Total capital raised by UC Davis startups is over $862 Million*

Angel/Venture Capital $309 million
Other Funding* $538.5 million
National Institutes of Health $6.9 million
National Science Foundation $7.3 million
U.S. Department of Energy $1.3 million
TOTAL SBIR/STTR Funding $15.5 million

UC Davis startups have received a total of $15.5 million from SBIR/STTR funding of which $3.6 million is directly linked to Venture Catalyst SBIR workshops.

Approximately 80% of UC Davis startups are still active.

START™ Program | Data
START™ Program Participants by FY sorted by Industry

Biomedical & Life Sciences 4
Engineering & Tech 13
Agriculture & Animal Health 28

DRIVE™ Network | Startup Incubators
Distributed Research Incubation & Venture Engine

START Program has made over 43 connections between participants and mentors
MentorNet: 41 actively engaged mentors

Over two-thirds of UC Davis startups are in the Life Sciences.

Innovation Capital | Program Funding
UC Davis startups have received a total of $15.5 million from SBIR/STTR funding of which $3.6 million is directly linked to Venture Catalyst SBIR workshops.

National Science Foundation $73.3 million
National Institutes of Health $6.9 million
U.S. Department of Energy $1.3 million
TOTAL $15.5 million

Over $1 million in funding has been awarded through Venture Catalyst proof-of-concept grants

START™ Grants $896,767
DIAL™ Grants $56,547
START-Plus™ Grants $60,000
TOTAL $1,013,324

Since the formation of Venture Catalyst in FY 2012–13, UC Davis has launched a total of 63 startups.

Total # of startups = 92 (Since 2004)
Jobs created = 600+
Revenue generated = $17 million
**RESEARCH**

**Translational Impact — Licenses Executed per $10 Million of Research Funding**

UC Office of the President Data

**UC Davis** | **UC System**
---|---
2010 | 0.40 | 0.70
2011 | 0.40 | 0.50
2012 | 0.50 | 0.70
2013 | 0.50 | 0.80
2014 | 0.60 | 0.90
2015 | 0.60 | 0.90

---

**OFFICE OF RESEARCH**

UC Davis Technology Management & Corporate Relations

**START™ Program**

The Venture Catalyst START™ Suite of programs and services supports UC Davis entrepreneurs with the tools they need to fail and prove robust startups. The program guides founders in starting their companies, helps them create a well-structured organization, and ensures the company is prepared for success.

**STAIR™ Grant**

The Science Translational & Innovative Research (STAIR™) Grant Program helps UC Davis technology teams expand commercialization by funding translational research for a technology's success at scale. This needs developers to demonstrate commercial potential and proof of concept for technologies being developed at UC Davis.

**DIAL™ Grant**

The UC Data, Information, and Application Launch (DIAL™) Grant Program is a pilot funding program available in the 2020-21 fiscal year. Funded by the Office of Research under the State of California's AB-2664 legislative initiative and managed by UC Davis Venture Catalyst. The program objectives are similar to the STAIR™ Grant program, with a focus on furthering the development of software, algorithms, codes, or program prototypes with commercial potential.

---

**Corporate Relations**

**Office of Corporate Relations**

Emergence, innovation, and growth: keys to building commercial relationships with high-potential startups across adversely unfriendly and diverse ecosystems.

---

**MILLIONS**

**Corporate Research Funding**

UC Office of the President Data

---

**DRIVE™ Network | Startup Incubators**

The Distributed Research Incubation & Venture Engine (DRIVE) Network provides access to a network of thematically oriented startup incubators to help new companies emerge and take root in the region.

---

**UC Davis Office of Corporate Relations**

UC System:

- **Collaborative Space**: Sacramento, CA
- **Flexspace**: Sacramento, CA
- **Design and Engineering**: Sacramento, CA
- **Innovation and Acceleration Space**: Sacramento, CA
- **TechSpace**: Sacramento, CA

---

**UC Davis Technology Management & Corporate Relations**

UC System:

- **Collaborative Space**: Sacramento, CA
- **Flexspace**: Sacramento, CA
- **Design and Engineering**: Sacramento, CA
- **Innovation and Acceleration Space**: Sacramento, CA
- **TechSpace**: Sacramento, CA

---

**TCMR**

UC Davis Technology Management & Corporate Relations

The TCMR division of the UC Davis Office of Research helps bridge the gap between university research and direct societal impact.

---

**TMCR**

UC Davis Technology Management & Corporate Relations

The TCMR division of the UC Davis Office of Research helps bridge the gap between university research and direct societal impact.

---

**INNOVATION & ACCES**

Research university collaborative projects and program investments in technologies and intellectual property

---

**VC-START**

Commercialization of university research through new ventures

---

**VC-STAR**

Develops, fosters and manages long-term strategic relationships with industry partners across university and industry units and disciplines

---

**VC-ILE**

Fosters and manages emerging and early stage companies

---

**VC-CAT**

Business and intellectual property management

---

**VC-CR**

Corporate relations and development services

---

**UC Davis Office of Corporate Relations**

Emergence, innovation, and growth: keys to building commercial relationships with high-potential startups across adversely unfriendly and diverse ecosystems.