Arizona State University

Strategic Enterprise Plan:

2018 Update & Operational and Financial Review

Arizona Board of Regents February 9, 2018



The ASU **Enterprise Plan** is one which has **transformed an institution** that is critical to the **success of the region and the State**.

The Enterprise Plan will continue to drive ASU's capability to improve its performance and meet its metric targets.



Underperforming Public Agency Model

High State Investment

\$8,755* per FTE student

No Budget for Improvement

\$238 million

Inadequate Student Outcomes

13.8% four-year graduation rate



Underperforming Public Agency Model

Low Price and Low Aid

\$2,577* resident undergraduate tuition and fees

undergraduates received Pell Grants

Small Contribution to Knowledge Generation

\$28 million

in annual research expenditures

Low Freshman Diversity

84.9% White

9.9% underrepresented minority



Performing Public Agency Model

High State Investment

\$9,230* per FTE student

Budget for Growth and Quality

\$750 million

Improving Student Outcomes

28.4% four-year graduation rate



Performing Public Agency Model

Medium Price and Medium Aid

\$3,527* resident undergraduate tuition and fees

22% undergraduates received Pell Grants

Medium Freshman Class Diversity

71.2% White17.2% underrepresented minority

Growing Contribution to Knowledge Generation

\$123 million

in annual research expenditures



Established Public Enterprise Model

Low State Investment

\$3,141 per FTE student

Budget for Consistent Growth and Quality

\$3.1 billion

High Student Outcomes

51.6% four-year graduation rate 70.7% for A-students and 46.0% for B-students



Established Public Enterprise Model

Medium Price and High Aid

\$10,792 resident undergraduate tuition and fees

34.2% undergraduates received Pell Grants

High Freshman Class Diversity

50% White

35.2% underrepresented minority

Large Contribution to Knowledge Generation

\$545 million

in annual research expenditures



ASU Charter

ASU is a comprehensive public research university, measured not by whom it excludes, but by whom it includes and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural, and overall health of the communities it serves.



Responsibility and The Public Trust

The charter is a promise to the citizens of Arizona.

ASU has a responsibility to fulfill the requirements of the Arizona Constitution to provide public education.

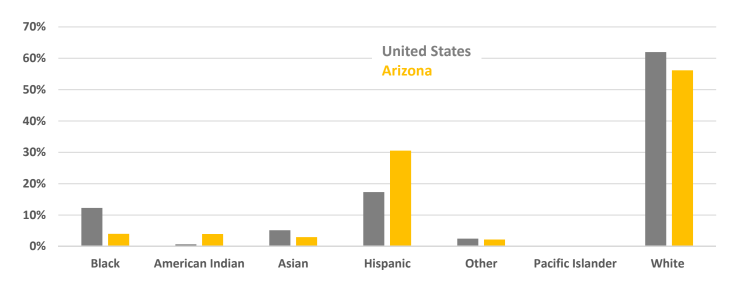
The responsibility is not one that is conditional upon the actions of the legislature; it is ASU's responsibility to find the means to fulfill its charter while seeking appropriate and fair public investment in the costs of education for Arizona resident students.



Arizona's changing demographics drive ASU's planning

The current age demographics make it clear that there will soon be no majority race in the traditional college-age population. Arizona is further along with this trend than the country as a whole.

US and Arizona Population by Race/Ethnicity, 2016

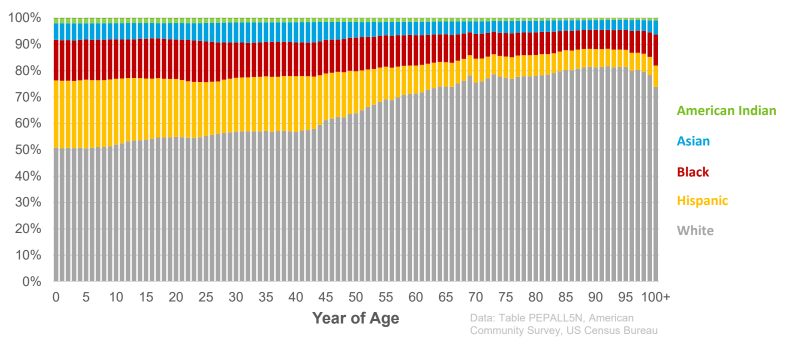


Source: Table B03002, American Community Survey, US Census Bureau



Arizona's changing demographics drive ASU's planning

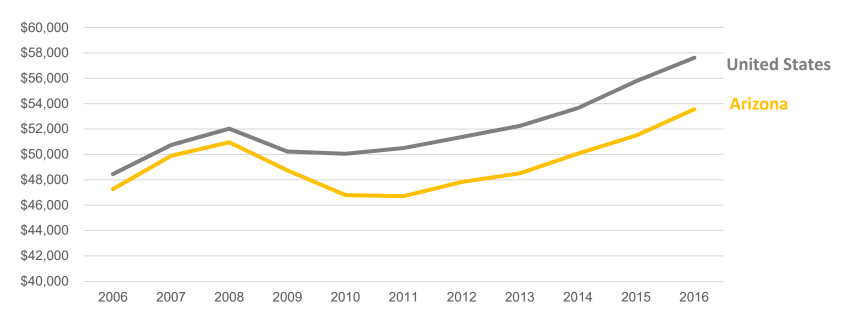
US Population by Race/Ethnicity, 2016





United States and Arizona Median Household Income 2005-2016

Arizona household income began lagging behind that of the country as a whole during the recession and has not recovered. Because the access mission remains paramount, financial aid becomes even more critical and this places an extra burden on ASU's finances.

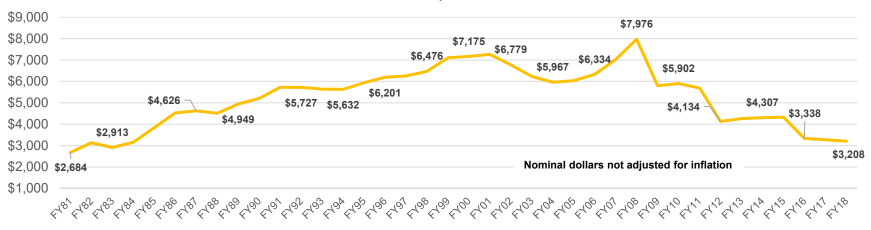


Source: Table S1901, American Community Survey, US Census Bureau. Nominal data.



