

# School of Education

BACHELOR OF SCIENCE EDUCATION





### Welcome to the Bachelor of Science Education

Welcome to the University of Wollongong's Science Education program. This booklet is an orientation and study guide which outlines some of the basic information you will need during your first few weeks in the course.

One of the most important contact details you need to know at this stage is the Faculty of Social Sciences Student Services Centre (SSC). The SSC is where students can have questions answered concerning timetables, course enquiries, enrolment, tutorial enrolment, etc. The Enquiry Counter is administered by SSC staff members and is open between 8.30am - 5.00pm. When necessary, students will be directed to the appropriate academic staff member for support.

The SSC is located on the ground floor of Building 23 at the western end of the campus. To locate buildings please access the Campus Map.

If you have any questions regarding subject choice or if you encounter any problems related to your course progress, you should contact the convenor of your program.

### **IMPORTANT CONTACTS**

**Director of Academic Studies** 

(Mathematics and Science)

Professor Peter Andersen

Location: 23.G13

Phone: (02) 4221 4617

Email: petera@uow.edu.au

**Student Services Centre** 

Location: 23.G21

Tel: (02) 42213981

Fax: (02) 4221 3892

Email: ssc@uow.edu.au

IMPORIANT DATES	
Orientation Day	First Day

Advice Day 25<sup>th</sup> January, 2017 Orientation Day 22<sup>nd</sup> February, 2017

Check website for program details

First Day of Autumn Session:

27<sup>th</sup> February, 2017

#### **BOOKMARK THE UOW KEY DATES PAGE!**

This page will tell you when the session starts, when the Uni break is on, when your fees are due and the deadlines for enrolling and withdrawing from subjects.



# Best University for Teacher Education in Australia 2016

The Federal Government's **Quality Indicators for Learning and Teaching (QILT)** ranked UOW in 2016 as the best university in Australia for Teacher Education.





### Our achievements



### NUMBER 1

rated university in Australia1

### 5-STAR

rating for Getting a Full-Time Job<sup>2</sup>

### **TOP 2%**

of universities in the world3

### WINNER

Higher Education Award for graduate employability<sup>4</sup>

### 127,754

graduates working in 143 countries

### 5 STUDY AREAS

rated the best in Australia5

### **TOP 20**

17th best modern university in the world<sup>6</sup>

### **TOP 1%**

for graduates as rated by global employers<sup>7</sup>

Most star ratings in the Good Universities Guide 2016 and highest percentage across the key 12 categories in the Quality Indicators for Learning and Teaching (QILT) 2015.
 Good Universities Guide 2016.
 QS World University Rankings 2015/2016.
 Australian Financial Review 2015.
 Quality Indicators for Learning and Teaching (QILT) 2015.
 In the world- QS Top 50 Under 50 Rankings 2015.
 QS World University Rankings Graduate Employers Survey 2015/2016.



