PSM graduates acquire both STEM disciplinary expertise and high-value, transferable professional skills to prepare them for successful employment. Internships, group projects, and other experiential learning opportunities immerse PSM students in the workplace. Designed with industry professionals, the PSM degree ensures that graduates are workplace ready.

"PSM graduates come out of their programs ready to contribute. They have the technical skills, problem solving skills, and communication skills needed to integrate quickly and be successful in the workplace”. - Todd Arnold, Ph.D., Chief Laboratory Operations Officer, Sema4 Dr. Arnold has been hiring PSM students as interns and employees for nearly 15 years for positions at CUNO, 454 Life Sciences/Roche Life Sciences, and Mt. Sinai’s genomics units.

**PSMs offered in In-Demand STEM Fields**

- Agricultural Science / Food Science / Nutrition
- Biotechnology / Biomedical / Pharmaceutical
- Financial Mathematics
- Forensic Science / Cybersecurity
- Physical / Chemical Sciences
- Environmental Science / Ocean Science / Sustainability / GIS
- Computer Science / Analytics / Big Data / Statistics

**PSMs develop the professional skills employers need**

- Communication Skills
- Problem-solving and Critical thinking
- Business Practices
- Teamwork
- Project/Team/Laboratory Management
- Data Analytics and Quantitative Analysis
- Leadership and Strategic Thinking
- Ethics and Responsible Conduct

MORE THAN 365 PROGRAMS AT MORE THAN 165 UNIVERSITIES
Find one near you on our website program locator

Internationally in Australia, South Korea and the United Kingdom

www.professionalsciencemasters.org