8 February until Friday 19 February 2016. Cost: $200.00. Cost includes bridging manual. Classes are 1 hr lecture, 2 hr small class tutorial with about 20 students per tutor. Enrolments close 3 February 2016. More info and enrolment at: http://www.uow.edu.au/student/central/bridgingcourses/index.html

Need help?
Contact StudentHub 41
E: smah-students@uow.edu.au
P: (02) 4221 3492
Main Foyer of Building 41
Subject Information

EESC101  Planet Earth
Coordinator: Prof Allen Nutman

Classes:

| Lectures (2 hours per week) begin in Week 1 |
|-------------------------------------------------
| Practical Classes (3 hours per week) begin in Week 1. |

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

Your laboratories are the same time each week. You MUST enrol for a class time via SOLS. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Lab Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Field Tutorial

Compulsory field tutorials are held in your normal Practical (laboratory) times, twice in the semester. Travel will be by UOW minibus.

Bring To Practical Classes:
Appropriate footwear is compulsory (i.e. no bare feet, thongs or open-toed shoes).
Drawing instruments (ruler, pencil, colour pencils, protractor) are also required.
The following equipment is recommended:
   1. hand lens or magnifying glass (x10 or x8)

Textbooks:

Recommended for wider reading, but not compulsory.


All students in EESC101 will be issued with a laboratory manual (no cost to students).
Subject Information

EESC103   Earth's Dynamic Surface
Coordinator: Dr Alexandru Codilean (41.G23; codilean@uow.edu.au ph: 4221 3426)

Classes:

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</thead>
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<tr>
<td>Practical Classes (3 hours per week) begin in Week 2</td>
</tr>
</tbody>
</table>

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

The style of the practical classes changes from Week 7. Practicals in Weeks 2 to 6 are held in Building 17 and will involve individual computer-based work (Practical A). Practicals in Weeks 7 to 12 are held in Building 43 (STF) and will involve group-based activities (Practical B). You MUST enrol for a class time via SOLS for both Practical A and B. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Practical Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact the subject coordinator (details at the top of this page). Please remember that the subject coordinator will not be able to assist you until you have enrolled in a class.

Textbooks:

The following textbook is prescribed for this subject. Purchasing this book is recommended, although students are not expected to do so. The textbook is available to students through the library on the subject’s Moodle site.


Soft copies of all EESC103 weekly practical materials will be available in eLearning. No hard copies will be provided.
Classes:

- **Lectures (2 hours per week)**
  - begin in Week 1 and end Week 6

- **Computer Labs (3 hours per week)**
  - begin in Week 2 and end in Week 6

- **Hybrid Lecture/Practical Classes (4 hours per week)**
  - begin in Week 7 and end in Week 13

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

The style of the practical classes changes from Week 7. Practicals in Weeks 2 to 6 are held in Building 17 and will involve individual computer-based work (Computer Lab). Practicals in Weeks 7 to 13 are held in Building 43 (STF) and will involve group-based activities (Hybrid Lecture/Practical). You MUST enrol for a class time via SOLS for both Computer Labs and Hybrid Lecture Practical. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Practical Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact the subject coordinator (details at the top of this page). Please remember that the subject coordinator will not be able to assist you until you have enrolled in a class.

Textbooks:

The following textbook is prescribed for this subject. Students are not expected, but highly recommended, to purchase this. The textbook is available to students through the library on the subject’s Moodle site.


Soft copies of all EESC105 weekly practical materials will be available in eLearning. No hard copies will be provided.
Subject Information

MEDI100 Human Structure and Function
Coordinator: Prof Dennis Taaffe

Classes:

- Lectures (a two-hour block each week) begin in Week 1
- Practical (2 hours per week) begin in Week 2

*You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.*

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

Your Practical times are the same each week. You MUST enrol for a class time via SOLS. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Practical Class that fits the rest of your timetable.

Places in each are strictly limited by laboratory size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Preparing for Laboratory Classes:

- Online laboratory Safety Induction must be done before attending practical classes

Bring To Practical Classes:

- Please ensure you wear closed in shoes when attending practical classes.

