



Science in Society course list 2019

Take our courses for science points, or combine them to complete a Minor of Science in Society or a Master of Science in Society.

Our undergraduate and postgraduate courses allow science students to understand their discipline in a wider context and develop the skills necessary to take on science related roles in society. Non-science students can take our courses to develop their scientific literacy enabling them to better engage with issues related to science and technology.

UNDERGRADUATE

100-LEVEL

- SCIS 101: Science in Everyday Life (15 points, Trimester 3, online)

200-LEVEL

- SCIS 211 Contemporary Issues in Science, Environment and Technology (15 points, Trimester 1 and 3, online)
- SCIS 212 Energy, Society and the Future (15 points, Trimester 2, online)

300-LEVEL

- SCIS 301 Special Topic: Historical Issues in Science in Society (15 points, Trimester 1, online)
- SCIS 311 Science Communication (15 points, Trimester 1)
- SCIS 313 Antarctic Science and Culture (15 points, Trimester 2, online)
- CREW 352 Science Writing Workshop – He Tuhiinga Pūtaiao (20 points, Trimester 2)

POSTGRADUATE

400-LEVEL

- SCIS 410 Science Communication (15 points, Trimester 1)
- SCIS 411 Key Themes and Readings in Science and Society (15 points, Trimester 1)
- SCIS 412 Issues in Science, Environment and Technology – Seminar Series (15 points, Trimester 1)
- SCIS 414: Science and the Humanities (15 points, Trimester 1)

500-LEVEL

- SCIS 587 Placement and Project (60 points)
- SCIS 588 Research Essay (30 points)
- SCIS 589 Science Communication Project and Field Trip (30 points)
- SCIS 590 Research Project (60 points)
- SCIS 591 Master Thesis* (120 points)

* subject to regulatory approval

600-LEVEL

- SCIS 690 PhD Thesis

www.victoria.ac.nz/science-in-society

Prior to 2018, SCIS courses were taught under the code SCIE.

**CAPITAL
THINKING.
GLOBALLY
MINDED.**
MAI TE IHO KI TE PAE