### Bachelor of Science Education (887) / Bachelor of Science Education (Dean's Scholar) (1825) **BIOLOGY OPTION**

Year 1	Session 1 Autumn	PSYS150 Foundations of Human Development and Behaviour	BIOL104 Evolution, Biodiversity and Environment	BIOL105 Functional Biology of Animals and Plants	CHEM101 Chemistry 1A / CHEM104 Foundation Chem: Properties of Matter*
2017	Session 2 Spring	BIOL103 Molecules, Cells and Organisms	CHEM102 Chemistry 1B / CHEM105 Foundation Chem: Reactions and Structures*	One of <sup>†</sup> :  PHYS295 Astronomy – Concepts of the Universe  SCIE103 Climate Change  EESC102 Earth's Interconnected Spheres	SCED101 Conceptions of Science
Year 2 2018	Session 3 Autumn	EDPS111 Education Foundations 1: Introduction to Teacher Education (10 days Immersion)	BIOL213 Principles of Biochemistry	MATH151 General Mathematics 1A** OR BIOL240 Biodiversity of Marine & Freshwater Organisms	BIOL251 Principles of Ecology
	Session 4 Spring	EDAE302 Aboriginal Education	EDPS201 Quality Teaching & Learning in Secondary Education I (3 week block PEX)	EDPS302 Creating Positive Learning Environments	EDSS202 Science Pedagogy 1
Year 3 2019	Session 5 Autumn	EDLE301 Learners with Exceptional Needs	EDPS301 Quality Teaching & Learning in Secondary Education II  (4 week block PEX)	EDPS222 Teachers as Communicators	EDIC401 Effective Use of ICT for Teaching and Learning
	Session 6 Spring	EDLD302 Teaching Culturally and Linguistically Diverse Students	BIOL214 Biochemistry of Energy and Metabolism	BIOL241 Biodiversity of Terrestrial Organisms	STAT252 Statistics for the Natural Sciences
Year 4 2020	Session 7 Autumn (30cp)	EDPS401 Quality Teaching and Learning in Secondary Education III	Three 300 level biology subjects: BIOL362 Ecophysiology BIOL365 Martine & Terrestrial Ecology CHEM325 Bioinformatics: Genome, Genes a	and Biomolecules	One general schedule elective if additional cp are required OR Compulsory for Dean's Scholars: EDER202 Dean's Scholar Project
2023	Session 8 Spring (18cp)	EDPS402 Leadership, Management and Pr (12 credit points) (Plus internship 7 weeks	ofessional Learning in Secondary Education	EDSS402 Science Pedagogy 2	

- You will automatically earn Chemistry as your second area if the two core CHEM subjects are completed. \*Students who achieved less than 65% in Chemistry in their HSC may be required to complete the alternatives to CHEM101 and CHEM102: CHEM104 and CHEM105. You may also have to take CHEM106 if you intend to do 2nd/3rd year Chemistry subjects (only ten 100 level subjects can count in this degree i.e. 60cp @ 100)
- \*\*MATH151 is required of NSW HSC General Mathematics students, or HSC Advanced Mathematics with Band 3 or lower. MATH151 can be done in Summer or Autumn of 2<sup>nd</sup> year or Autumn of 4th year
- For Physics as your second area, complete two PHYS subjects (e.g. PHYS295 and one elective note that PHYS subjects often have MATH pre-reqs). This may require you to exceed the minimum degree requirements of 196cp
- <sup>†</sup>For Earth & Environmental Science as your second area, complete EESC102
- Electives can be taken in Autumn, Spring or Summer session, if available

# Bachelor of Science Education (887) / Bachelor of Science Education (Dean's Scholar) (1825) CHEMISTRY OPTION

Year 1	Session 1 Autumn	PSYS150 Foundations of Human Development and Behaviour	One of: PHYS141 Fundamentals of Physics A BIOL104 Evolution, Biodiversity & Envt BIOL105 Funct Bio of Animals & Plants EESC101 Planet Earth	Either: CHEM101 Chemistry 1A OR *CHEM104 Foundation Chem: Properties of Matter	One of:  MATH151 General Mathematics 1A  MATH187 Mathematics 1: Algebra &  Differential Calculus		
2017	Session 2 Spring	Any TWO of:  PHYS142 Fundamentals of Physics B BIOL103 Molecules, Cells & Organisms EESC102 Earth's Interconnected Spheres MATH188 Mathematics 2: Series & Integra		Either: CHEM102 Chemistry 1B OR *CHEM105 Foundation Chem: Reactions & Structures / CHEM106 (summer)	SCED101 Conceptions of Science		
Year 2 2018	Session 3 Autumn	EDPS111 Education Foundations 1: Introduction to Teacher Education (10 days Immersion)	CHEM211 Inorganic Chemistry II	CHEM212 Organic Chemistry II	One of: PHYS141 Fundamentals of Physics A BIOL104 Evolution, Biodiversity & Envt BIOL105 Funct. Bio. of Animals & Plants BIOL213 Principles of Biochemistry		
	Session 4 Spring	EDAE302 Aboriginal Education	EDPS201 Quality Teaching & Learning in Secondary Education I (3 week block PEX)	EDPS302 Creating Positive Learning Environments	EDSS202 Science Pedagogy Subject 1		
Year 3 2019	Session 5 Autumn	EDLE301 Learners with Exceptional Needs  EDPS301 Quality Teaching & L Secondary Education II (4 week block PEX)		EDPS222 Teachers as Communicators	EDIC401 Effective Use of ICT for Teaching and Learning		
	Session 6 Spring	EDLD302 Teaching Culturally and Linguistically Diverse Students  CHEM213 Molecular Structure, Reactivity and Change		CHEM214 Analytical and Environmental Chemistry	One 200 level <b>BIOL</b> , <b>PHYS or EESC</b> elective subject		
Year 4 2020	Session 7 Autumn	EDPS401 Quality Teaching and Learning in Secondary Education III	Any three of: CHEM342 Instrumental Analysis CHEM337 Environmental Chemistry CHEM374 Moecular Spect & Structure Elucid CHEM341 Chemistry Laboratory Project	ation	One general schedule elective if additional cp are required OR Compulsory for Dean's Scholars: EDER202 Dean's Scholar Project		
	Session 8 Spring	EDPS402 Leadership, Management and F (12 credit points) (Plus internship 7 week	Professional Learning in Secondary Education (ss)	EDSS402 Science Pedagogy 2			

