

Source: Carnegie classification from Integrated Postsecondary Education Data System (IPEDS) data, 2005 categories.

n = 49

Geography of Nanotechnology Degree Programs

programs are not concentrated in areas of high nanotechnology investments.

"nanodistricts" in the U.S. - metropolitan areas with the highest rates of publication and nanotechnology degrees identified through this research were located in one of the

federal investments promoted growth. NSF-funded efforts include **The Pennsylvania State University** (M.S. and Ph.D. degrees) and **Nanolink**, which includes six associate's degree programs in five states. The State University of New York has six programs and was created as part of a state

Postsecondary institutions offering nanotechnology degrees, by Carnegie Classification