Textbooks:

The following text will need to be purchased by students enrolled in this class.

Students will also need to purchase the MEDI100 Practical Manual from the University bookshop.

The following references complement the prescribed readings and textbooks:

Gray’s Anatomy: The Anatomical basis of Clinical Practice; Gray, 39th Ed. 2004 McInnis’s Colour Atlas of Human Anatomy; Abrahams, Marks Jr & Hutchings, 5th Ed. 2003
Colour Atlas of Anatomy; Rohen and Yokochi, 5th Ed. 2002

Recommended readings are not intended as an exhaustive list, students should use the Library catalogue and databases to locate additional resources.

Need help?
Contact StudentHub 41
E: smah-students@uow.edu.au
P: (02) 4221 3492
Main Foyer of Building 41
Subject Information

MED110 Human Growth Nutrition and Exercise
Coordinator: Dr John Sampson

Classes:

- 2 x 1hr Lectures begin in Week 1
- Compulsory Tutorials – 1hr tutorial each week from Week 1 (except Week 4)
- Computer Lab - in Week 4
- There are no Tutorials in Week 5

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

You MUST enrol for a class time via SOLS. Instructions on how to do this are found on page 1. Opening times are available on page 2. You will need to select a Tutorial class that fits the rest of your timetable.

Places in each are strictly limited by room size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Bring To Tutorials.
It is your responsibility to bring copies of the material found on the Moodle site to your Tutorial Group

Textbooks:
The following text(s) will need to be purchased by students enrolled in this class.


Need help?
Contact StudentHub 41
E: smah-students@uow.edu.au
P: (02) 4221 3492
Main Foyer of Building 41
Subject Information

MEDI111  Introduction to Anatomy and Physiology I
Coordinator: Mr Shahid Akhtar Akhund

Classes:

- 1 x 2hr Lectures begin in Week 1
- Compulsory Practical A (Anatomy) – 1 x 2hr practical in Weeks 2-3, 5, 7-9, 11, 13
- Compulsory Practical B (Physiology) – 1 x 2hr practical in Weeks 6, 10, 12
- Compulsory Tutorials – 1 x 1hr tutorial in Weeks 3, 7, 9, 13

You should check the online timetable every couple of days in the first couple of weeks to find out when your classes are on and if there are any changes.

To do this go to the Current Students Page on UOW Website and select ‘Timetable & Classes’.

Your practical classes are held in different locations depending on which week of session you are in. Please check your timetable to ensure that you are going to the correct room each week.

You will see that Prac A and Prac B are at the same time in the various weeks.

All Practical and Tutorial classes have compulsory attendance. You MUST enrol for a class time via SOLS. You only need to select times for your Practical A and Tutorial group. You will be automatically placed into your Practical B class once your session commences.

Places in each are strictly limited by room size, so you may not get your first choice. Please select a class even if it is not your preferred option. If you have a valid reason (e.g. special medical needs, carer’s commitments) for requiring a particular class and it is unavailable, please contact Student Hub 41 via email smah-students@uow.edu.au or visit them in the Foyer of Building 41. Please remember they are not able to assist you until you have enrolled in a class.

Bring To Practical Classes:

Anatomy (surgical) laboratory coats and appropriate footwear are compulsory (i.e. NO bare feet, thongs, sandals, open-toed shoes, “ballet shoes”). Anatomy laboratory coats may be purchased from the UniShop. Please note that these must be fastened at the back.

The Practical Laboratory Manual will be available for download as a pdf file on the Moodle site for MEDI111. (accessed via SOLS). Please only print pages as needed as the content may be updated throughout session. A printed copy will be available in the Reserve Section of the Michael Birt Library for photocopying.

Textbooks:


Students will also need to purchase the MEDI111 Practical Manual from the University bookshop.

PASS: Peer Assisted Study Sessions will be available for MEDI111. Timetable and enrolment details will be provided to you in Week 1.

Need help?
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E: smah-students@uow.edu.au
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Main Foyer of Building 41