Professional Science Master’s are interdisciplinary STEM programs that focus on educating students to solve today’s challenges and close the existing skills gap in the workplace. PSMs include trade-specific management in the curricula and have a high degree of engagement with local and global employers.

In North Carolina, the number and popularity of the PSMs are increasing rapidly. Examples are exciting new degrees in the fields of:

- biotechnology
- energy
- financial mathematics
- information technology
- diagnostics
- geospatial information
- climate change
- food supply
- analytics
- health
- environment
- nanoscience

Professionals from more than 200 companies, government agencies and nonprofit organizations have already contributed to the success of the UNC Systemwide PSM Program by providing:

- high tech projects
- workplace immersion experiences
- professional skills training
- networking and mentoring
- monetary support
- jobs

Because these degrees are designed in collaboration with local employers and tailored to meet their needs, most graduates are highly competitive and find employment quickly.

For more information and a complete list of participating North Carolina universities, visit us at our web site: http://psm.northcarolina.edu