

COST CONTAINMENT REPORT

SEPT. 1, 2018

BOARD OF
Regents  ARIZONA'S PUBLIC
UNIVERSITIES

EDUCATE • DISCOVER • IMPACT

Arizona Revised Statutes §15-1650.03(B) was amended to require the Arizona Board of Regents to provide information regarding cost containment at Arizona State University, Northern Arizona University and the University of Arizona. Included in this report are historical mandatory tuition and fees, housing and meal plan rates; university employees FTE and total salaries; changes in credit hour requirements; faculty time allocation; nontraditional or low cost degree options; and cost containment actions at each university.

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ITEM 1

Historical data on tuition and mandatory fee levels and average on-campus and housing and meal plan fees, at the largest campus for each university during the previous fiscal year and fiscal years 1999, 2004, 2009 and 2014

ASU	Tuition and Mandatory Fees Resident Students	Average On-Campus Housing Fee	Average Meal Plan Fee
FY 1999	\$ 2,158	\$ 2,958	ASU did not require meal plans prior to FY 2005.
FY 2004	\$ 3,593	\$ 3,615	
FY 2009	\$ 5,659	\$ 4,979	\$ 1,995 All M&G
FY 2014	\$ 10,002	\$ 5,380	\$ 4,330 Sparky's 14 meals/week
FY 2018	\$ 10,792	\$ 5,970	\$ 4,500 Sparky's 14 meals/week

NAU¹	Tuition and Mandatory Fees Resident Students	Average On-Campus Housing Fee	Average Meal Plan Fee
FY 1999	\$ 2,158	\$ 1,762	\$ 2,160 Average meal Plan Price
FY 2004	\$ 3,593	\$ 2,881	\$ 2,565 14 meals/week
FY 2009	\$ 5,446	\$ 3,780	\$ 3,132 14 meals/week
FY 2014	\$ 9,738	\$ 4,820	\$ 3,928 14 meals/week
FY 2018	\$ 11,059	\$ 5,520	\$ 4,536 14 meals/week

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Historical data on tuition and mandatory fee levels and average on-campus and housing and meal plan fees, at the largest campus for each university during the previous fiscal year and fiscal years 1999, 2004, 2009 and 2014

UA²	Tuition and Mandatory Fees Resident Students	Average On-Campus Housing Fee	Average Meal Plan Fee
FY 1999	\$ 2,158	\$ 2,569	The University of Arizona does not require meal plans
FY 2004	\$ 3,603	\$ 3,555	
FY 2009	\$ 5,542	\$ 5,341	
FY 2014	\$ 10,391	\$ 6,705	
FY 2018	\$ 12,228	\$ 7,400	

¹ In FY 2008, NAU established a guarantee plan, guaranteeing no tuition increases for eight consecutive semesters for new, incoming Freshmen

² In FY 2015, UA established a guarantee plan, guaranteeing no tuition and mandatory fees increases for eight consecutive semesters for new, incoming Freshmen

ITEM 2

The number of FTES and Total Salaries of University Employees differentiated between faculty, classified staff and administrators at each university during the previous fiscal year, and fiscal years 1999, 2004, 2009 and 2014.

ASU

	Faculty ¹		Classified Staff		Administrators		Other ²		Total	
	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary
FY 1999	3,346	\$ 175,825,768	3,761	\$ 108,246,813	118	\$ 12,327,270	999	\$ 50,581,768	8,224	\$ 346,981,619
FY 2004	3,785	\$ 229,830,960	3,908	\$ 133,642,956	140	\$ 18,418,926	1,393	\$ 77,382,550	9,226	\$ 459,275,392
FY 2009	4,486	\$ 309,109,959	3,386	\$ 132,158,085	160	\$ 22,650,205	2,825	\$ 172,483,641	10,857	\$ 636,401,890
FY 2014	4,688	\$ 362,610,332	1,702	\$ 71,008,110	134	\$ 27,634,159	4,525	\$ 265,986,138	11,049	\$ 727,238,739
FY 2018	5,467	\$ 459,217,616	653	\$ 32,157,368	171	\$ 40,673,612	7,269	\$ 439,225,963	13,560	\$ 971,274,559

