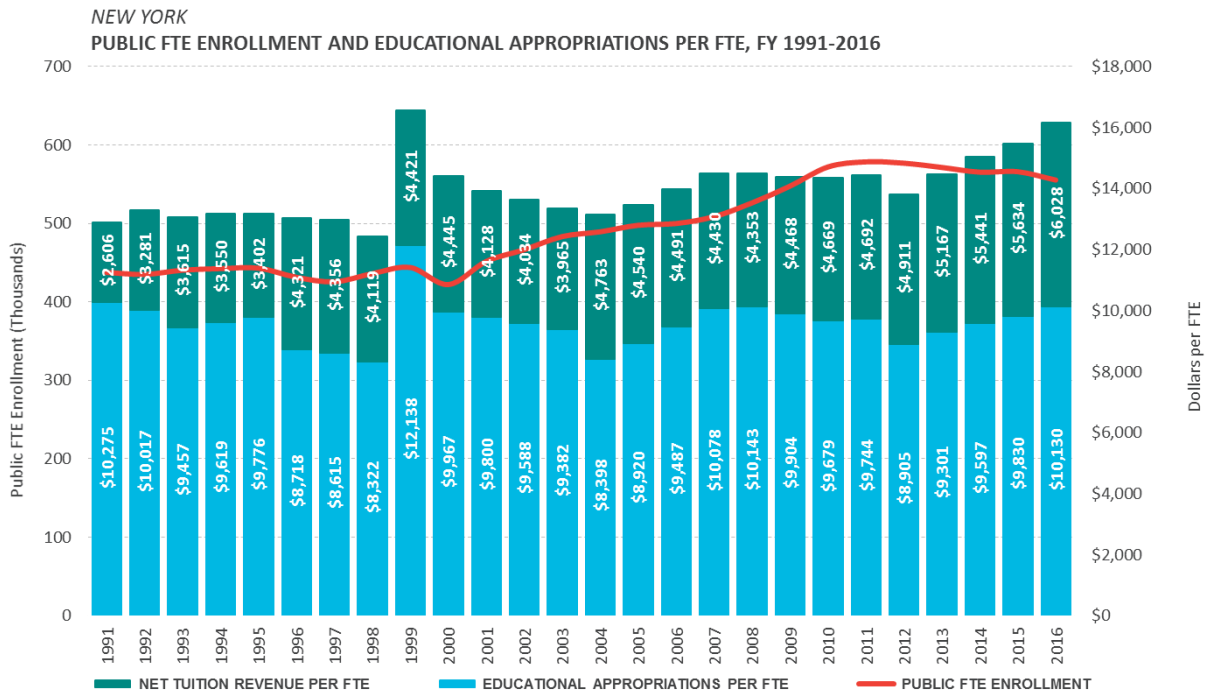


Individual State Reports

New York Impact of Declining Revenues on Higher Education From 1991-2016

State Appropriations and Tuition

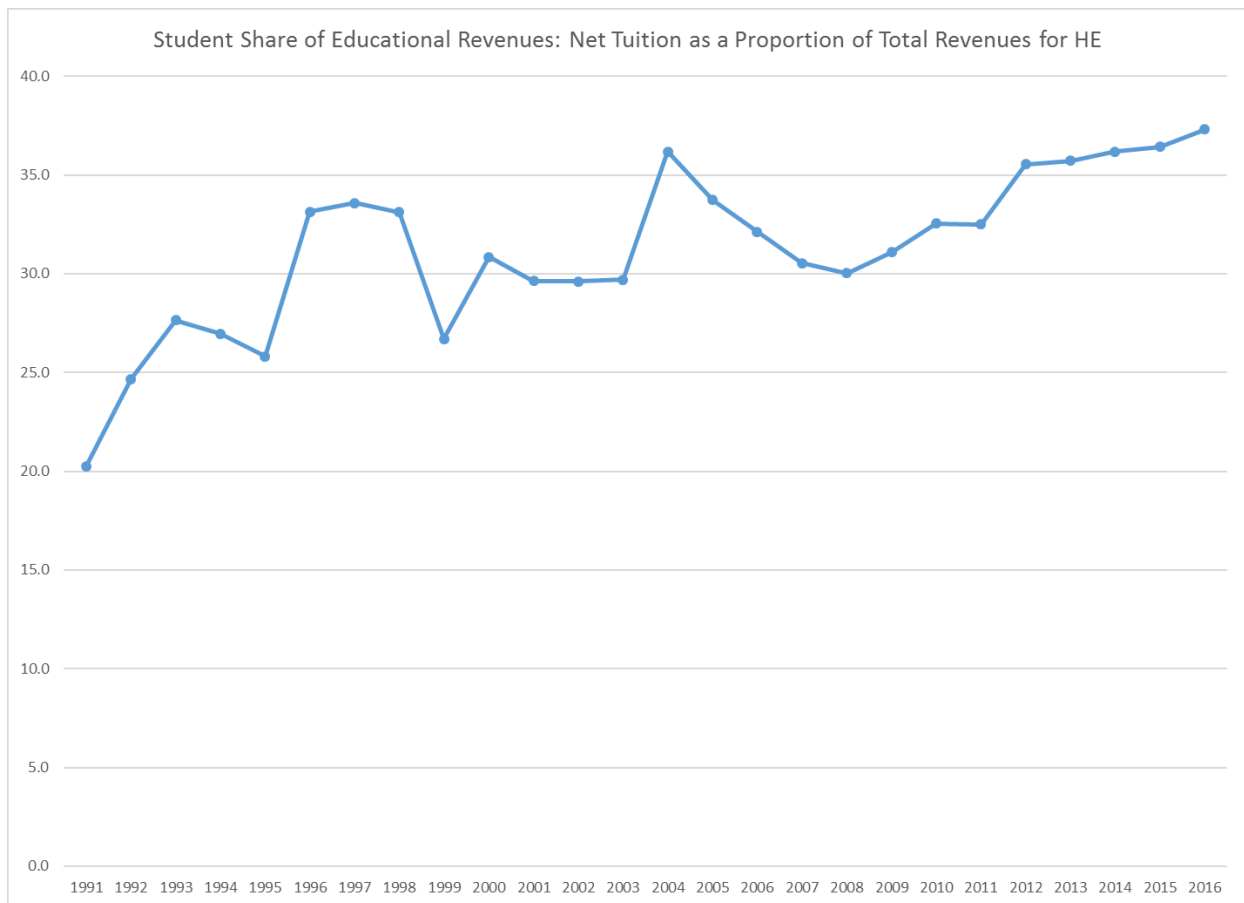


NOTES: Data adjusted for inflation using the Higher Education Cost Adjustment (HECA). Full-time equivalent (FTE) enrollment equates student credit hours to full-time, academic year students, but excludes medical students. Educational appropriations are a measure of state and local support available for public higher education operating expenses including ARRA funds, and exclude appropriations for independent institutions, financial aid for students attending independent institutions, research, hospitals, and medical education. Net tuition revenue is calculated by taking the gross amount of tuition and fees, less state and institutional financial aid, tuition waivers or discounts, and medical student tuition and fees. Net tuition revenue used for capital debt service is included in the net tuition revenue figures above.

SOURCE: State Higher Education Executive Officers

	1991	2008	2016
Percent of State Appropriations	79.8	70.0	62.7
Percent of Tuition	20.2	30.0	37.3

In 2016, New York's cost of higher education per FTE had risen since 1991 to its near high of \$16,000. Although New York originally covered almost 80% of costs in 1991, it only covered 62.7% of cost in 2015. The overall change is minimal (\$10,275 in 1991 compared to \$10,130 in 2016), but the change in the percentage is substantial, over 17 percentage points). This means that more and more of the burden for education is being transferred to students, which results in potentially higher student loans.



Cost-Saving Measures Employed by New York

Cost-Saving Step	
Raise Tuition	Yes
Lay off Staff	Yes
Lay off Faculty	Yes
Course Cuts	Yes
Cut Programs (academic)	Yes
Cut Programs (student)	No
Hiring Freeze	No
Pay Freezes	No

Cost-Saving Step	
Out-of-state Tuition Increase	No
Other Cuts	Yes
Closings	No
Consolidation	No
Cuts to Sports	No
Performance-based Budgeting	No
Restrict Tuition Increase	Yes
Increase Cost-Efficiency	Yes