ASU is addressing these challenges with state investment well below the levels of the 1980's

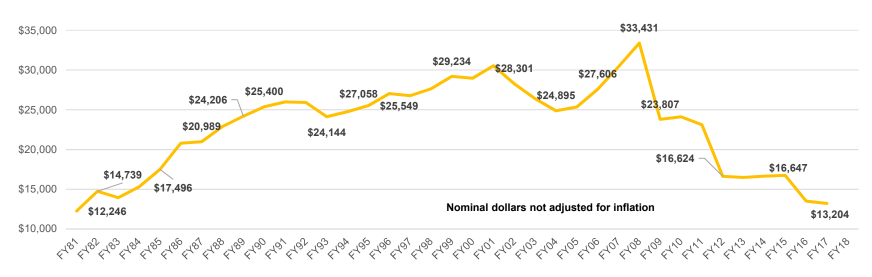
State Investment per FTE Student





ASU is addressing these challenges with state investment well below the levels of the 1980's

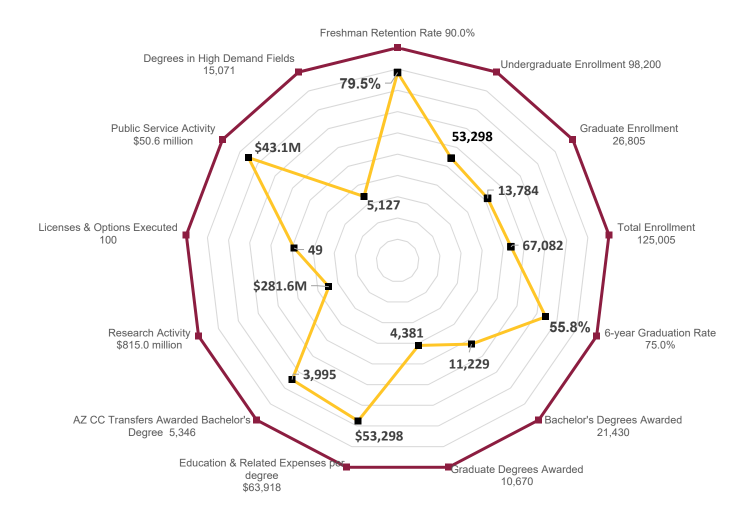
State Investment per Degree Awarded





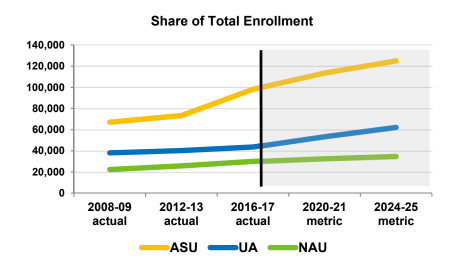
2008 Performance

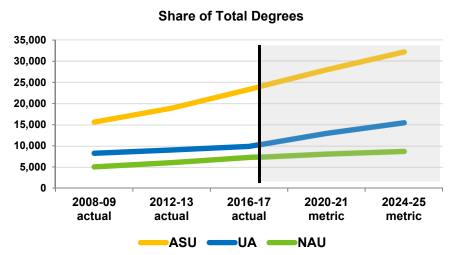
ASU's performance at the time that the metrics were established was already improving, but needed to be enhanced rapidly to achieve its targets.

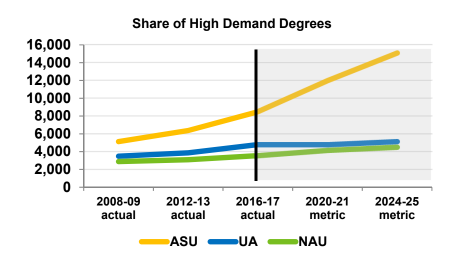


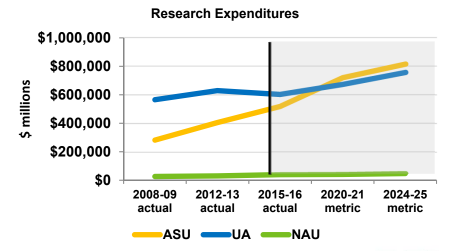


The 2025 metrics require ASU to increase its proportional share of performance



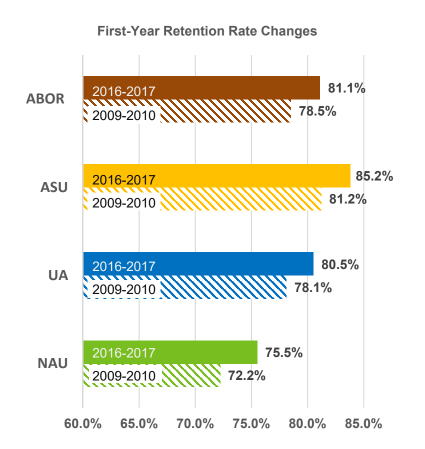


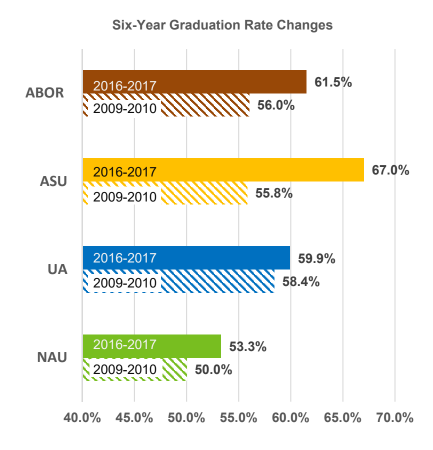






Arizona Public Universities Freshman Cohorts 2009-10 vs. 2016-17

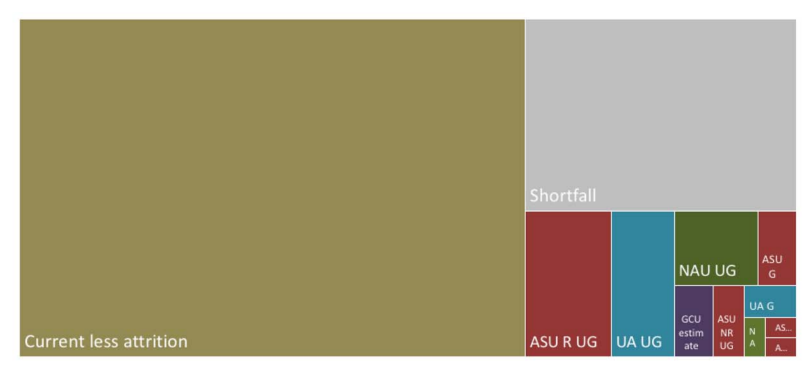






Achieve60AZ Degree Attainment Challenges

ABOR metrics will result in 400,000 new degrees by 2025 but there may still be a 200,000 degree shortfall