NAU

	Faculty ¹		Classified Staff		Administrators		Other ³		Total	
	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary
FY 1999	700	\$ 34,039,957	1,275	\$ 35,949,200	36	\$ 2,616,765	416	\$ 19,970,310	2,427	\$ 92,576,232
FY 2004	692	\$ 36,958,020	1,122	\$ 35,202,846	34	\$ 3,138,269	550	\$ 30,660,392	2,398	\$ 105,959,526
FY 2009	780	\$ 50,947,343	1,125	\$ 41,268,228	35	\$ 4,267,841	671	\$ 43,209,906	2,611	\$ 139,693,319
FY 2014	915	\$ 66,165,444	1,082	\$ 43,004,898	41	\$ 5,670,163	901	\$ 61,811,152	2,939	\$ 176,651,657
FY 2018	1,097	\$ 81,630,069	1,054	\$ 42,881,391	45	\$ 6,078,539	1,021	\$ 73,906,244	3,217	\$ 204,496,243

ITEM 2

The number of FTES and Total Salaries of University Employees differentiated between faculty, classified staff and administrators at each university during the previous fiscal year, and fiscal years 1999, 2004, 2009 and 2014.

UA

	Faculty ¹		Classified Staff		Administrators		Other ⁴		Total	
	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary
FY 1999	3,233	\$ 197,435,500	5,347	\$ 149,967,500	163	\$ 36,976,900	1,777	\$ 44,552,900	10,520	\$ 428,932,800
FY 2004	3,551	\$ 234,224,700	5,470	\$ 184,480,900	163	\$ 42,552,600	2,277	\$ 89,945,600	11,461	\$ 551,203,800
FY 2009	3,703	\$ 256,533,900	5,175	\$ 201,424,700	161	\$ 52,436,500	2,803	\$ 164,155,900	11,842	\$ 674,551,000
FY 2014	3,835	\$ 264,160,400	4,517	\$ 181,637,600	159	\$ 58,550,600	3,780	\$ 252,472,300	12,291	\$ 756,820,900
FY 2018	3,828	\$ 380,108,100	4,643	\$ 194,188,800	192	\$ 74,827,500	3,805	\$ 297,589,900	12,468	\$ 946,714,300

¹ Faculty is defined as used in the Annual Personnel Report as all ranked faculty (professor, associate, assistant), other instructional faculty (lecturers, instructors) and graduate assistants.

² Other includes Service Professional staff (FY 2012 and prior), Academic Professional Staff, Post Doctoral Students, Administrative Faculty and University Staff (FY 2013 and later)

³ Other includes all Service Professional staff along with Academic Professionals (Librarians), Post Docs, and Administrative Faculty (e.g. Deans, Chairs).

⁴ Other includes Academic and Service Professionals and Post Doctoral employees.

ITEM 3

Arizona State University Additional Cost Containment Background

When considering cost containment at ASU, one must consider the fundamental changes in operating structure, instructional delivery, and efficiencies implemented during the economic downturn between 2008 and 2012. The state funding reductions experienced during this time were among the deepest in any state and funding levels remain at the significantly reduced levels.

Between 2008 and 2012, state funding for operations, dropped from \$468 million to \$287 million in nominal dollars. FY 2019 funding for operations is little changed at \$293 million, or a decrease of 37%. During the same time, resident student FTE increased by 29%. Together, operational funding for resident students fell by 48%. When adjusted for inflation state support for these students fell by 57%.

The magnitude of the reductions, and the very short timeframe in which they were imposed, led to a culture of austerity that continues today. Actions taken included:

- Elimination of more than 2,000 jobs, including 1,200 layoffs, 150 early retirements among faculty, and elimination of vacant but critical positions
- In FY 2009, every ASU employee took furloughs that ranged from 10 days without pay for classified staff to 12 days for faculty and most other staff to 15 days for administrative staff. This represented a pay reduction of 9.3% to 14% for the paychecks remaining in that year, and resulted in savings of \$25.7 million.
- During this period, the number of colleges was reduced from 23 to 16, and the number of academic departments was reduced from 87 to 55 through consolidation. These consolidations resulted in the elimination of administrative infrastructure and less support for academic units. Additionally, cuts were made in many lower-priority areas to assure that proper support continued to be available to allow students to move toward degree completion on a timely basis.
- During this period, ASU made permanent annual cost reductions in academic and administrative units of \$159 million in addition to the one-time \$25.7 million savings from the furlough.

