

Tobias Stapleton
tstapleton@umassd.edu
508-910-9807
www.umassd.edu/innovate





- Overview of the CIE
- Experience withMarine Technology
- Seaport EconomicCouncil
- Q&A











The UMass Dartmouth
Center for Innovation and
Entrepreneurship (CIE) is a
business incubator for
technology-driven
companies to build their
exciting ideas.







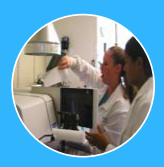
CIE Operations



Anchor Tenant



Incubator 20+ TVCs



Laboratories
Faculty &
Industry
Collaboration



Conference Center



CIE Resources

Startup

- Incubator Space, physical and virtual
- Machine Shop and Prototype development
- Environmental Chem and LifeScience Labs

Expertise

- Access to professional lab managers, machinists, world-class faculty, and students
- Customized Programming
- Training
- Research





CIE Successes

- Economic Impact
 - 45 Companies Incubated
 - Over 225 Jobs Created
 - ☐ \$200 Million in Revenue
 - Over 400 student interns
 - Millions in grant funding
 - Dozens of local companies supported through labs, faculty, and students



Tech Venture Center

21 Companies representing

- Marine Technology
- ☐ Clean Energy & Tech
- ☐ Biotechnology
- ☐ Drone Systems
- ☐ Software





Marine Tech Experience

- ☐ Tech Venture Center
 - ☐ 6 Marine Tech Graduates
 - ☐ All in Massachusetts
 - \$15 Million Annual Sales
 Revenue
 - ☐ Total employment of over 160
 - 6 Marine TechnologyCompanies Incubating



Marine Tech Startups



- Ocean Server*
- ☐ Trackserver*
- Boston Engineering*
- Aquabotix
- ☐ Seavision*
- Btech
- ☐ Resolute Marine
- Power Docks*
- Response Technologies*
- Ocean Renewable Power Company









Marine Tech Experience



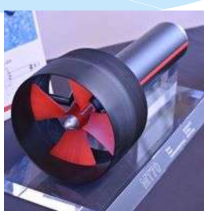
- Maritime Innovations Conference
- ☐ 3 Seaport Economic Council Grants
- Expertise "Triangle"
 - ☐ UMass Dartmouth
 - **□** NUWC
 - **□** WHOI
- ☐ CIE and COVE MOU
- 3 Seaport Economic Council Grants

Seaport Economic Council

- SEC Proposal
 - Prototype Development
 - ☐ Technology Commercialization
 - Faculty and StudentCommercialization
 - ☐ Network
- Deliverables:
 - # of Startups
 - Jobs
 - ☐ Financial
 - Patent Activity

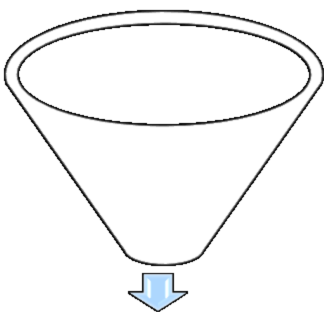








Leverage Regional Assets



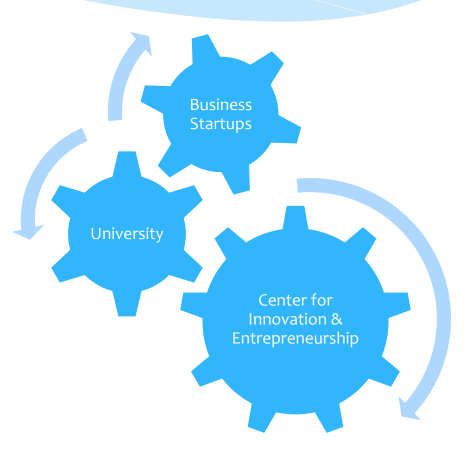
More Marine Tech Startups & Strengthening of Existing Companies

Developing the Region & Beyond

Project Mission

□ To transform and strengthen the region's Marine Technology economy by creating the support structure for technology startups, existing businesses, and entrepreneurs









www.umassd.edu/innovate