

USM Overview Hearing

February 2013



Priorities

- Affordability (leading to Access)
- Productivity (leading to Completion)
- Innovation & MPower

(leading to Job Creation and Economic Development)



During Financial Crisis (2008-2013) Affordability Improves

Tuition & Fee increases were lowest in the nation

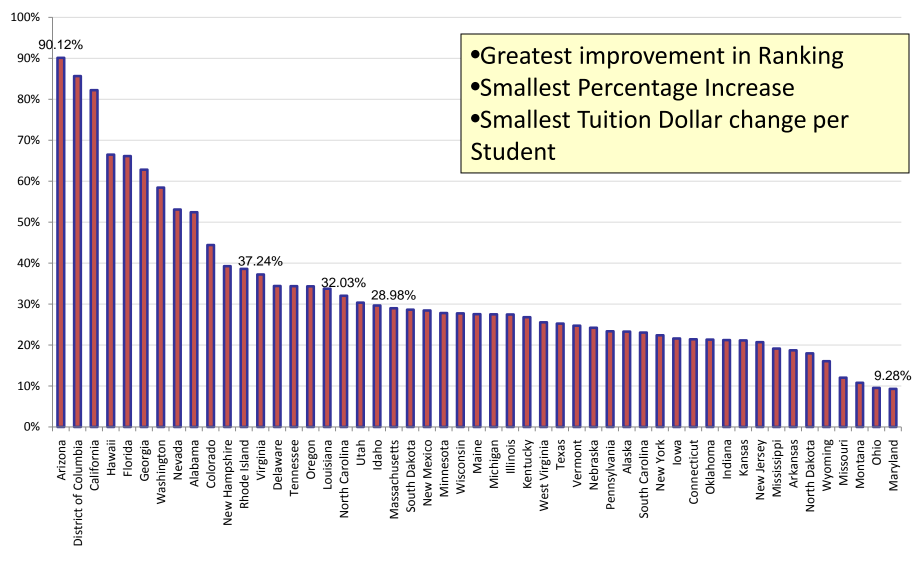
Increased Undergraduate Institutional Aid

- +\$26.5M cumulative spending increases in all categories
- But student need still exceeds available funding

More Maryland Community College Students

• 44% enter as juniors—up from 39%

Maryland Leads Nation In Holding Down College Costs



TUITION & FEES INCREASES 2008 to 2012



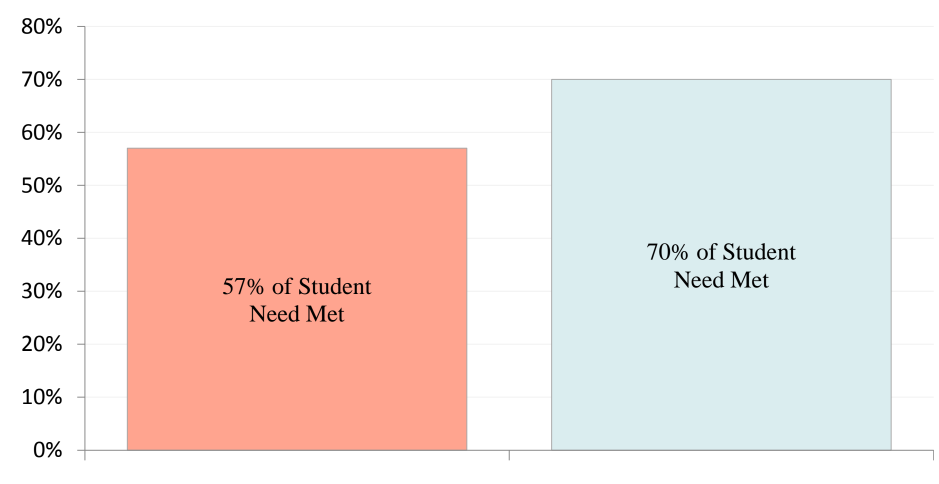
Leading the Nation In Holding Down College Costs

From 2008-2012, Maryland had:

- The Greatest Improvement in Tuition Rank in the U.S. (Dropping 13 places)
- Smallest Percentage Increase (rising 9.3%)
- Smallest Total Dollar increase change per Student rising \$942 vs Competitor States \$2,700

