

# NON AWARD (NOAW)

<p><b>NOAW 0002 WSUIC Unit for Service Access (0 Credit Points)</b>  <b>Subject Details</b> (<a href="https://hbook.westernsydney.edu.au/subject-details/noaw0002/">https://hbook.westernsydney.edu.au/subject-details/noaw0002/</a>) <b>Legacy Code:</b> 900304  <b>Level:</b> Undergraduate Level 0 Preparatory subject  <b>Restrictions:</b> Please see the Subject Details page for any restrictions for this subject</p> <p><b>NOAW 0003 WSUIC Unit for Service Access (FS) (0 Credit Points)</b>  <b>Subject Details</b> (<a href="https://hbook.westernsydney.edu.au/subject-details/noaw0003/">https://hbook.westernsydney.edu.au/subject-details/noaw0003/</a>) <b>Legacy Code:</b> 900305  <b>Level:</b> Undergraduate Level 0 Preparatory subject  <b>Restrictions:</b> Please see the Subject Details page for any restrictions for this subject</p> <p><b>NOAW 0004 Academic Integrity Module (0 Credit Points)</b>  <b>Subject Details</b> (<a href="https://hbook.westernsydney.edu.au/subject-details/noaw0004/">https://hbook.westernsydney.edu.au/subject-details/noaw0004/</a>) <b>Legacy Code:</b> 900306  The Academic Integrity Module (AIM) introduces students to the importance of studying with integrity at Western and the value of integrity in professional life. Students completing the AIM commit to the values of Western's Student Honour Code, developed in partnership with students. The AIM outlines requirements and expectations regarding ethical academic behaviour including use and acknowledgement of sources and presenting your own work in assessments. It also introduces key academic integrity concepts in the Student Misconduct Rule that all students need to be aware of, including academic misconduct, plagiarism, contract cheating and collusion. Students who complete the AIM feel more confident in approaching their studies with integrity and identifying potential risks to their academic integrity. Satisfactory completion of the AIM is mandatory for all commencing students. Once completed, students will be able to register for subsequent teaching sessions.  <b>Level:</b> Undergraduate Level 0 Preparatory subject  <b>Restrictions:</b> Please see the Subject Details page for any restrictions for this subject</p> <p><b>NOAW 3001 Biomedical and Health Science Internship (0 Credit Points)</b>  <b>Subject Details</b> (<a href="https://hbook.westernsydney.edu.au/subject-details/noaw3001/">https://hbook.westernsydney.edu.au/subject-details/noaw3001/</a>) <b>Legacy Code:</b> 900510  <b>Level:</b> Undergraduate Level 3 subject  <b>Restrictions:</b> Please see the Subject Details page for any restrictions for this subject</p> <p><b>NOAW 3003 Computing and Mathematics Internship (0 Credit Points)</b>  <b>Subject Details</b> (<a href="https://hbook.westernsydney.edu.au/subject-details/noaw3003/">https://hbook.westernsydney.edu.au/subject-details/noaw3003/</a>) <b>Legacy Code:</b> 900511  <b>Level:</b> Undergraduate Level 3 subject  <b>Restrictions:</b> Please see the Subject Details page for any restrictions for this subject</p> <p><b>NOAW 3004 Education Internship (0 Credit Points)</b>  <b>Subject Details</b> (<a href="https://hbook.westernsydney.edu.au/subject-details/noaw3004/">https://hbook.westernsydney.edu.au/subject-details/noaw3004/</a>) <b>Legacy Code:</b> 900502  <b>Level:</b> Undergraduate Level 3 subject  <b>Restrictions:</b> Please see the Subject Details page for any restrictions for this subject</p> <p><b>NOAW 3005 Engineering Internship (0 Credit Points)</b>  <b>Subject Details</b> (<a href="https://hbook.westernsydney.edu.au/subject-details/noaw3005/">https://hbook.westernsydney.edu.au/subject-details/noaw3005/</a>) <b>Legacy Code:</b> 900512  <b>Level:</b> Undergraduate Level 3 subject  <b>Restrictions:</b> Please see the Subject Details page for any restrictions for this subject</p>
--

**NOAW 3006 Humanities and Languages Internship (0 Credit Points)**  
**Subject Details** (<https://hbook.westernsydney.edu.au/subject-details/noaw3006/>) **Legacy Code:** 900503  
**Level:** Undergraduate Level 3 subject  
**Restrictions:** Please see the Subject Details page for any restrictions for this subject

**NOAW 3007 Law Internship (0 Credit Points)**  
**Subject Details** (<https://hbook.westernsydney.edu.au/subject-details/noaw3007/>) **Legacy Code:** 900507  
**Level:** Undergraduate Level 3 subject  
**Restrictions:** Please see the Subject Details page for any restrictions for this subject

**NOAW 3008 Medicine Clerkship (0 Credit Points)**  
**Subject Details** (<https://hbook.westernsydney.edu.au/subject-details/noaw3008/>) **Legacy Code:** 900513  
**Level:** Undergraduate Level 3 subject  
**Restrictions:** Please see the Subject Details page for any restrictions for this subject

**NOAW 9001 Research Internship (0 Credit Points)**  
**Subject Details** (<https://hbook.westernsydney.edu.au/subject-details/noaw9001/>)  
This is a 0 credit point non-award subject. Research Internship is an activity where a candidate gain experience working with the end-user of their research and apply their subject knowledge trying to solve a real-life problem. An internship with the end-user of research provides opportunities for new research, research application and more importantly may create a pathway for a research impact. Master of Research candidates are encouraged to undertake a research internship, where possible.

**Level:** PhD and Research Masters Level 9 subject  
**Restrictions:** Please see the Subject Details page for any restrictions for this subject

**NOAW 9002 Industry Research Internship (0 Credit Points)**  
**Subject Details** (<https://hbook.westernsydney.edu.au/subject-details/noaw9002/>)  
This is a 0 credit point non-award subject. Industry Research Internship is an activity where a candidate gain experience working with the end-user of their research and apply their subject knowledge trying to solve a real-life problem. An internship with the end-user of research provides opportunities for new research, research application and more importantly may create a pathway for a research impact. Doctor of Philosophy candidates are encouraged to undertake an industry research internship, where possible.

**Level:** PhD and Research Masters Level 9 subject  
**Restrictions:** Please see the Subject Details page for any restrictions for this subject