



POSTGRADUATE

Situated in the College of Science, CPAS is a global leader in science communication. We develop methods to encourage informed decisions about the big scientific issues. CPAS encourages a confident democratic ownership of modern science nationally and internationally by increasing science awareness in the community, fostering public dialogue about science, and improving the communication skills of scientists.

The program is ideal for people interested in becoming professional science communication officers and managers, or in gaining skills in communicating their own science. Many graduates have found careers as communication officers for scientific organisations such as the CSIRO, government departments, universities, businesses, NGOs, or in the media. Some have set up science media businesses or consultancy firms. Others work in centres for informal science learning across the world, such as science centres and museums.



“ Studying the Master of Science Communication gave me the experience and confidence to think of myself as a professional communicator and make it a reality. Vanessa Hill, 2013 ”

GRAD CERTIFICATE

The Graduate Certificate in Science Communication will provide practical skills and sound theoretical understandings about how to communicate effectively and with influence in a range of disciplines and sectors, including policy and health.



MASTER

Explore the fundamental theory that underpins science communication, and then apply it to deliver, evaluate and improve existing programs, develop novel programs and work on other suitable priorities of the fieldwork hosts.



PH.D.

The Honours Specialisation in Science Communication builds on the knowledge and skills from undergrad to investigate how an aspect of science that you are passionate about has been communicated in the public arena.



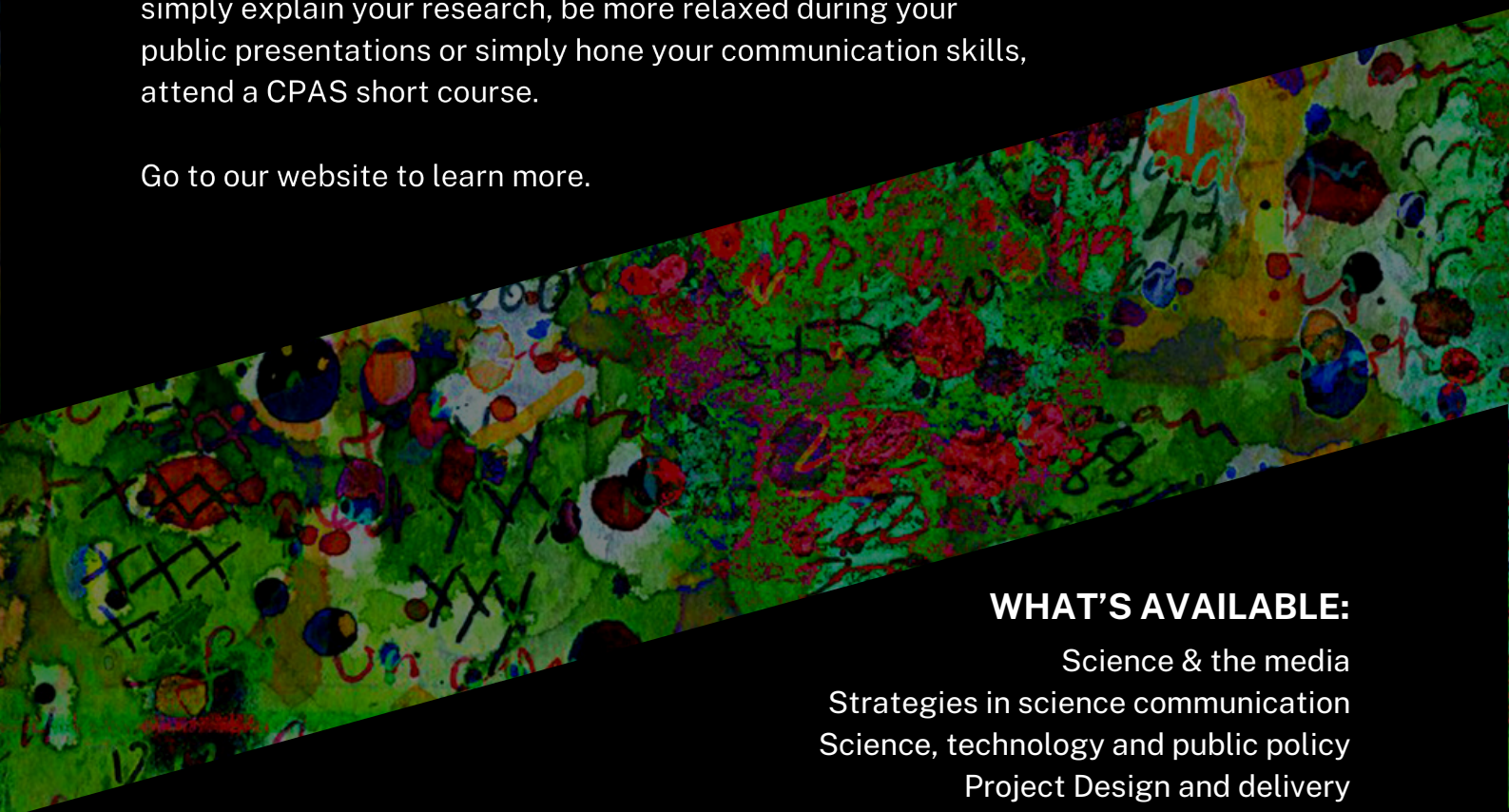


PROFESSIONALS

CPAS run science communication short courses year around, specifically tailored to help scientists and teachers better communicate scientific research, or to help others to better understand the process and findings of science.

Whether you would like to add value to your science, learn how to simply explain your research, be more relaxed during your public presentations or simply hone your communication skills, attend a CPAS short course.

Go to our website to learn more.



WHAT'S AVAILABLE:

- Science & the media
- Strategies in science communication
- Science, technology and public policy
- Project Design and delivery



CONTACT:

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VISIT US

10:00AM – 4:00PM
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THE ANU, ACT

CRICOS Provider No. 00120C