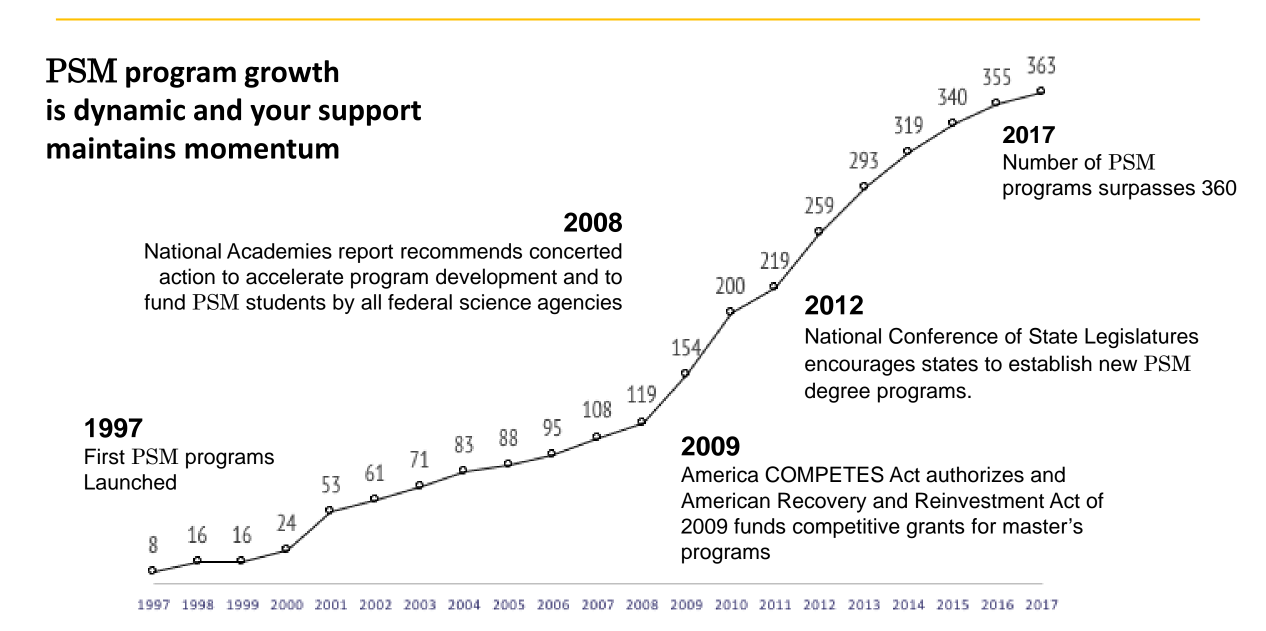
Supporting the PSM is Good Policy

In today's competitive global marketplace, the U.S. workforce needs expertly trained professionals who combine an advanced science, technology, engineering, mathematics and/or computer sciences education with expertise in communications, project management, ethics, and other professional skills that are in high demand. The Professional Science Master's (PSM) degree produces graduates who are prepared to meet both the scientific challenges of the 21st century and its high technology workforce needs.



How does the PSM Enhance U.S. Competitiveness?

National Scope: inspires students to remain in STEM fields through competitive salaries and exciting career opportunities upon graduation.

Regional Strength: Partners with local employers.

Institutional Innovation: Catalyzes innovative research and discovery through interdisciplinary collaboration between departments, schools, universities, and employers.

International Scope: Responds to the marketplace's call for increased innovation that leads to international competitiveness.

Programs at 165 academic institutions in the U.S. and internationally in Australia, South Korea and the United Kingdom.