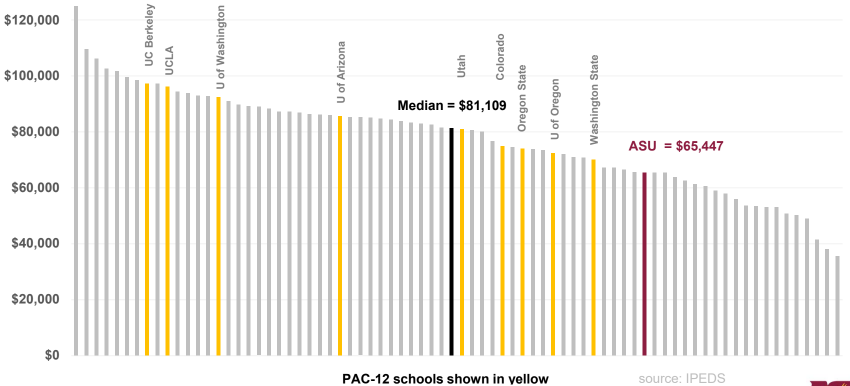


2016 actual = 996,375 adults aged 20-65 with four-year degrees 2025 goal = 1,300,000? (there are many ways to calculate the goal)

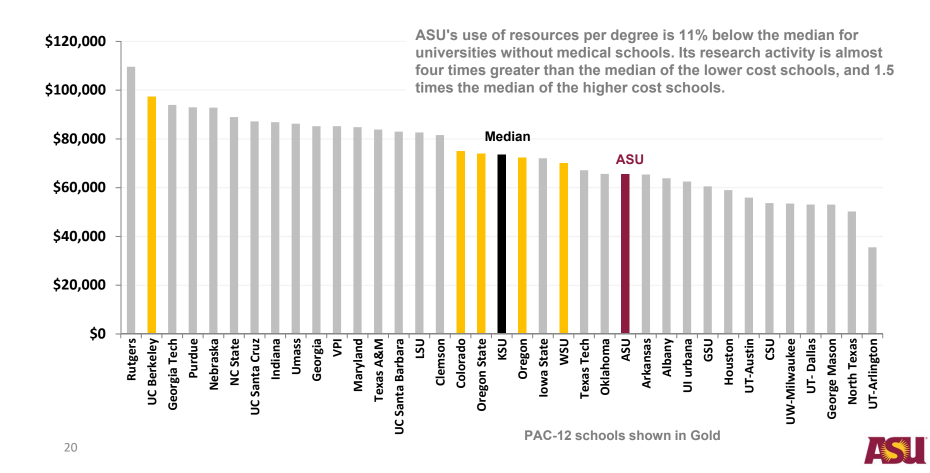


Tuition and State Appropriation per Degree Awarded in FY2016 Public Very High Research Universities

ASU's uses 19.5% fewer resources per degree awarded than the national median. At current levels of degree production, the difference in costs (\$343M) is \$50M more than the FY16 state appropriation.



Tuition, Fees, and State Appropriations per Degree Awarded Very High Research Public Universities without Medical Schools IPEDS FY2016

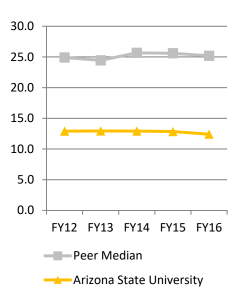


FTE Employees Per 100 FTE Students

(Excludes Medical School Employees)

Through a combination of cost discipline and strategic use of partnerships to control costs, ASU has consistently operated with about half the staff per student as its peers.

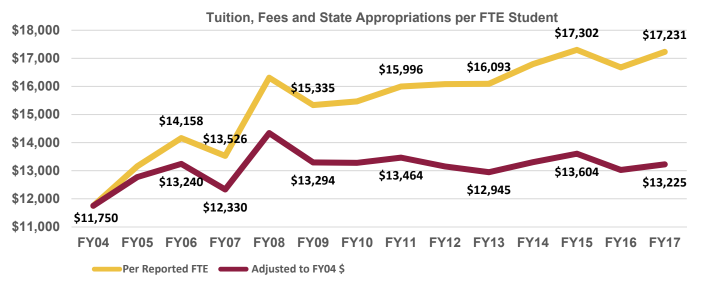
	FY12	FY13	FY14	FY15	FY16
Arizona State University	12.91	12.93	12.92	12.85	12.42
Florida State University	15.33	15.81	16.10	16.05	16.14
Indiana University-Bloomington	20.11	20.53	20.07	20.77	20.35
Michigan State University	22.75	21.47	21.29	21.59	21.92
Ohio State University-Main Campus	24.34	22.97	23.02	22.92	22.70
Pennsylvania State University-Main Campus	28.58	28.79	28.75	29.04	29.61
Rutgers University-New Brunswick	23.01	23.90	25.67	24.98	24.72
The University of Texas at Austin	28.77	32.77	26.00	26.70	27.38
University of California-Los Angeles	27.35	26.67	28.43	26.37	26.94
University of Connecticut	26.92	28.08	28.32	27.59	27.19
University of Illinois at Urbana-Champaign	24.25	24.44	25.14	25.23	25.18
University of Iowa	23.22	23.32	23.50	24.08	24.22
University of Maryland-College Park	24.91	25.75	26.00	27.37	25.47
University of Minnesota-Twin Cities	29.62	30.30	30.85	31.24	31.56
University of Washington-Seattle Campus	25.60	24.44	25.29	25.60	21.70
University of Wisconsin-Madison	26.42	26.85	26.91	27.59	27.48
Peer Median	24.91	24.44	25.67	25.60	25.18