Increased Undergraduate Institutional Aid 26%

Yet Fell Behind USM Peers for % of Student Financial Need Met

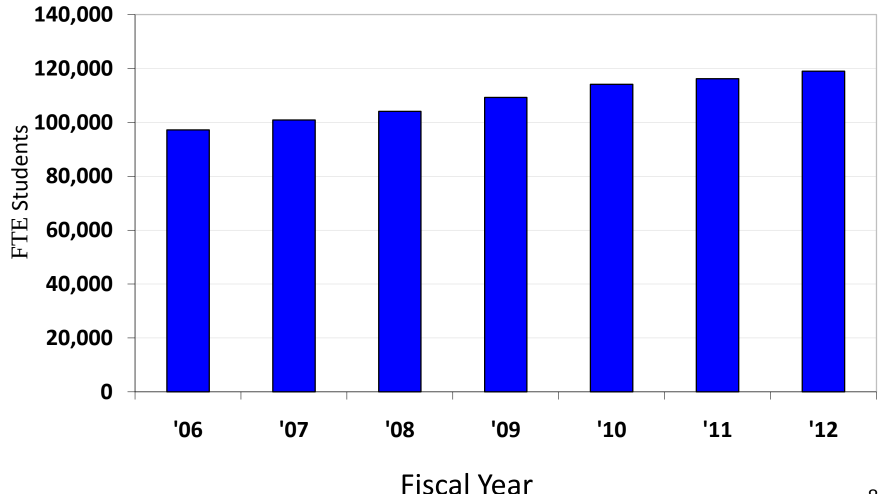




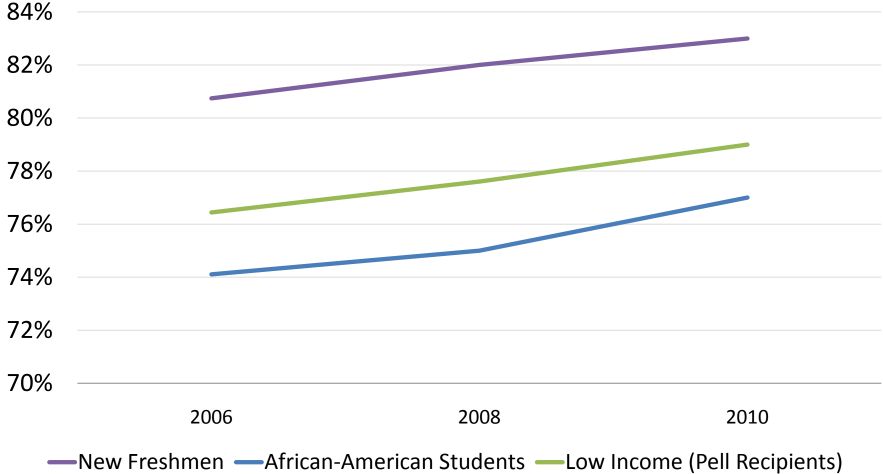
During Financial Crisis (2008-2013) Productivity Improves

- USM FTE enrollments increase
- Time-to-degree at lowest point
- More bachelor degrees are awarded
- STEM enrollment and degrees increased
- USM's 2014 Funding Guideline Rank only 76%

Meeting the Demand for Higher Education: We Have 22,000 More Students Enrolled

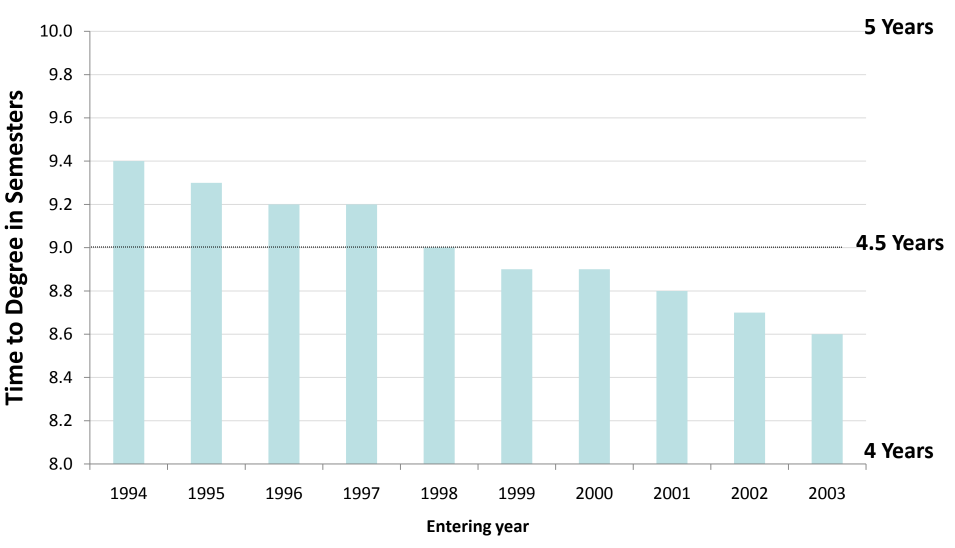


Student Achievement Gaps Are Narrowing Retention Rates for Minority and Low Income Students are Improving