\*CHEM101 and CHEM102 is for those who have completed NSW HSC Chemistry with a mark of 65% or greater, or equivalent. CHEM104 and CHEM105 for those who have completed NSW HSC Chemistry with a mark of less than 65%, or equivalent \*If you to do CHEM104/CHEM105, you must complete CHEM106 in Summer to continue in 2nd/3rd year Chemistry subjects. A maximum of ten 100 level subjects (60cp @ 100) can count towards this degree.

- For Physics as your second teaching area, do MATH187, MATH188 and two PHYS subjects.
- For Biology as your second teaching area, do two BIOL subjects; e.g.: BIOL103, and either BIOL104 or 105.
- For EESC as your second teaching area, do one BIOL subject and one EESC subject; e.g.: BIOL104 and EESC102.
- Electives can be taken in Autumn, Spring or Summer Session, if available.

# Bachelor of Science Education (887) / Bachelor of Science Education (Dean's Scholar) (1825) EARTH AND ENVIRONMENTAL SCIENCE OPTION

Year 1 2017	Session 1 Autumn	PSYS150 Foundations of Human Development and Behaviour	EESC101 Planet Ear	th	PHYS141 Fundamentals of Physics A OR CHEM101 Chemistry 1A / CHEM104 Foundation Chem: Properties of Matter	One of:  MATH151 General Mathematics 1A  MATH187 Mathematics 1: Algebra & Differential Calculus			
	Session 2 Spring	SCIE103 Climate Change	EESC102 Earth's Inte	erconnected Spheres	SCED101 Conceptions of Science				
Year 2 2018	Session 3 Autumn	EDPS111 Education Foundations 1: Introduction to Teacher Education (10 days Immersion)	EESC203 Biogeogra	•	One Physics or Chemistry elective 200 level	BIOL104 Evolution, Biodiversity & Envt OR BIOL105 Functl Bio of Animals & Plants			
	Session 4 Spring	EDAE302 Aboriginal Education	EDPS201 Quality Tea Secondary Education (3 week block PEX)	-	EDPS302 Creating Positive Learning Environments	EDSS202 Science Pedagogy Subject 1			
Year 3 2019	Session 5 Autumn	EDLE301 Learners with Exceptional Needs	EDPS301 Quality Tes Secondary Education (4 week block PEX)	•	EDPS222 Teachers as Communicators	EDIC401 Effective Use of ICT for Teaching and Learning			
	Session 6 Spring	EDLD302 Teaching Culturally and Linguistically Diverse Students	Elective		Physics or Chemistry elective 200 or 300 Level	GEOG222 Society and Environment: Resources, Challenges, Futures			
Year 4 2020	Session 7 Autumn	EDPS401 Quality Teaching and Learning in Secondary Education III	EESC325 Remote Sensing of the Envt  EESC328 Dung, Death & Decay		Physics or Chemistry elective 300 Level	One general schedule elective if additional cp required OR Compulsory for Dean's Scholars: EDER202 Dean's Scholar Project			
	Session 8 Spring	EDPS402 Leadership, Management and Pr (12 credit points) (Plus internship 7 weeks		Secondary Education	EDSS402 Science Pedagogy 2				

