

<b>Institution</b>	<b>Industry</b>	<b>Niche Opportunity</b>
College of William & Mary (CWM)	Advanced Manufacturing	Semiconductor Technologies
	Advanced manufacturing	Robotics
	Advanced Manufacturing	Electronic Components
	Communications	Wireless Networks
	Communications, National Security	Secure Communications/Cyber Security
	Energy	Wind Energy
	Energy	Biofuels
	Energy	Waste Recovery
	Energy	Ocean Wave Engineering
	Energy	Grid Security
	Energy	Energy Storage Platforms
	Energy, Environment	Carbon Sequestration Technologies
	Environment	Water Quality
	Environment	Environmental/Climate Change Research
	Environment	Environmental Policy
	Environment	Land Use Law
	Environment, Nanotechnology	Environmental Impacts of Nanotechnologies
	Information Technology	Data Analytics
	Information Technology	High-Performance Computing
	Information Technology	Education Technologies
	Information Technology, Life Sciences	Bioinformatics
	Information Technology, National Security	Network Security/Cyber Security
	Life Sciences	Medical Device Development
	Life Sciences	Diagnostics and Assays
	Life Sciences	Imaging and Radiology
	Life Sciences	Inflammation Research
	Life Sciences	Neuroscience
	Life Sciences	Public Health and Aging
	Life Sciences	Biomarkers
	Life Sciences	Advanced Non-Invasive Live Animal Imaging
	Life Sciences	Aquaculture
	Materials	Construction Materials
	Materials	Polymers
	Modeling and Simulation	Modeling and Simulation
	Nanotechnology	Nanomaterials
	Nanotechnology	Nanoscale Devices
	Nanotechnology	Nanoscale Electronics
	Nanotechnology	Nanomanufacturing/Nanotube Applications
	National Security	National Security Technologies
	Sensors	Environmental Sensing
	Sensors	Remote Sensing
Sensors	Sensor Networks	
Transportation	Road Construction and Materials	
Transportation	Materials/Pavement Research	
	Optics and Lasers	