Some of the resources that were freed up by these actions were reinvested to assure adequate support for the needs of the additional students enrolled. Funds from tuition increases were also available to support this growth. But it is very important to understand that total University spending from the combination of tuition net of financial aid and State General Fund appropriations continues to be among the lowest of all public very high research institutions. Indicators of efficiency include:

- Among all very high research institutions, ASU uses 19.5% fewer resources per degree awarded than the national median. At current levels of degree

production, the difference in cost is \$50 million more than the FY 2016 state appropriation.¹

- For very high research institutions without a medical school, ASU's use of resources per degree is 11% below the median. Its research activity is almost four times greater than the median of the lower cost schools, and 1.5 times the median of the higher cost schools.
- 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 peers².
- If ASU were to operate at the median resource level of similar institutions, the expenditure base would be approximately \$350 million more than it is today.

Despite the profound reduction in support for resident students, ASU has strategically reinvested resources from tuition revenue in support of students, with significantly improved outcomes. Over the past ten years, freshman retention rates have improved by eight percentage points, and four-year graduation rates are up by nearly ten points. The diversity of the student population now reflects the economic and cultural diversity of the state of Arizona, and many more of our students are first-generation students. ASU continues to drive innovation in pedagogy, course delivery, and student success, and is committed to supporting the economic development of the state with a more highly educated workforce ready to face the rapidly changing technologies of the future.

In addition to the large, structural cost actions taken, ASU continues to identify and pursue cost saving opportunities as a key to the successful culture of achievement we have built in a lean resource environment. Examples of actions taken recently include:

- Since 2011, ASU has identified opportunities to reduce energy and water usage. Examples of these include replacement of existing lighting with next-generation LED lighting, replacement of old, inefficient air handlers, and cooling tower improvements. Together, the projects have cumulatively generated \$11.3 million in savings through FY 2019.
- ASU has made a commitment to moving software activity to the cloud. Early initiatives are expected to yield \$823 thousand in savings over the next four years. Additional opportunities are under consideration which could provide added savings.
- Development of a partnership with a ride sharing service that allow ASU to replace shuttles having low ridership volume with targeted, point-to-point

¹ FY 2016 is the most recent year that national comparative data is available for cross-institutional benchmarking.

² Excludes medical school and hospital staff of peers

rides. This is a proof of concept trial which we anticipate will save \$50,000 per year. ASU anticipates identifying additional opportunities, thereby increasing projected savings.

- ASU's Procurement group has negotiated numerous contracts resulting in savings. Examples include:
 - Renegotiation of the contract providing network infrastructure and security support, resulting in a cost reduction of \$9.5 million over five years
 - Replacement of police radios with common communication channels; this was done in collaboration with NAU and City of Flagstaff. ASU's has annual savings of \$160,000, which will continue over ten years (\$1.7 million for ASU/\$1.9M total for ABOR entities).
 - Television services contract led to increased services at a reduced cost of \$200,000 per year, continuing for five years (\$1.0 million total).
 - Participation in a tri-university library services platform resulted in savings of \$135,000 annually.
 - Negotiation of a reduction in cost for a digital integrated enrollment support system for students, which improves student experience, resulted in a savings of \$336,000 annually for a period of five years (\$1.7 million total).
- Since 2008, ASU has refinanced a significant portion of its outstanding debt, resulting in a net present value savings of \$110 million over the lives of the bonds.

ITEM 3

NAU Cost Containment

NAU has adopted a number of actions over the past ten years to mitigate the impact stemming from significant reductions in state appropriations both in aggregate dollar amounts and on a per student basis even as the number of resident students served by NAU has increased. While enrollment has increased since Fall 2007 by 45%, the state's portion of operational funding per student has decreased from over 60% to approximately 30% over this same period, with tuition and fees now providing the balance.