<sup>-</sup> Year 1: choose either (PHYS141 and PHYS142) or (CHEM101 and CHEM102 for those who have completed NSW HSC Chemistry with a mark of 65% or greater, or equivalent) or (CHEM104 and CHEM105 for those who have completed NSW HSC Chemistry with a mark of less than 65%, or equivalent) \*If you do CHEM105 and you intend to do 2nd and 3rd year Chemistry subjects, you must complete CHEM106 in Summer. A maximum of ten 100 level subjects (60cp @ 100) can count towards this degree.

- For Chemistry as your second teaching area, choose the two CHEM subjects; for Physics as your second teaching area, choose the two PHYS subjects.

- Electives can be taken in Autumn, Spring or Summer session, if available.

<sup>-</sup> For Biology as your second area, you need two BIOL subjects and either two CHEM or two PHYS and out of these four subjects at least two of them need to be at 200 level or higher; note that many 2<sup>nd</sup> year Biology subjects will require you to have 1<sup>st</sup> year subjects as pre-requisites (BIOL103, 104 and 105). This may mean that you have to do additional subjects over the 192cp requirement for the degree.

### Bachelor of Science Education (887) / Bachelor of Science Education (Dean's Scholar) (1825) - PHYSICS OPTION

Year 1	Session 1 Autumn	PSYS150 Foundations of Human Development and Behaviour	MATH187 Mathematics 1: Algebra & Differential Calculus	PHYS141 Fundamentals of Physics A	One of: CHEM101 Chemistry 1A* BIOL104 Evolution, Biodiversity & Envt BIOL105 Funct Bio of Animals & Plants EESC101 Planet Earth			
2017	Session 2 Spring	One of:  CHEM102 Chemistry 1B  BIOL103 Molecules, Cells & Orgs EESC102 Earth's Intercon. Spheres	MATH188 Mathematics 2: Series & Integral Calculus	PHYS142 Fundamentals of Physics B	SCED101 Conceptions of Science			
Year 2 2018	Session 3 Autumn	EDPS111 Education Foundations 1: Introduction to Teacher Education (10 days Immersion)	MATH201 Multivariate and Vector Calculus	PHYS205 Advanced Modern Physics	PHYS235 Mechanics & Thermodynamics			
	Session 4 Spring	EDAE302 Aboriginal Education	EDPS201 Quality Teaching & Learning in Secondary Education I (3 week block PEX)	EDPS302 Creating Positive Learning Environments	EDSS202 Science Pedagogy 1			
Year 3 2019	Session 5 Autumn	EDLE301 Learners with Exceptional Needs	EDPS301 Quality Teaching & Learning in Secondary Education II  (4 week block PEX)	EDPS222 Teachers as Communicators	EDIC401 Effective Use of ICT for Teaching and Learning			
	Session 6 Spring	EDLD302 Teaching Culturally and Linguistically Diverse Students	MATH202 Differential Equations 2	PHYS225 Electromagnetism & Optoelectronics	One of: PHYS215 Vibrations, Waves & Optics PHYS255 Radiation Physics PHYS295 Astronomy – Concepts of the Universe			
Year 4 2020	Session 7 Autumn (30cp)	EDPS401 Quality Teaching and Learning in Secondary Education III	One of:  PHYS306 Project in Physics  PHYS335 Classical Mechanics  PHYS356 Physics of Detectors & Imaging  PHYS390 Relativity, Astrophysics &  Cosmology	PHYS325 Electromagnetism	One elective from the General Schedule OR  PHYS305 Quantum Mechanics  Compulsory for Dean's Scholars: EDER202 Dean's Scholar Project			
	Session 8 Spring (18cp)	EDPS402 Leadership, Management and Pr (12 credit points) (Plus internship 7 weeks	rofessional Learning in Secondary Education	EDSS402 Science Pedagogy 2				

