

Getting Research into Policy & Practice (GRiPP)

When: Tuesday, 19 July 2022
Time: 9.00am-1.00pm
Venue: Goddard Building (8), Room 388

[REGISTER NOW](#)

Do you want to increase the impact of your research? This interactive half day workshop is designed for academics, professionals, and students to improve your understanding of the political and government landscape and how to frame and promote your research to inform and help shape evidence-based policy.

Approx. time	Program outline
9.00 - 9.30 am	<p>Part I: Policy Priorities of the New Federal Government Ms Shannon Willoughby, Director Government Relations and Policy, UQ</p>
9.30 - 11.30 am	<p>Part II: The Nuts and Bolts: Australia's System of Government and the Policy Process Dr Greta Nabbs-Keller, Senior Specialist Defence Research & Senior Research Associate Centre for Policy Futures</p>
9.30 - 10.15 am	<p>How Australia is Governed</p> <ul style="list-style-type: none"> The Westminster System Key governance mechanisms Federalism The policy cycle
10.15 - 11.00 am	<p>Understanding and Engaging in the Policy-Making Process</p> <ul style="list-style-type: none"> Understanding politics and policy Policy relevance and pathways to impact How policymakers think How to communicate with government
11.00 - 11.30 am	<p>Individual Quadrant Exercise Identifying your key community, interest groups, political and policy stakeholders</p>
11.30 - 12.00pm	<p>Morning Tea</p>
12.00 - 1.00 pm	<p>Part III: Panel Session of Policy Experts</p>
12.00 - 12.30 pm	<p>Evidence-Based Policy and "Wicked" Public Policy Problems Professor Brian Head, School of Political Science and International Studies, Senior Research Associate, Centre for Policy Futures</p>
12.30 - 1.00pm	<p>Getting Research into Policy and Practice: Case Study: Compulsory Income Management in Australia Professor Greg Marston, Director, Centre for Policy Futures</p> <ul style="list-style-type: none"> Successful research translation The role of media reporting of research Citizen voices and co-presentation of research findings