Learn flexibly and establish strong professional networks in ANU graduate classes

- Learn how to navigate the intersection between science, technology and public policy for your everyday policy work
- One-day workshop series
- Optional credit arrangements towards your ANU graduate degree

Join our graduate classes in this advanced workshop series where learning can be recognised for future graduate studies with us.

About the workshop series
Advances in science and technology create ongoing challenges and opportunities for public policy in all domains including health, environment, agriculture, energy, defence, trade, space and the economy.

This advanced workshop series will give you graduate-level learning in our masters degree classes, with comprehensive, real-world knowledge and skills to:

- **Advance** your understanding of how science and technology impinge on domains of responsibility of different policymakers and their advisors
- **Develop** and enhance capability for improving policy-making in short, medium and longer terms in light of advances in science and technology.

**Designed for the public and private sector**
The Professional Workshop Series was initiated by Professor Ian Chubb AC, former Chief Scientist, in consultation with secretaries of several APS departments and ANU experts from the College of Asia and the Pacific and the College of Science.

The Professional Workshop Series is designed to tackle today’s policy challenges with the theoretical understanding and practical skills to contribute to the goals of economic viability, social acceptability and environmental sustainability in different social and political contexts.

**Contact**
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E enquiries.cce@anu.edu.au
W cce.anu.edu.au/public_policy

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Crawford School
Learn and network with experts

Offered by the internationally-renowned Crawford School of Public Policy, in partnership with the National Centre for the Public Awareness of Science, this workshop series sees you join our graduate classes.

ANU experts in science, social science, engineering, and public policy - working together with diverse and senior experts from the Australian Public Service - have specially selected each case study learning day to accelerate capability development.

Your cohort will be professional colleagues from government, private and NGOs and course materials will be curated to address specific policy questions from relevant literature across a range of disciplines including:
- science
- science and technology
- policy and governance studies
- science communication
- responsible innovation

Professional workshop case studies and themes

Learning in an interactive case-study classroom, you’ll engage with the distinctive issues emerging from the intersection between scientific knowledge, technological opportunities, and public policy decisions. With this learning, you’ll be better equipped to navigate the interface between science, technology and public policy for your everyday policy work.

Case studies will connect and build upon the cross-cutting themes presented in the compulsory introductory workshop including:
- why science and technology matter for various policy domains
- patterns, processes, and institutions in conduct of R&D in domestic and international contexts
- science, technology and the social licence to operate in Australia and the Asia-Pacific
- communicating science and technology, science advice and science diplomacy.

The series of workshops will commence with an introduction to literature and ideas about the intersection of science and technology with public policy, focussing on key issues expected to arise in the case study workshops.

The case studies scheduled for semester 2 are:
- New Regulatory settings for the live sheep trade - The role of scientific evidence
- Multi-disciplinary research for new complexities – Improving our capability in education
- The agriculture innovation system
- DIYbio - Biotechnology in the hands of anyone, anywhere
- The science, policy, and politics of the Great Barrier Reef

Your pathway to apply for credit towards ANU graduate studies

The Professional Workshop Series is designed so that participants may access credit towards an ANU graduate degree in the future.

- Up to 12 workshops are available through 2019 – participants may take any number of these.
- The first ‘Introduction to Science, Technology and Public Policy: Cross-Cutting Issues’ workshop is offered in Semester 1 and again in Semester 2 (now revamped with new content based on Semester 1 feedback). This covers core content underpinning all four case-study workshops in Semester 1 and five in Semester 2.
- Participation in the ‘Introduction’ workshop is strongly recommended. If you are unable to attend, online materials will be available. Note that these cannot substitute for in-workshop discussion. Participants will need to be familiar with online resources when attending case studies.
- Graduate study credit will be awarded for each full-day case study workshop attended and achievement of a pass or better in the post-workshop assessment (1000 words per case-study).
- Participants will be able to bundle credits over time to obtain a graduate qualification. This requires completion in-person of the ‘Introduction’ workshop at some point.

Duration

Professional Workshops are full days from 9:30am to 4:30pm. All workshops are held at ANU on Fridays between 27 September and 8 November 2019.

The final workshop schedule is available at cce.anu.edu.au

Cost

Individual full-day workshops are $1,195 with discounts available if you’re registering for three or more workshops.

Places are limited due to the high level of demand.

Register your interest: cce.anu.edu.au/public_policy

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