



# Research and Innovation

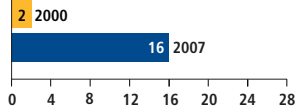
To transform our campus, region, and Commonwealth

Engaged,  
Embedded,  
Evolving

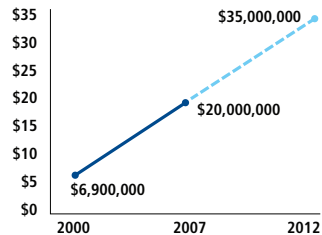
## An evolving campus

	2000	2007	2012
Ph.D. programs	1	6	9
Incubator companies	0	17	20

## Invention disclosures



## Sponsored research in millions



## Selected 2000-2007 accomplishments

New research building with BL3 lab and National Botulinum Center opened.

Established a Tech Venture Center to incubate new high-tech companies for the region.

Created the Kaput Center for Research and Innovation in Mathematics Education and won multi-million dollar federal grant awards.

Strengthened and expanded campus grants administration.

Established partnerships in marine science to focus on fisheries.

## Selected 2008-2012 initiatives

Lead the development of sustainable marine and renewable energy resources.

Open Fall River Bio-Manufacturing Center in partnership with industry.

Expand SMAST in New Bedford.

Renovate laboratories and art studios.

Create Graduate Student Association to support scholarship.

Create and promote undergraduate research opportunities.

Increase breadth and depth of scholarship across the sciences and humanities.

For the complete strategic plan, including objectives, strategies, and outcomes, visit [www.umassd.edu/strategicplan](http://www.umassd.edu/strategicplan)