The Arizona State University School for the Future of Innovation in Society’s one-year Master of Science & Technology Policy program (MSTP) uniquely prepares our graduates to have an impact in today's technologically complex world. Drawing on some of the world's leading experts and innovative thinkers, we are training future leaders, policy makers and analysts in tackling complex issues that range from climate change, energy security and responsible innovation, to public health, global development and social justice.

The MSTP program is suited to anyone interested in a career where they work to ensure that science and technology serve society through responsive and effective policy development and implementation. Our students come from a very wide range of backgrounds, and go on to develop successful careers in government, business, academic institutions, and non-government organizations.

What are the benefits?
- One-year program (full time) or two-year program (part time)
- A program that tailors learning to career goals
- Opportunities to participate in diverse, relevant research projects
- The opportunity to work with internationally renowned experts
- An intensive, immersive capstone experience in the nation's capital
- Networking with science & technology policy leaders
- Career opportunities in government, business, academic institutions, and non-government organizations

What will you learn?
- Historical, social and institutional foundations of science & technology policy
- Critical skills and methods for policy analysis and development
- Effective policy communications skills and techniques
- Career path-specific knowledge and expertise
- Working effectively with scientists, policy makers, elected officials, and others
- Cutting edge approaches to ensuring socially responsive and responsible technology innovation

Andrew Maynard, Program Chair
480-727-8831
Andrew.Maynard@asu.edu

Andra Williams
480-727-9498
sfisgrad@asu.edu

Visit us online at:
sfis.asu.edu/mstp-welcome

School for the Future of Innovation in Society
Arizona State University
P.O. Box 875603 • Tempe, AZ 85287-5603
sfis.asu.edu • 480-727-8787
Our Alumni

Graduates of the ASU Master of Science and Technology Policy program go on to pursue a variety of careers. For example:

**Natalie DeGraaf**
Graduated: August 2011
Currently: Public Health Analyst and Advisor, Division of Select Agents and Toxins, Office of Public Health Preparedness and Response - Centers for Disease Control and Prevention

**Kevin Margeson**
Graduated: May 2012
Currently: Aerospace Program Management and Supply Chain Leader, Arizona State University

**Alaina George**
Graduated: December 2012
Currently: PhD Student, Human and Social Dimensions of Science and Technology - Arizona State University; Tele-Education Coordinator - Indian Health Services, NM

**Jeffrey Jennings**
Graduated: May 2014
Currently: Sustainability Project Coordinator - Arizona Public Service (APS)

**Melissa Cannon**
Graduated: December 2014
Currently: Program Coordinator - NASA- Goddard Space Flight Center, Universities Space Research Association

**Anthony Gryniewicz**
Graduated: August 2015
Currently: Energy Policy Advisor at the US Department of Energy

**Jordan Hibbs**
Graduated: August 2015
Currently: Presidential Management Fellow at the U.S. Department of Energy, Building Technologies Office in Washington, D.C.

**Nathanael McIntyre**
Graduated: August 2015
Currently: Advisor for Industry Affairs and Outreach at the Federal Aviation Administration

**Neekta Hamidi**
Graduated: December 2015
Currently: Healthcare Consultant - Watson Health at IBM

**Brandon Riddle**
Graduated: August 2016
Currently: Project Management Specialist – Boeing Space Launch Systems

The MSTP program gave me the opportunity to blend my interests in human behavior, public policy, and complex community issues that reach from the local level to a nationwide audience. The coursework improved my ability to see the big picture and to look at policy holistically. Since graduating, I have used the skills and knowledge I gained in my work in Washington, D.C. – Jordan Hibbs