

SUNY PSM Program

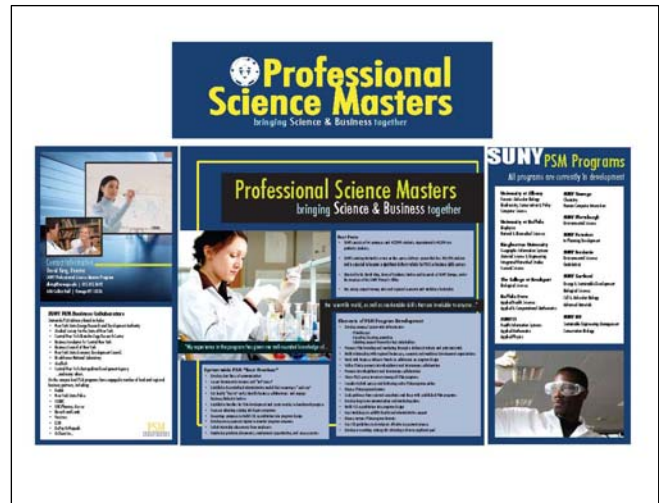
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Designed for a broad range of science and technology (STEM) disciplines, the innovative Professional Science Master's (PSM) program combines a rigorous science-based curriculum with management, marketing, and other industry-relevant coursework.

Typically, PSM programs consist of two years of formal academic coursework in a scientific or interdisciplinary field, along with a professional “plus” component that may include internships and “cross-training” in business and communication skills. Specifically designed to meet the needs of regional industry partners, PSM graduates have numerous employment opportunities in high growth sectors of a company.

The State University of New York, with financial support from the Alfred P. Sloan Foundation, is developing PSM programs at twelve SUNY campuses. Visit www.suny.edu/psm for the latest information regarding the SUNY-Sloan partnership in developing these exciting new programs. Additional information on the national PSM initiative can be found at www.sciencemasters.com and www.npsma.org.

Partnerships between SUNY campuses, industry and regional development agencies are an integral component of the strategy to promote economic and workforce development in New York State.



Regional industry partners serve on PSM program advisory councils that provide guidance on emerging skill sets and workforce needs, facilitate degree development and promote feedback on program performance. Most importantly, industry partners help provide internship and employment opportunities for program graduates.