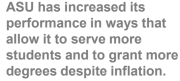




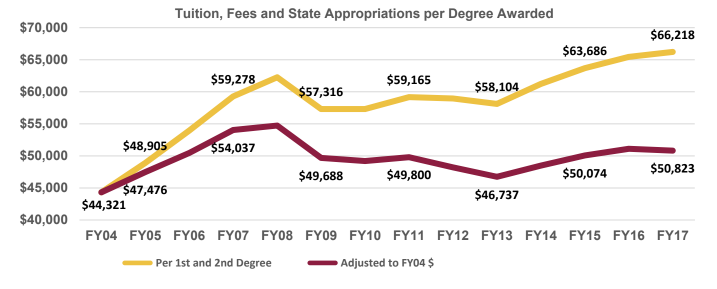
Resources





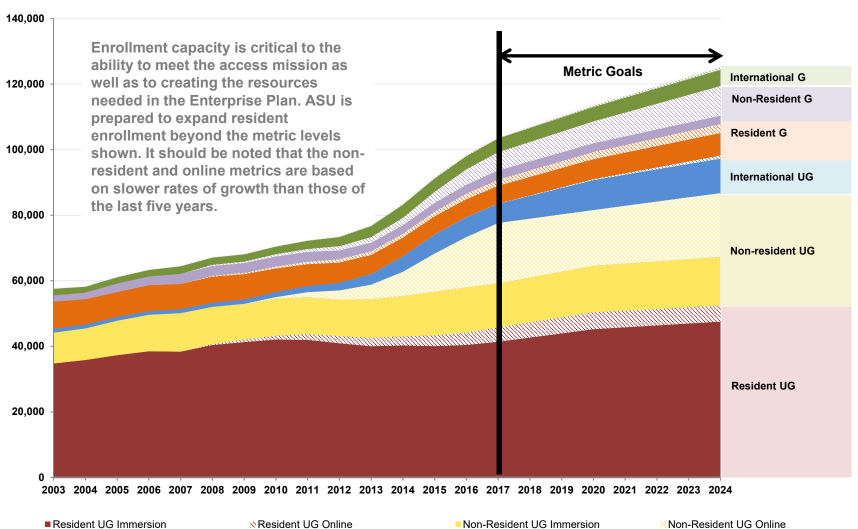


Given that the state investment component of the available resources is less than half of the FY04 level, the cost effectiveness improvements have moderated the rate of tuition increase.





Tuition revenue from sources other than residents drives the enterprise resource strategy







[■] International UG Immersion

National UG Online №

[■] Resident G Immersion

Nesident G Online

[■] Non-resident G Immersion

Non-resident G Online

[■]International G Immersion

interntional G Online №

ASU's online and digital programs support the mission in many ways

ASU Online programs generate over \$200 million in gross revenue which supports faculty hiring that benefits both immersion and online students.

EdPlus has developed a range of student support technologies that are used in different ways to support all students.

Online courses are offered to immersion and to online students, and enhances student outcomes and time to degree.

Adaptive courseware developments benefit all students.

ASU is recognized as a leader in online education, innovation, and applications of technology to improve educational outcomes.







In the enterprise model, ASU seeks resources from a wide range of activities related to the mission

Partnerships with municipalities, private sector housing developers, and commercial firms supporting research.

Philanthropy - Campaign ASU 2020 seeks >\$1.5 billion in new support, and also is the basis for building an organization capable of more philanthropic support after the campaign ends.

Compatible development of university-owned land to support athletic facilities and to relieve pressure on tuition rates.

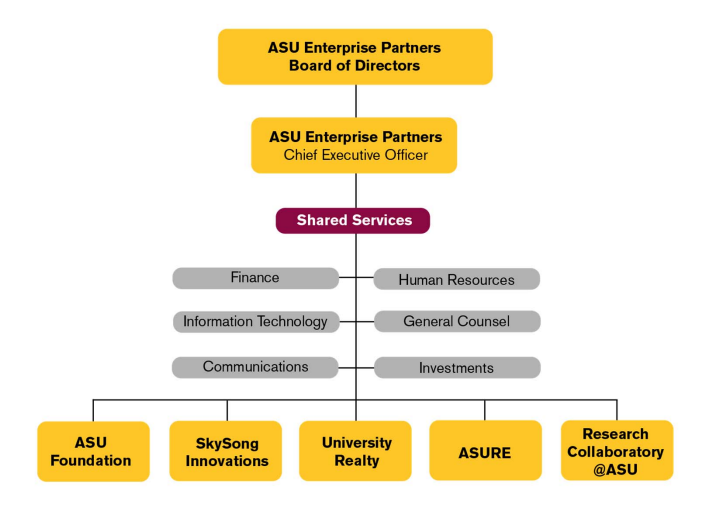
Development also enhances ASU's environs and will increase student opportunities for internships and post-graduation employment.





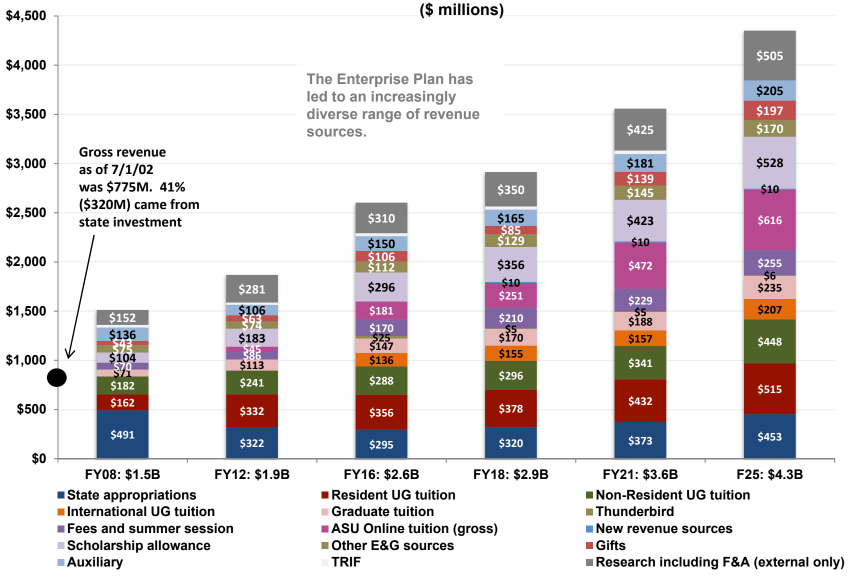


In the enterprise model, ASU seeks resources from a wide range of activities related to the mission