The following actions are a sample of the one-time and permanent actions that NAU has focused on over the past five years reflecting a continuation of actions taken during the earlier 2008 – 2013 period (e.g. furloughs, layoffs, early retirements, elimination of centers, program restructurings). All of those initial actions, and the actions listed below, have contributed to NAU operating 14% below the NAU peer median in terms of the number of faculty and staff per students. While the employee number supporting each student is less, it is also worth noting that the salaries for both faculty and staff employee classifications are at least 10% below market salary rates or those salaries at similar universities and continues to be an important issue in retaining and recruiting the employees needed to help our students succeed.

Actions-

- Refinancing of outstanding debt to lower the cost of long term debt
 - Cash savings realized through FY18 from refinancing activity over the past five years: \$12 million in lower debt service payments
- Contract renegotiations and third party partnerships (bookstore, dining, residence hall construction)
 - Infrastructure investments and debt service avoided on residence halls built by third party partners: \$45 million estimated
- Unit reorganization, vacancy savings and critical review of refilling positions
 - All benefit eligible positions have been reviewed prior to posting which has factored into unit reorganizations: \$2.5 million annually estimated
- Shared services such as information technology, purchasing, marketing and data analysis
 - Increased consolidation of activities into centralized offices has increased collaboration and consistency in this work and resulted in savings: \$2 million annually estimated
- Instituted data governance processes for consistency and collaboration
 - Increased accuracy and consistency of data collections and reporting has generated personnel time savings: \$.25 million annually estimated
- Consolidation of statewide campus sites that were under enrolled
 - Implementation of a coordinated, regional model to support Arizona in a cost effective manner has generated both lease and personnel savings: \$.65 million annually estimated

ITEM 3

Actions taken by each university to contain costs at the university and the savings associated with those actions.

UA:

The University of Arizona has faced significant challenges over the last 10 years during which it saw its state funding support for resident students reduced from 84% to 31% and the number of student enrollments increase by over 25%. In order to address these challenges and remain competitive with its peers, the UA has been strategic in implementing programs to increase revenues, identify alternative revenue sources, streamline processes and programs, and cut/contain costs. The University of Arizona currently operates at 15% below the median of its peers on the basis of cost per degree.

The university budget consists of centrally-managed institutional budget units and decentralized budget units (colleges and support units) which are managed locally by deans and department directors. What follows are some specific and some general, but not an exhaustive list, of actions, that have been taken to reduce and contain costs. It is a challenge to report the savings associated with each action as savings can be measured in many ways, is in some cases difficult to measure, and also because savings may not have been recorded or reported.

- Implemented Cloud Computing: UA has deployed a hybrid, multi-cloud environment where most administrative computing is being transitioned to cloud vendors. Utilization of cloud based services offers many efficiencies due to the ability to deploy on-demand and the ability to pay for only the services consumed.
 - Due to the implementation of Cloud Computing, the university is experiencing significant savings in annual computer equipment refresh expenditures of approximately \$5.5M per year. When netted by the operating lease expenditures paid for cloud computing, the resulting true net annual savings is over \$4M.
 - Cloud Computing is benefitting the university in other ways as well, these include: improved security, improved agility/speed of deployment and cost savings in other areas, such as electricity and related equipment purchases (backup generators and battery power) which are not included in the \$4M above.
- Implemented Energy Efficiency Programs including: metering improvements, software upgrades to the chilled water system, enhancements to the thermal ice storage production and utility contract renegotiations for lower usage rates.
 - Our Facilities Management department estimates that these actions saved the university over \$10.5M for the period FY12 through FY17.
- Refinanced outstanding debt for cost savings.
 - During the period, FY2008 to FY2018, a combined total of 18 series of System Revenue Bonds and Certificates of Participation were issued to refinance outstanding debt. These issuances are estimated to provide Net Present Value savings of \$63.4M over the original term of the debt. Of this amount, \$13.1M in Net Present Value savings is attributable to the State Research Infrastructure Lease-Purchase Payment funds.