<sup>-</sup> For Chemistry as your second area, choose CHEM101 and CHEM102 \*Students who achieved less than 65% in Chemistry in their HSC may be required to complete the alternatives to CHEM101 and CHEM102: CHEM104 and CHEM105. You may also need to take CHEM106 if you intend on studying 2<sup>nd</sup> & 3<sup>rd</sup> year Chemistry subjects. (Only ten 100 level subjects can count in this degree i.e. 60cp @ 100) - For EESC as your second area, choose one BIOL and one EESC subject; e.g.: BIOL104 and EESC102

<sup>-</sup> For Biology as your second area, choose two BIOL subjects; e.g.: BIOL104 and BIOL103

<sup>-</sup> Electives can be taken in Autumn, Spring or Summer session, if available

# Selecting Your Subjects

When you enrol, your subjects will be pre-loaded for you. Ensure you follow the right study pattern by following the **course handbook** listing for your degree.

The course handbook is a useful link to bookmark as it lists the subjects that make up your degree, and if you click on the subjects you can see whether they will be offered in Autumn or Spring session. From time to time subject details may change, so this is a good site to keep checking as it will be updated regularly.



You will need to enrol in your tutorial and lab classes online. To find out when will online tutorial enrolment opens, have a look at this site: <a href="http://www.uow.edu.au/student/timetables/openingtimes/index.html">http://www.uow.edu.au/student/timetables/openingtimes/index.html</a>

If you cannot enrol in your first choice you need to put your name into another tutorial slot so that later on you can negotiate a swap with another student. Special consideration can only be given to extreme cases and, although we attempt to meet the needs of all students, work schedules and child-care are not generally considered by the University as warranting special consideration.

Tutorial enrolment is completed through your SOLS account.



### Communication with the School of Education

The UOW Get Started site has information about the systems we use to communicate with you at UOW.

**SOLS** is the University of Wollongong's Student Online Services. SOLS allows you to self-manage your enrolment and personal information. Log in and have a look through the menu items; you may even see some messages from staff in your SOLS account too. The <u>SOLS log in box</u> is available on the Current Students website.

**SOLSMAIL** (or SOLS Messages), is the main tool UOW will use to contact you. Your lecturers will send you emails via SOLSMail. Check it at least once a week so that you don't miss out on important messages. Help with SOLS is available on our website.

**UOW EMAIL** accounts are provided during the enrolment process. Email account <u>login</u>, <u>help and support</u> is available on our website. If you prefer to access a work or home email account you can set your UOW account to forward all emails. You must always use your UOW Email account for all communication with UOW staff. We do not respond to personal accounts (e.g. gmail).

**UOW PASSWORDS** are provided during enrolment (your first password will be random). This password will allow you access to SOLS, your elearning site, the library and your UOW email account. The next time you log in you should update this password to something memorable, and set up a challenge so that if you do forget the password it can be easily re-set. You can <u>manage your password</u> (re-set or retrieve a forgotten password) online.

### **ETIQUETTE - CONSULTATIONS AND EMAIL CORRESPONDENCE**

Academic staff make themselves available for consultation with students at set times throughout the week; you will find the times in your subject outline and on their doors. Try to contact your tutor or coordinator during these times. It is best to phone or email first to make an appointment. Every attempt is made to respond quickly to emails but delays may occur for a variety of reasons – please take this into account when contacting academic staff. When emailing, please make sure you use your UOW email and set out your request professionally and clearly. **Always sign with your full name and student number.** 

You can create a signature in your UOW mail:

- Click on new at the top of the page
- Click on Add-ins at the top of the page
- Click on My Templates on the right hand side
- Click on Signature and create a template that will show your name/student number/degree on every email

# Accessing your subject materials

The platform used to deliver subjects is called Moodle. You need to be formally enrolled in the subject, in the correct session, to be able to access the Moodle site for the subject.

