

RESEARCH SKILLS FOR SCIENTISTS

- FROM PLANNING AN EXPERIMENT TO PUBLICATION

Graduate student's will use their own research topic and experimental data to write a thesis research proposal (Course A) and a research article (Course B)

Summer Semester – begins April 2021

Course A: Research Proposal (3912158)

(experimental planning & design, scientific writing, etc.)

Autumn Semester – begins Oct 2021

Course B: Research Article (3912159)

(avoiding plagiarism in research, scientific writing, the publication process, etc.)

Course information:

Level: Master students (priority); doctoral students can also attend both courses if places	are
available. Both Japanese and International students are welcome!	
Credit: 2 credits/course	
Length: 13 weeks/course	
Students can choose to take either one course only or both courses in 2021	

■ Both courses are certified units in the One Earth Guardians programme

☐ The courses will be taught in English and students will be expected to speak in English in class

Guidance talk →



How to enroll in these courses?

- 1. Complete and submit the Application form within the application periods shown below. To obtain the Application form, either scan the QR code or alternatively email Prof. O'Brien to receive a link to the Form. If the number of applicants exceed the number of places, students may be selected based on their responses to questions on the Application form
- **2. Application periods:** March 22nd April 4th, 2021 (Course A) and September 21st October 3rd, 2021 (Course B).
- **3. Notification:** Receive notification that you have secured a place on the course by April 5th (Course A) or October 4th (Course B)
- **4. Register via UTAS** (see UTAS website for summer and autumn deadlines)

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Scan to obtain the application form!