- Formed business services centers.
 - Several colleges and units have implemented a variation of this concept in order to reduce costs and/or make available funding for reallocation to other uses. One example, was carried out successfully in our College of Social & Behavioral Sciences, a large college comprised of nearly 30 departments. The college implemented a central business service center to process travel, purchasing, human resource and other basic financial transactions. This enabled the college to reduce the number of business officers within the college. The college estimates the savings to be \$450k per year. In addition, the college is seeing benefits from more consistency, security and accuracy in transactions processed.
- Review staffing needs and restructure/reorganize units in order to reallocate resources and utilize vacancy savings.
 - Each year, employee turnover results in an average of 5% savings compared to the annualized cost of these positions. Colleges and units constantly review their vacancy savings and reallocate the vacancy savings for other uses. This may take the form of a one-time reallocation of personnel funds to purchase/replace equipment and/or it may take the form of a permanent reallocation, i.e., restructuring or reorganizing the positions within the unit. A recent example of permanent reallocation occurring in the Budget Office upon the retirement of 2 long term analysts, resulted in reducing staffing from 13 Full-time equivalent (FTE) positions to 11 FTE positions, plus 3 part-time college student workers. This reorganization enabled the unit to continue current service levels, meet its FY16 State Budget reduction and to reallocate \$30k for investment in software.
- Perform periodic reviews of programs; adding, merging, and eliminating programs to optimize cost efficiency and to meet current needs, included eliminating one campus (Arizona International Campus).
 - It is challenging to define and measure the costs savings of these actions because as some programs are merged and eliminated, others will be added. The purpose is to be proactive and to keep program offerings fresh and relative, meanwhile getting rid of those that are no long needed.
- Formed partnerships with external entities to provide critical services and enhance cost efficiencies, i.e., Banner Affiliation Agreement, American Campus Communities—Honors Village Project.
 - Two recent examples of the benefits of forming partnerships:
 - The Banner Affiliation Agreement provides an additional funds flow of \$20M annually for 30 years to the Colleges of Medicine and provides additional opportunities for funds flow when performance targets are met.
 - The American Campus Corporation partnership enabled the university access to land at nearly no cost for the building of the Honors Village and to minimize impact to debt capacity.

- Replaced enterprise systems (Human Resources/Payroll, Student Information System, Financial System) in order to take advantage of current technologies, avoid obsolescence and down-time, enhance security, and to maintain cost efficiency.

ITEM 4

The allocation of faculty and resources at each university based on the time needed to instruct students and to conduct other research activities

ASU¹:

ASU is a High Research Public Institution and mirrors its peers in this category

40% Teaching

40% Research and Scholarship

20% Other Activities- Administrative Duties, Personal Growth, Service

NAU:

50% Teaching

30% Research and Scholarship

20% Other Activities- Administrative Duties, Professional Development, Service

UA:

The UA is a High Research Public Institution and mirrors its peers in this category

40% Teaching

40% Research and Scholarship

20% Other Activities- Administrative Duties, Personal Growth, Service

¹: Individual faculty time allocations vary widely based on a variety of factors, needs, and work expectations

ITEM 5

The number of credit hours required for a baccalaureate degree for the previous academic year and the 2003-2004 academic year for the ten degree programs that had the largest increase in credit hours required for a baccalaureate degree between the 2003-2004 Academic year and the 2017-2018 academic years and between the previous two academic years

ASU

	<u>2003-2004 Credit Hours¹</u>	<u>2017-2018 Credit Hours</u>
None		

	<u>2016-2017 Credit Hours</u>	<u>2017-2018 Credit Hours</u>
None		

None

NAU

	<u>2003-2004 Credit Hours¹</u>	<u>2017-2018 Credit Hours</u>
Civil Engineering	128	129

	<u>2016-2017 Credit Hours</u>	<u>2017-2018 Credit Hours</u>
Civil Engineering	129	129

ITEM 5

The number of credit hours required for a baccalaureate degree for the previous academic year and the 2003-2004 academic year for the ten degree programs that had the largest increase in credit hours required for a baccalaureate degree between the 2003-2004 Academic year and the 2017-2018 academic years and between the previous two academic years