#### STEPS FOR ACCESSING THE SUBJECT MATERIAL:

- 1. From University Home page: http://www.uow.edu.au go to *Current Students* ('duck' link in top corner)
- 2. On the Current Students page, use the red SOLS (Student On-Line Services) link on the right-hand-side of the page. Enter your UOW username and password in the login fields.
- **3.** Your SOLS homepage is displayed. Click on the *eLearning* link from the top on the main menu list (left-hand-side).
- 4. Your subjects for this year will be displayed in a list.
- **5.** Click on the required subject to open the Moodle eLearning site. All other subjects you are enrolled in will be available on the left-hand navigation column.
- **6.** Download the subject outline and read. Other materials and resources may be available on the site for you to explore.

### **Academic Consideration**

Academic consideration is designed to help you when you're sick or injured, or have run into a serious, unplanned situation that has affected your ability to study. If you are sick and can't make it to class – submit an AC to advise your coordinator that you won't be there. If you are sick and can't submit your assignment on time – submit an AC to ask the coordinator for an extension.

Apply for AC through your SOLS account – make sure you have a medical certificate or supporting documentation.

# Reasonable Adjustment

Reasonable adjustment is the removal of barriers to ensure full participation in learning.

Students with a disability are encouraged to register with <u>Disability Services</u>. Upon registration a **Disability Liaison Officer** (DLO) can provide advice on how particular disabilities affect university study and information on resources available at the University for assisting students with a disability.



# Professional Experience (PEX)

During your Teacher Education program you will complete a number of block placements. Ensure you have a current Session Address entered in your SOLS account. This will be used to allocate you to a placement.

#### IMPORTANT INFORMATION

- You must undergo regular mandatory checks to be eligible to undertake professional experience.
   Required documentation is as follows:
- NSW Working With Children Check (WWCC)
- Professional Experience and Internship Placement Acknowledgement Form
- NSW Department of Education and Communities Child Protection Awareness Module
- Anaphylaxis online training module

#### **PROFESSIONAL ATTRIBUTES**

- Personal presentation
- Good communication
- Punctuality
- Presence
- Interest
- Enthusiasm
- Commitment

### **PROFESSIONAL EXPERIENCE UNIT**

Location: Building 23.G17 Tel: (02) 4239 2380 Fax: (02) 4221 3892

Email: <a href="mailto:pex-enquiries@uow.edu.au">pex-enquiries@uow.edu.au</a>

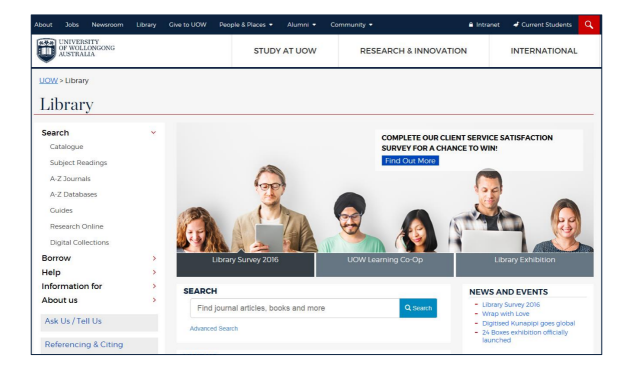
Coordinator: Rachelle Tom



### Library

The UOW library offers many services to students. Students also benefit from a number of services including reciprocal borrowing arrangements with other libraries across Australia. Information about <u>library services</u> is available at the UOW Library website.

Take some time to investigate and browse the library website—it will help you when it comes time to research and write your assessment tasks. The library site includes a guide to referencing and citing when writing academic papers. There is also a <u>quick-reference guide</u> on the School of Education website.



