#### **SECTION 1B:**

## Section 1: Internship Host

Thank you for agreeing to provide a work placement for a UNSW Science student. As well as presenting a chance to evaluate potential employees in the workplace, it is an opportunity to collaborate with UNSW Science in the development of graduates. UNSW will:

- x 3URYLGH VWXGHQWV ZLWK D µSUHSDUDWLRQ IRU ZRUN¶ WU
- x Be available to communicate with you and the student throughout the placement.
- x Help to address any issues that may arise throughout the placement.

To ensure a meaningful experience for the students as well as yourself, please complete Section 1 of this form an diread the attached ter impact and conditions on pages 6 t o 7.

This agreement will be assessed by UNSW Science to ensure that the proposed work placement is UHOHYDQW WR WKalind that the Science Work Placement program. You will be contacted by UNSW once this Agreement has been assessed.

SECTION 1A: Supervisor Details Placement supervisor to fill in		
First Name		
Last Name		
Job Title		

Organisation Details Placement supervisor to fill in		
Name		
ABN (if applicable)		

SECTION 1C: Placement Details Placement supervisor to fill in				
Dates of Placement	Start Date: End Date:			
Is the placement paid or unpaid?	Paid	Unpaid		
Is the placement conducted remotely?  In order to be insured, students working from home must follow additional safety requirements. See Section 1D.	Yes	No		
Do you require UNSW to provide a letter for indemnity/insurance purposes?  This can be provided to placement hosts where the placement is <u>unpaid</u> . See section 2.1 of attached Terms and Conditions.	Yes	No		
PLACEMENT OUTLINE				

Briefly outline the proposed project and/or activities the student will undertake on this work placement (bullet points recommended). Work should be commensurate with the level and

SECTION 1D: Placement Agreem ent (Supervisor) Placement supervisor to fill in				
The student will be provided with a minimum 105 hours of work on placement	Yes	No		
The student will be undertaking work that is related to their major of study.	Yes	No		
I will induct the student into the workplace and discuss all Work Health and Safety requirements of the workplace and role / project they are undertaking, ensuring Risk Assessments and training are undertaken as required.	Yes	No		
<ol> <li>If the placement requires to the student to work from home, I understand that the following parameters must be adhered to:         <ol> <li>Students will complete a workplace safety assessment prior to receiving approval to work at home;</li> <li>6 W X G H Q W V Z L O O μ F O R F N L Q ¶ D Q G μ F record of their work hours;</li> <li>Students will only work between 8am to 6pm on workdays; and</li> </ol> </li> <li>Students will report any incidents of accident or injury within one business day.</li> </ol>		No ent will not m home		
The student and I will create a Placement Plan at the beginning of the placement.  A Placement Plan Form will be provided to supervisors once a placement is approved and enrolment of the student is finalised. The Form will assist in clarifying placement goals and ensure feedback sessions are scheduled.	Yes	No		
I ZLOO DVVHVV WKH VWXGHQW¶V SURI placement in the form of a Supervisor Report.  A Supervisor Report Template will be provided to placement supervisors once a placement is approved and enrolment of the student is finalised.	Yes	No		
I have discussed a placement outline with the student (section 1C) and have come to a mutual agreement with regards to the project/duties the student will perform during this placement.	Yes	No		

Please review the Terms and Conditions on pages 6-7. By signing below, I confirm that I have read and accept the terms and conditions of this Placement Agreement

Supervisor signature:	Date:
oupervisor signature.	Dat

# Section 2: Studen t Intern

Please complete this section and ensure that your placement supervisor has completed and signed Section 1. Upon completion, please return the form to the 1 X F O H X V  $\,6$  W Xii  $\,6$  H Q W  $\,+$  X E W K H  $\,\mu$  \$ V N D  $\,4$  X H Vr\alpha\text{MLLR}\sqrt{Qe\fiftingsU P} D W

Student to fill in

# Section 3: UNSW Science

### TERMS AND CONDITIONS OF UNSW PROFESSIONAL PLACEMENT AGREEMENT

1. Student Safety

1.1