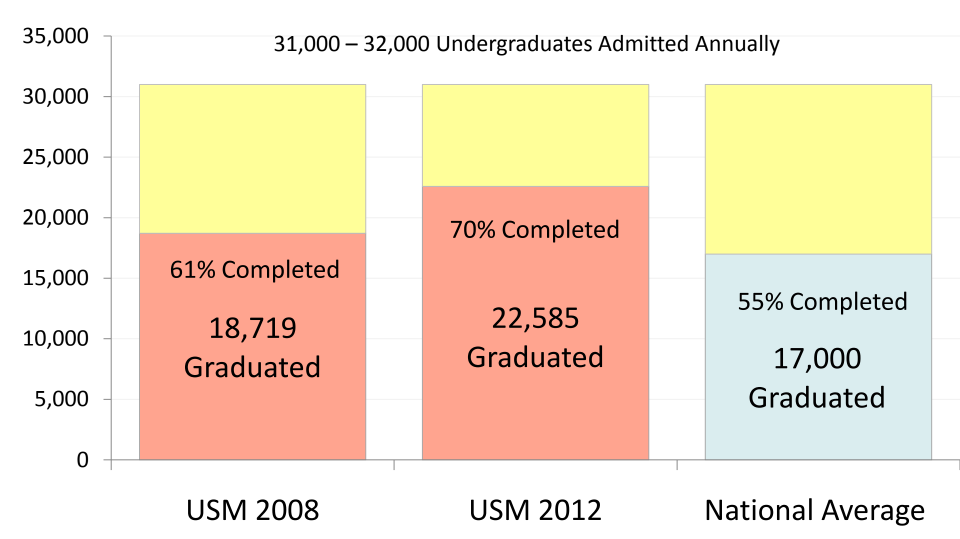


Faster Graduation Saves Dollars:

Our Students Are Completing More Quickly Than Ever



Improving Productivity: Same Numbers Enter; 4,000 more Graduate

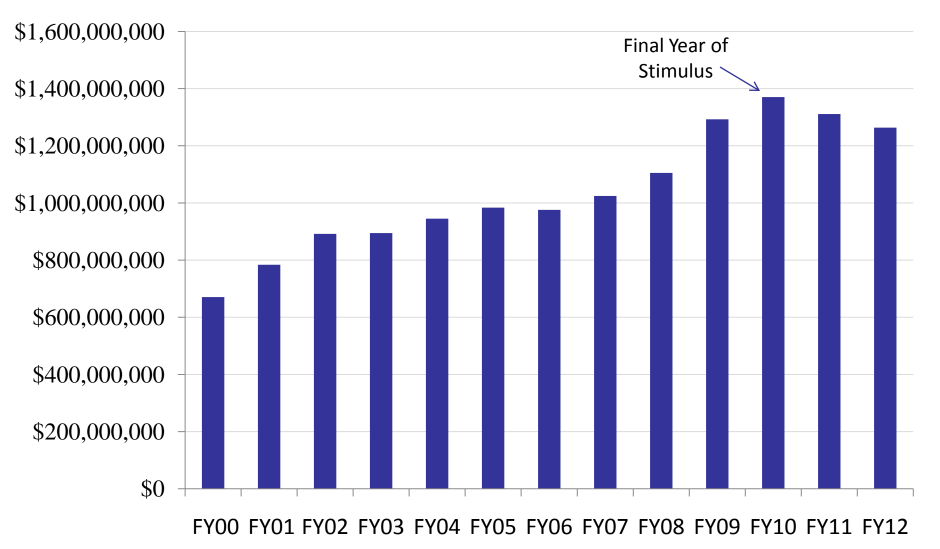




During Financial Crisis (2008-2013) Innovation Expands

- Research Dollars remain strong
- Company Creation exceeding targets
- Instructional innovation improving quality and lowering cost

Creating Innovation and Bringing Dollars to MD: Research Success Remains Strong





Innovation Creates Jobs:

USM is turning Academic Innovation into Maryland Companies and Jobs

- 51 Companies were created in FY 2012
 - Annual target = 33 companies
- FY 2013 companies from institutional technology transfer in 6 months already matches the total for FY 2012
- In FY 11, USM generated \$3.7 billion in "out of state" economic activity through federal R&D, non-resident students, and out-of-state visitors to USM institutions
 - Supporting an estimated 30,098 "in state" jobs



Innovation in Teaching:

Using Technology To Lower Instructional Costs

- Course Redesign Initiative (CRI) includes in planning or operational phases more than 50 courses across the USM
- Over 12,000 students enrolled in CRI courses
- Supporting Course Re-Design at Maryland Community Colleges and selected 4-year Institutions
- Quality improved in Student Learning Outcomes
- Greater student and faculty satisfaction



Investments in USM Pay Off: FY2014 Initiatives

- Our Commitment
 - Targeted and Outcome Based Initiatives
 - Alignment with the Priorities of Maryland
- Major Investments
 - STEM Enrollment Initiative
 - MPowering the State
 - Academic Transformation and College Completion