

# Current awardees / Phase I

329

Number of companies with active awards

Phase I seed funding

\$224,567

Average \$ amount of funding awarded for each company

44



From 44 states including Washington DC and Puerto Rico

12,345

Total applications received June 2016 – Dec 2016

26	Advanced Manufacturing and Nanotechnology (MN)	
5	Advanced Materials and Instrumentation (MI)	
42	Biological Technologies (BT)	
42	Biomedical Technologies (BM)	
16	Chemical and Environmental Technologies (CT)	
41	Educational Technologies and Applications (EA)	
34	Electronic Hardware, Robotics and Wireless Technologies (EW)	
39	Information Technologies (IT)	
/	Internet of Things (I)	
/	Semiconductors (S) and Photonic Devices and Materials (PH)	
42	Smart Health (SH)	

# Current awardees / Phase I

329


Number of companies with active awards

Phase I seed funding

\$224,567

Average \$ amount of funding awarded for each company

44



From 44 states including Washington DC and Puerto Rico

12,345

Total applications received June 2016 – Dec 2016

26

Advanced Manufacturing and Nanotechnology (MN)

# Current awardees / Phase II

395


Number of companies with active awards

Phase II seed funding

\$1,234,567

Average \$ amount of funding awarded for each company

42



From 44 states including Washington DC and Puerto Rico

29%

Some other factoid goes here and looks like this

26	Advanced Manufacturing and Nanotechnology (MN)	▼
5	Advanced Materials and Instrumentation (MI)	▼
42	Biological Technologies (BT)	▼
42	Biomedical Technologies (BM)	▼
16	Chemical and Environmental Technologies (CT)	▼
41	Educational Technologies and Applications (EA)	▼
34	Electronic Hardware, Robotics and Wireless Technologies (EW)	▼
39	Information Technologies (IT)	▼
/	Internet of Things (I)	▼
/	Semiconductors (S) and Photonic Devices and Materials (PH)	▼
42	Smart Health (SH)	▼

## Research Experiences with SBIR/STTR Grantees

Are you interested in research experiences/partnerships with NSF SBIR/STTR Phase II companies for students, teachers, CREST/RISE institutions, or community colleges? Please click [HERE](#).

# Grant management

Current awardees: This page is a launchpad for the Phase II application process in addition to managing your Phase I or II grant.

Current grantees and alumni, learn how you can [help spread the word about the NSF SBIR/STTR program](#).

## Phase I

### Information for current Phase I grantees

- [Phase I Grant General Conditions](#)
- CAAR Videos for Phase I Awardees (YouTube): [Financial Capability, Accounting, and Phase II Budgeting](#)
- [Phase I Reporting Requirements](#)
- [How to Apply for a Phase II Award](#)

## Phase II

### Information for current Phase II grantees

- [Phase II grant general conditions](#)
- [Supplemental Funding Opportunities](#)
- [Phase II reporting requirements](#)

## Award activities

### Information for both Phase I and Phase II grantees

- [Common Forms and Checklists](#)
- [Revising a Budget](#)
- [Time Extension \(no cost extension\)](#)
- [Changes at Your Organization](#)
- [Change of PI](#)