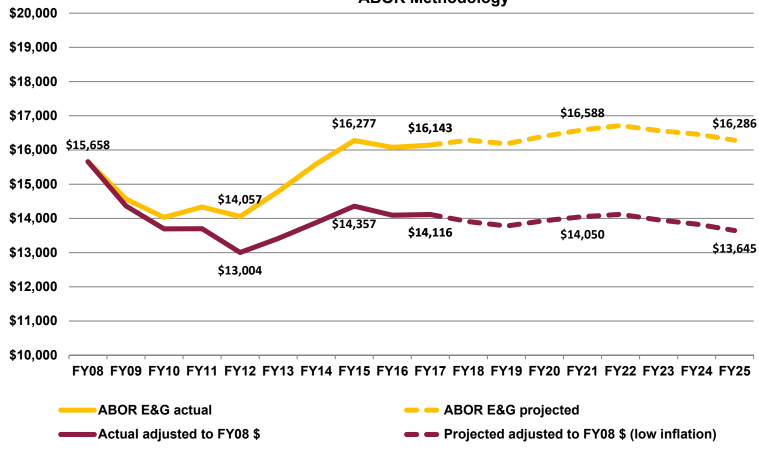
ASU University Gross Revenue Sources: All Funds





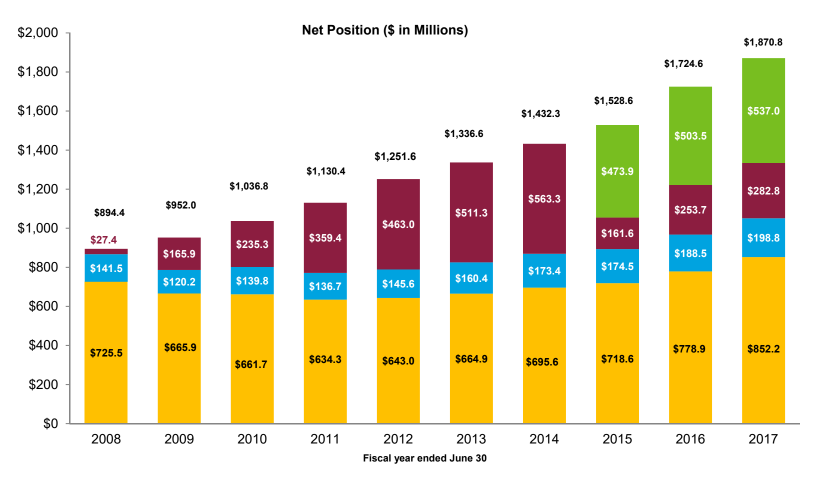
Cost discipline, application of technology, and economies of scale are projected to maintain current cost levels





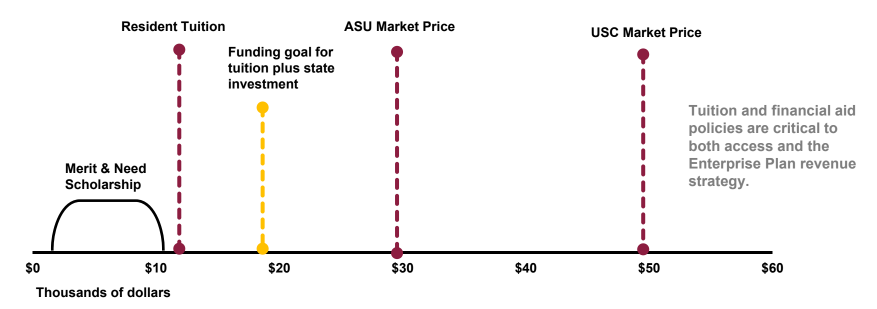


ASU's financial strength led to a bond rating upgrade in 2017





Market Price Model



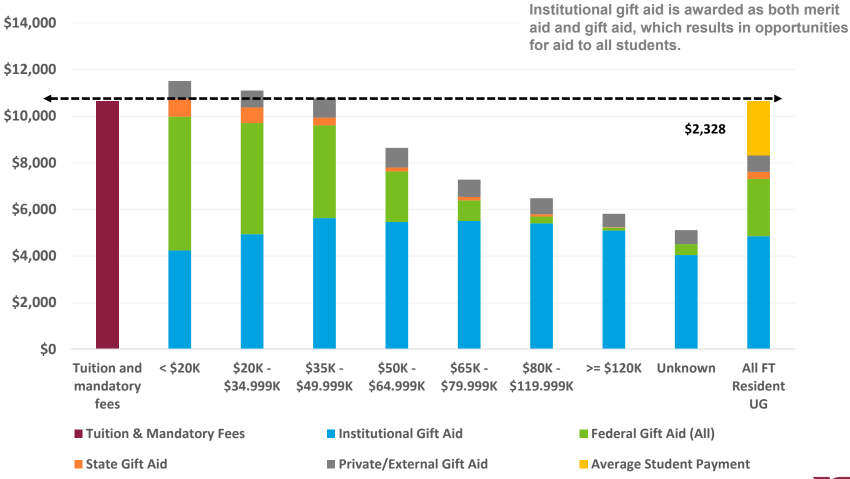
The market (measured by non-resident and international student demand) values an ASU education at \$30,000 per year.

Residents receive excellent value at \$10,000 less substantial financial aid.

Building the brand quality and recognition will allow further revenue opportunities in the non-resident markets.

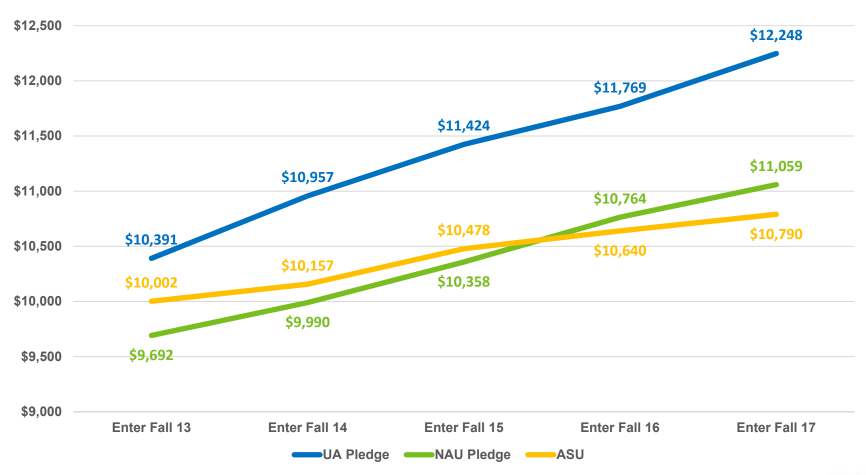


Arizona Resident Undergraduates in 2016-17 Average Gift Aid Awards by Family Income