UA	2003-2004	2017-2018
	Credit Hours ¹	Credit Hours
Bachelor of Architecture	166	174
Bachelor of Science in Animal Sciences (Science and Pre-Professional Emphasis)	120	128
Bachelor of Arts in Mathematics (Education Emphasis)	123	127
Bachelor of Science in Nursing	120	126
Bachelor of Science in Nutritional Sciences (Dietetics Emphasis)	120	129
Bachelor of Science in Nutritional Sciences (Nutrition Emphasis)	125	129
Bachelor of Music in Performance (Guitar Emphasis)	128	133
Bachelor of Music in Performance (Jazz Studies Emphasis)	125	133
Bachelor of Music in Performance (Voice Emphasis)	125	133
Bachelor of Arts in Studio Art	120	127

	2016-2017	2017-2018
	Credit Hours	Credit Hours
Bachelor of Architecture	174	174
Bachelor of Science in Animal Sciences (Science and Pre-Professional Emphasis)	124	128 *down to 123 for 2018-19
Bachelor of Arts in Mathematics (Education Emphasis)	127	127
Bachelor of Science in Nursing	126	126
Bachelor of Science in Nutritional Sciences (Dietetics Emphasis)	127	126
Bachelor of Science in Nutritional Sciences (Nutrition Emphasis)	120	126
Bachelor of Music in Performance (Guitar Emphasis)	133	133
Bachelor of Music in Performance (Jazz Studies Emphasis)	132	133
Bachelor of Music in Performance (Voice Emphasis)	125	133
Bachelor of Arts in Studio Art	127	127

¹ Credit hours are the credit hours required to receive a degree for a student starting the program in the specified year

ITEM 6

Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

Summary of Non-Traditional or Lower-Cost Degree Options

University	Program	Number of Programs	Number of Locations
ASU	ASU@Location	21	5
	10% Tuition Reduction	58	2
	Community College to ASU Pathways	256	4
	Accelerated Degree Programs	108	4
	Fast Track	9	1
NAU	Personalized Learning	16	Online
	NAU Statewide Sites	101	22
	90/30 Programs	11	8
	2NAU	All Degrees	21
	Concurrent Enrollment	3	2
UA	Community College Pathways	119	10 & Online
	Accelerated Masters Programs	96	10 & Online
	UA South	21	4
	Distance Campus Network	12	4

More detail about the programs and the status of the program are on the following pages.

ITEM 6**ARIZONA STATE UNIVERSITY**

Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

ASU @ Location

Strategically placed throughout the state of Arizona, the ASU@Locations are educational and economic partnerships with the local community. At most locations, students start by completing a Community College to ASU Pathway program for a specific major. For the final two years of the ASU degree students take ASU courses at the community college delivered in person by ASU instructors or in a hybrid format, which blends in-person and online instruction. All degree programs are specifically chosen to meet high-demand job opportunities in the local area.

Specifically, ASU@Lake Havasu City focuses exclusively on instruction for high-demand undergraduate degrees with lower tuition than at Arizona's research university campuses. Along with ASU's high-quality faculty and degree programs, the location promotes strong relationships with local school districts and Mohave County Community College to increase opportunities for pathways to an ASU degree. The Arizona Board of Regents (ABOR), Lake Havasu City, the Lake Havasu Unified School District and the Lake Havasu Foundation are partners in this collaborative effort.

Cost Savings: ASU@Lake Havasu's tuition and fees were 36% less than the campuses in Maricopa County. ASU Community College Based Programs' tuition and fees were 41% lower than the campuses in Maricopa County in the current academic year.

