

2018 NATIONAL PARLIAMENTARY FELLOWSHIPS PROGRAM:CHINA

The Australian National University (ANU) in association with Peking University (PKU) is offering an exciting opportunity for postgraduate students or recent graduates from premier Chinese universities with a strong interest in Australia and Australia-China relations. The National Parliamentary Fellowships Program (NPFP) will select up to two fellows for a foreign policy focused research stay of up to two months in Canberra, Australia, to commence in March 2019.

ANU College of Asia & the Pacific

The NPFP aims to identify and foster the development of a new generation of leaders, promoting investment in Australia-China relations through the networks which fellowship holders create.

For a period of up to three months, fellows will be required to prepare a policy paper for the consideration of a parliamentarian and will have the opportunity to attend public policy hearings and briefings. Fellows will also be affiliated with a research mentor at the Australian National University pertinent to their primary policy research interest, and will attend relevant events offered through ANU and other leading research institutes and think tanks in Canberra.

Eligibility

To be eligible to apply for the program, you must

- > Be a Chinese citizen;
- > Be a recent graduate of, or be enrolled in a postgraduate program (Masters level or equivalent) and in excellent academic standing (A Levels, graduated with distinction) by the time of the fellowship;
- > Be under the age of 35 at the time of the fellowship;
- > Have a strong interest and demonstrated previous research or professional experience in international relations, particularly vis-à-vis Australia, or in Australia's economic policy or international affairs;
- > Hold a Chinese passport that has at least six months validity when the fellowship commences; and
- > Be fluent in English; NPFP language requirements adhere to the ANU admission policy as outlined under: policies.anu.edu.au/ppl/document/ANUP_000408.

To apply in