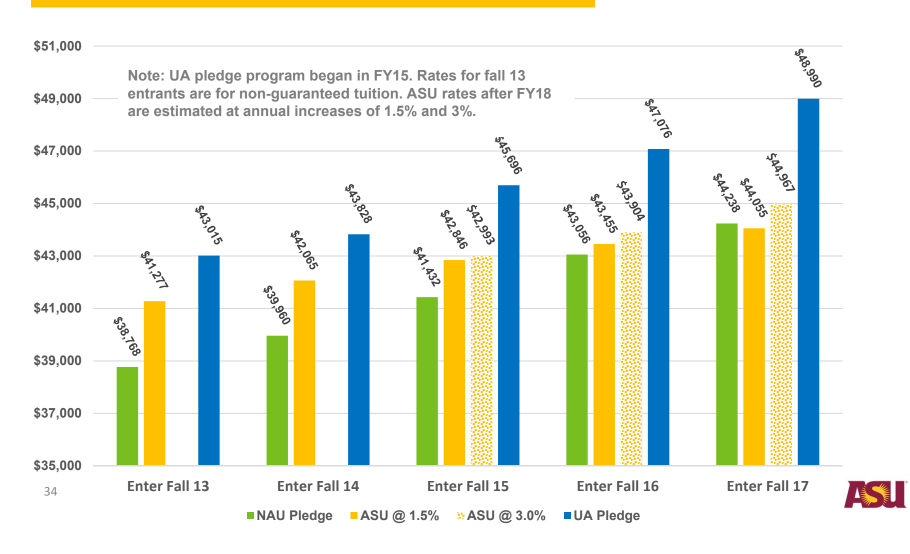


Tuition, Surcharge, and Mandatory Fees: New Resident Freshmen Actual FY2014 to FY2018

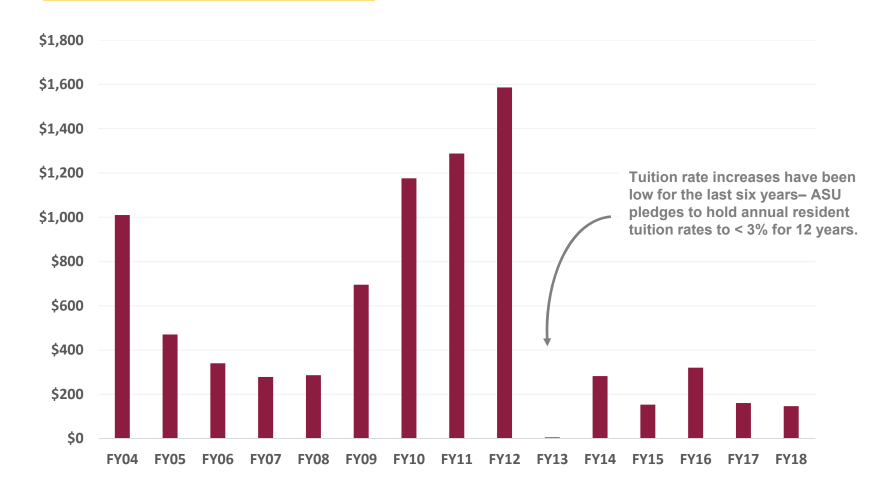




Tuition, Surcharge, and Mandatory Fees: Four-Year Total Students Entering as Resident Freshmen Actual FY2014 to FY2018

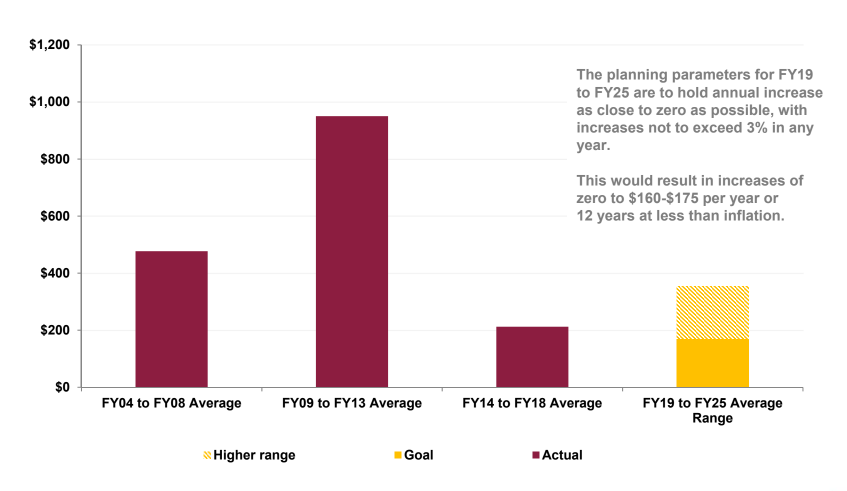


Annual Resident UG Tuition and Fee Increases Actual FY04 to FY18



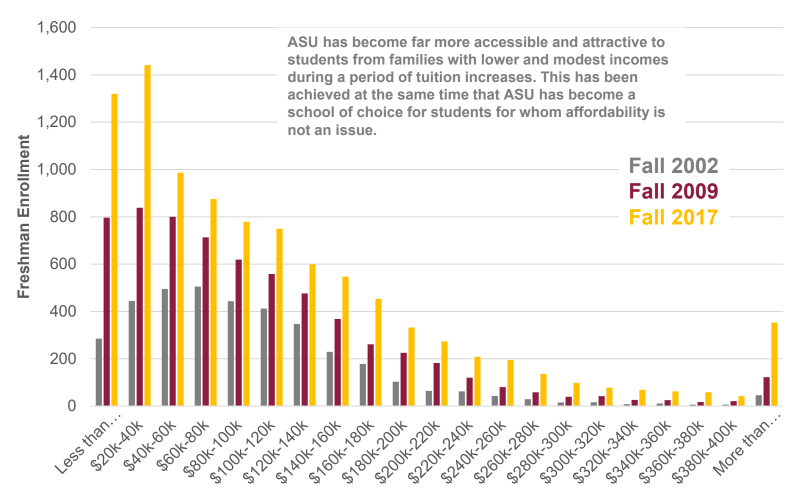


Average Annual Resident UG Tuition and Fee Increases Actual FY04 to FY18 Planning Range FY19 to FY25