### Start Smart

This interactive introduction to the library is vital to all students – whether you are new to the university or coming back to tertiary study after some time in the workforce, StartSmart will advise you how to access the academic material you need to engage in the subject. See how much you know about using the UOW library by taking the StartSmart course.

http://getstarted.uow.edu.au/startsmart/index.html



# Student Support and Wellbeing

We know that for postgraduate students work and family commitments and personal circumstances can sometimes get in the way of study. Education students can access help and support through the UOW <a href="Student Support and Wellbeing">Student Support and Wellbeing</a> services, and through our dedicated Student Support Advisors (SSAs). SSAs provide liaison, support and referral to students to help them manage these commitments and circumstances without negatively impacting your degree.

FACULTY OF SOCIAL SCIENCES STUDENT SUPPORT ADVISORS								
Mitz Perez	Laura De Vet							
Bld 23:G20, Wollongong Campus	Bld 23:G20, Wollongong Campus							
(02) 4221 4529	(02) 4221 4529							
Mon-Tue	Wed-Fri							
mperez@uow.edu.au	lauradv@uow.edu.au							

There are a number of UOW services that you may wish to investigate:

- Counselling, Legal and Financial Services
- Disability Services
- Learning Development and Study Support
- International Student Programs

#### **INTERNATIONAL STUDENTS**

The University offer an International Student Program (ISP) to support international students in engaging with the campus and local community. Connect with other students and have some fun during your degree at UOW. Find out more about the <u>International Student Programs</u>, conversation classes, sightseeing trips and social events on our website.



# **Careers Support**

The <u>Faculty Careers Consultant</u> works with academic staff, employers and students to develop and deliver targeted services and support to increase employability and graduate outcomes.

CAREERS ADVICE							
Careers Central  Building 11, Room 127  Email: careers@uow.edu.au  Phone: (02) 4221 3325							
FACULTY OF SOCIAL SCIEN	CE CAREERS CONSULTANTS						
Roz Pocius Email: rozp@uow.edu.au Phone: (02) 4221 4220	Nicole Pearson Email: nicolep@uow.edu.au Phone: (02) 4221 8718						

To discuss career related matters for international students, please contact one of the following staff:

INTERNATIONAL CAREERS CONSULTANTS										
Anna Veres	Kim Griffin	Tracey Glover-Chambers								
Email: averes@uow.edu.au	Email: traceygc@uow.edu.au									



# UNIVERSITY OF WOLLONGONG AUSTRALIA

# **Consent Form**

The University of Wollongong has been requested to supply data for all intending teacher education graduates to the NSW Education and Standards Authority (NESA), the accrediting body for the teaching profession in NSW. The NESA will use this information to issue prospective teachers with a Statement of Eligibility for Accreditation to Teach.

The information requested by the NESA is as listed below:

TO BE COM	PLETE	ED	BY AL	LL ST	TUD	ENT	<u>'S</u>											
Full name:																		
Student numb	er:																	
Degree:																		
		•																
TO BE COM										ER	OF T	EACHIN	IG	<u>SE</u>	COI	NDA	RY	
PLEASE LIST T	HE ME	ETH	ODS YO	DU AI	RE U	JNDEI	RTAK	(ING	•									
Method 1:																		
Method 2:																		
Method 3:																		
(Science - if applicable)																		
аррпсане)																		
At the completio	n of my	y deg	gree, I ş	give p	permi	ission	ı for t	the U	nive	ersity	of Wo	llongong	an	d its	Scho	ool of	r	
Education to dis	close my	ny:																
	Full nan	ame (	(first/m	niddle	e/last)	;);												
	Date of	f bir	th;															
	Course	e nan	me and	code	e;													
_	Progran	m ty	pe (und	dergra	raduat	ite or g	gradu	ıate);										
_	Comme	ence	ement d	date;														
	Anticipa	pateo	d comp	oletion	n date	e;												
	Teachin	ing s	pecialis	satior	n; and	d												
	Bachelo	lor d	legree t	itle ar	nd in	stituti	ion (a	applie	es to	Mas	ter of	Teaching	stı	uden	ts on	ıly),		
to the NSW Educ	cation Si	Stan	dards A	4utho	ority f	for the	e pur	pose	of a	ccrea	litatio	n as a tead	ch	er in	NSV	V.		
Signature												Date						