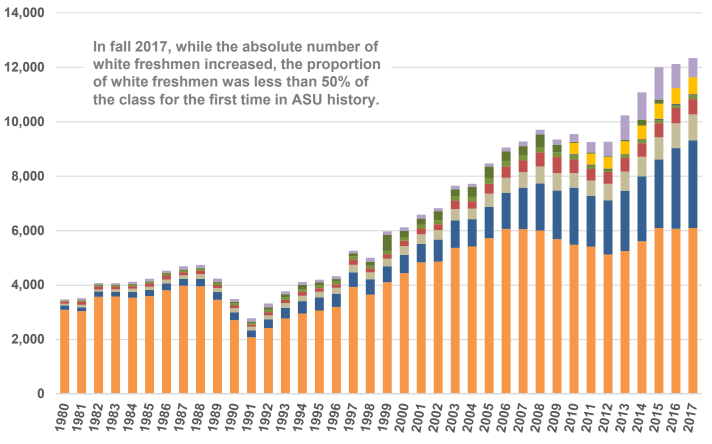


ASU First-Time Full-Time Freshmen Enrollment by Adjusted Family Income





First-Time Freshmen Enrollment, Fall 1980-Fall 2017



International

Two or More

Unknown

American Indian

Black

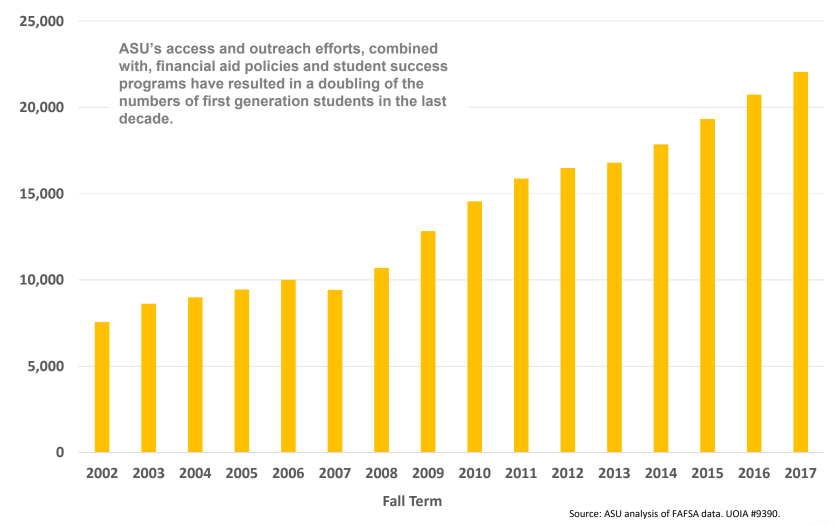
Asian

Hispanic

White

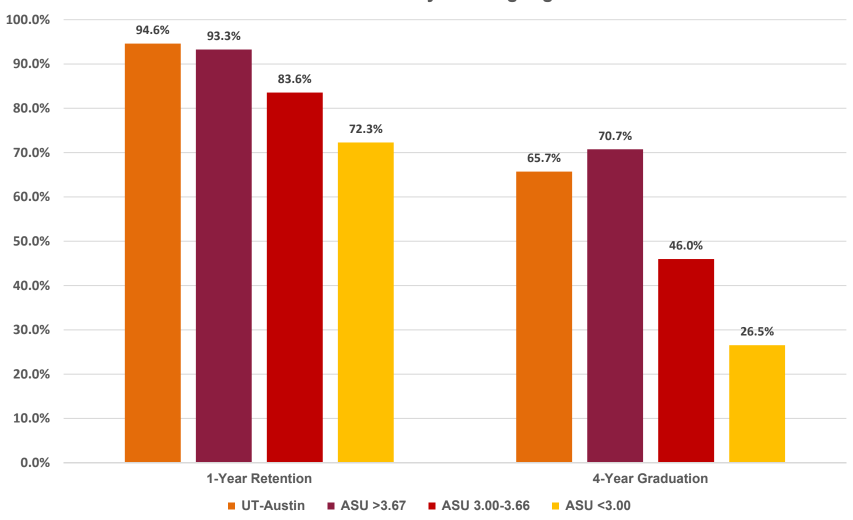


First-Generation Undergraduates at ASU





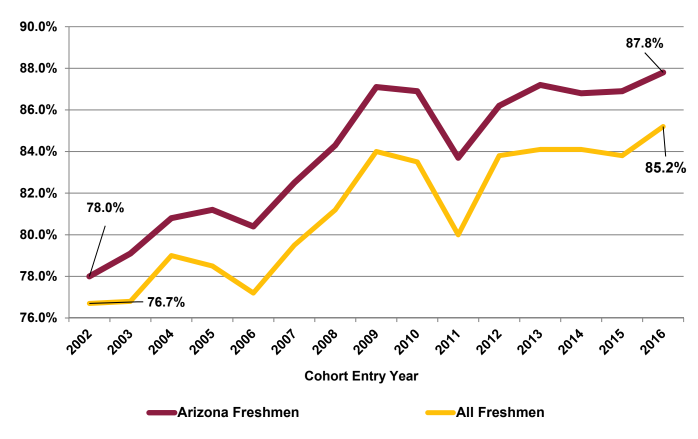
Freshmen Entering in Fall 2013
Retention and Graduation by Entering High School GPA





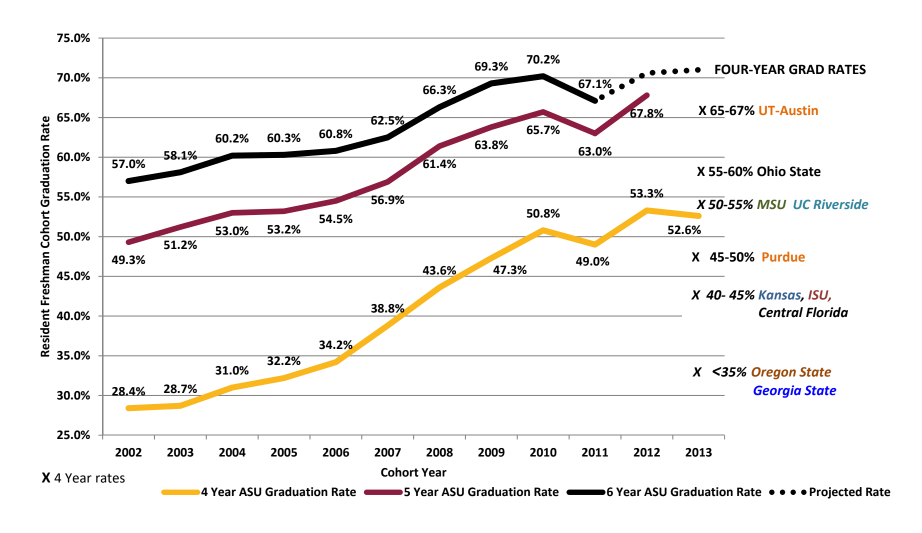
Access and cost effectiveness are meaningful only if they are accompanied by improved performance in student success, research, and reputation

Freshman First Year Retention



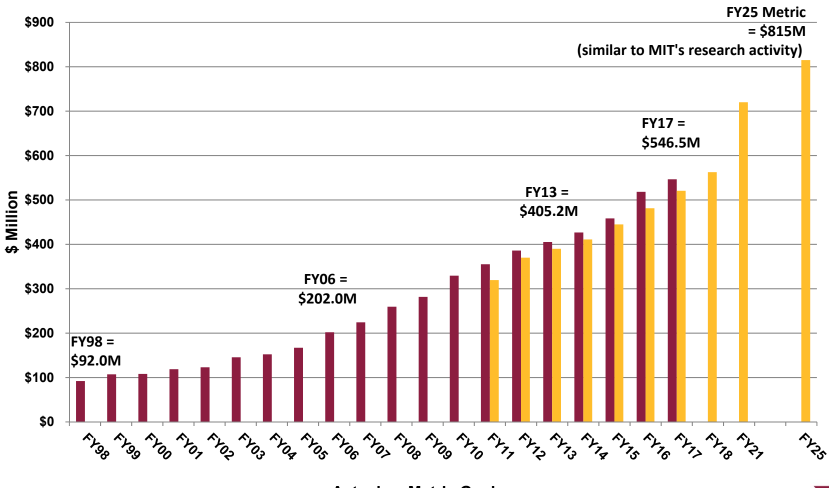


Resident Freshman Graduation Rates





Research expenditures have doubled every six to eight years





2016 National Science Foundation (NSF) Higher Education Research and Development (HERD) Rankings

Total Research Expenditures among Institutions without a Medical School

9

Ahead of:

Caltech
Princeton University
Carnegie Mellon University

of 719

Total Research Expenditures

44 of 876

Ahead of:

The University of Chicago Brown University Princeton University

NSF Funded Expenditures

23rd

Ahead of:

Harvard University University of Chicago University of Pennsylvania Princeton University

NASA Funded Expenditures

10th

Ahead of:

Stanford University Georgia Tech UCLA Columbia University

Social Sciences

4th

Ahead of:

Berkeley
Cornell University
UCLA
University of Pennsylvania

Humanities

4th

Ahead of:

Yale Harvard University Princeton University Columbia University

Geological and Earth Sciences

2nd

Ahead of:

Stanford University MIT PennState University of Michigan

Electrical, Electronic, and Communications Engineering



Ahead of:

Stanford University
Carnegie Mellon University
MIT



ASU is a major economic driver for the metropolitan area and the State

Direct and induced economic activity from ASU operations provided over 49,000 jobs and \$3.76 billion in gross state product. This does not include the wages earned by ASU graduates shown on the next slide.

Economic Impact of Arizona State University, FY2017

	Gross state product	Labor income	Employment
	(in mill \$)	(in mill \$)	
University payroll & employment	\$1,386	\$1,195	16,992
University non-payroll operating expenditures	315	196	4,616
University construction	166	129	2,246
Spending by faculty & staff	611	363	7,692
Student spending	1,194	617	16,238
Visitor spending	88	57	1,537
Total economic impact	\$3,760	\$2,557	49,321

Source: Center for Competitiveness and Prosperity Research, L. William Seidman Research Institute, W.P. Carey School of Business, Arizona State University



ASU's graduates are a major economic driver for the metropolitan area and the state

Wages paid to ASU graduates in Arizona in 2015 totaled **\$8.9 billion**. Arizona taxes on those wages were almost **\$650 million**.

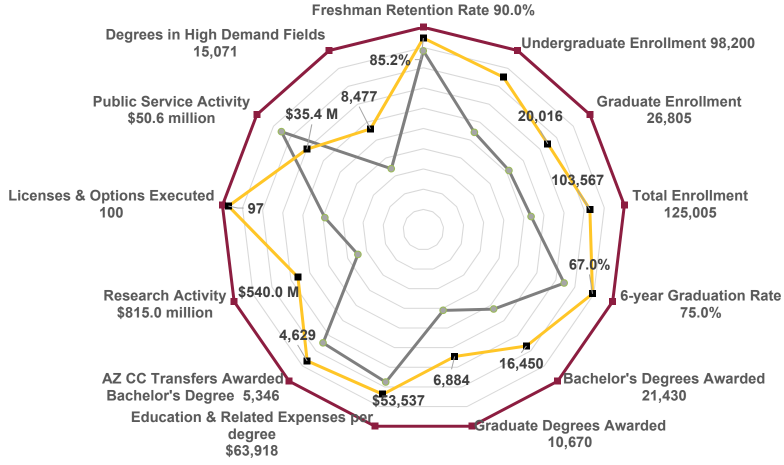
Wages Earned and Taxes Paid in Arizona in 2015 by ASU Graduates 1990-2015

	Resident UG	Resident G	Non-Resident UG	Non-Resident G
Degrees awarded 1990-2015	167,971	52,021	43,664	30,430
Number employed in Arizona	99,881	29,795	8,714	5,481
% employed in Arizona	59%	57%	20%	18%
Wages earned	\$5,589,572,900	\$2,368,837,600	\$488,130,400	\$410,455,300
Estimated State tax revenue	\$401,926,600	\$166,677,600	\$35,266,900	\$29,108,600



2008 vs. 2017 Performance

ASU's has made substantial progress since the metric targets were established in 2008-09. The Enterprise Plan provides the strategy for continued progress.





Discussion