Degree Offered	Location	Current/Recent /Is Pursuing
Criminology and Criminal Justice, BS	ASU@Yuma	Current
Organizational Leadership, BA	ASU@Yuma	Current
Secondary Education, BAE	ASU@Yuma	Current
Applied Science (Applied Leadership), BAS	ASU@Pinal	Recent
Organizational Leadership, BA	ASU@Pinal	Current
Biology, BS	ASU@Lake Havasu	Current
Biology (Environmental Science), BS	ASU@Lake Havasu	Current
Business (Business Administration), BA	ASU@Lake Havasu	Current
Business (Communication), BA	ASU@Lake Havasu	Current
Communication, BA	ASU@Lake Havasu	Current
Communication, BS	ASU@Lake Havasu	Current
Criminology and Criminal Justice, BS	ASU@Lake Havasu	Current
Environmental Science, BA	ASU@Lake Havasu	Current
Environmental Science, BS	ASU@Lake Havasu	Current
General Studies, BA	ASU@Lake Havasu	Current
Health Education and Health Promotion, BS	ASU@Lake Havasu	Current
Kinesiology, BS	ASU@Lake Havasu	Current
Organizational Leadership, BA	ASU@Lake Havasu	Current
Political Science, BA	ASU@Lake Havasu	Current
Psychology, BA	ASU@Lake Havasu	Current
Psychology, BS	ASU@Lake Havasu	Current
Tourism and Recreation Management, BS	ASU@Lake Havasu	Current
Sociology, BA	ASU@Lake Havasu	Current
Applied Science (Applied Leadership), BAS	ASU@Lake Havasu	Current
Organizational Leadership, BA	ASU@Cochise	Recent
Applied Science (Applied Leadership), BAS	ASU@Cochise	Recent
Nursing, BSN	ASU@The Gila Valley	Current
Organizational Leadership, BA	ASU@The Gila Valley	Current
Secondary Education, BAE	ASU@The Gila Valley	Current

10% Tuition Reduction, New College and The Polytechnic School

Undergraduate freshmen and sophomores in the New College of Interdisciplinary Arts and Sciences (West campus) and Polytechnic School (Polytechnic campus) are eligible to receive a 10% tuition reduction in base tuition.

Cost Savings: Freshman and Sophomores pay 10% less for tuition for specific programs at these specific locations in the current academic year.

Degree Offered	Location	Current/Recent /Is Pursuing
Applied Computing, BS	West	Current
Applied Computing (Cybersecurity), BS	West	Recent

ITEM 6

ARIZONA STATE UNIVERSITY

Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

Degree Offered	Location	Current/Recent /Is Pursuing
Applied Mathematics, BS	West	Current
Applied Science, BAS	West	Current
Biology, BA	West	Current
Biology, BS	West	Current
Biology (Pharmacology/Toxicology), BS	West	Current
Biotechnology and Bioenterprise, BS	West	Current
Communication, BA	West	Current
Communication, BS	West	Current
Conflict Resolution, BA	West	Recent
English, BA	West	Current
English (Secondary Education), BA	West	Current
Environmental Science, BA	West	Current
Environmental Science, BS	West	Current
Forensic Science, BS	West	Current
History, BA	West	Current
History (Secondary Education), BA	West	Current
Interdisciplinary Arts and Performance, BA	West	Current
Interdisciplinary Arts and Sciences, BA	West	Current
Latin American Studies, BA	West	Current
Pharmacology and Toxicology, BS	West	Current
Philosophy, Religion and Society, BA	West	Current
Political Science, BA	West	Current
Political Science, BS	West	Current
Psychology, BA	West	Current
Psychology, BS	West	Current
Psychology (Forensic Psychology), BA	West	Current
Psychology (Forensic Psychology), BS	West	Current
Social and Behavioral Sciences, BA	West	Current
Social and Behavioral Sciences, BS	West	Current
Social and Cultural Analysis (American Studies), BA	West	Current
Social and Cultural Analysis (Ethnicity, Race and Indigenous Studies), BA	West	Current
Social and Cultural Analysis (Latin American Studies), BA	West	Current
Social and Cultural Analysis (Peace Studies), BA	West	Current
Social and Cultural Analysis (Queer and Sexuality Studies), BA	West	Current
Social and Cultural Analysis (Women and Gender Studies), BA	West	Current
Social Justice and Human Rights, BA	West	Current
Sociology, BA	West	Current
Sociology, BS	West	Current
Spanish, BA	West	Current
Statistics, BS	West	Current
Women and Gender Studies, BS	West	Current
Aeronautical Management Technology (Air Traffic Management), BS	Polytechnic	Current
Aeronautical Management Technology (Air Transportation Management), BS	Polytechnic	Current
Aeronautical Management Technology (Professional Flight), BS	Polytechnic	Current
Aeronautical Management Technology (Unmanned Aerial Systems), BS	Polytechnic	Current
Applied Science (Aviation), BAS	Polytechnic	Current
Applied Science (Graphic Information Technology), BAS	Polytechnic	Current
Applied Science (Internet and Web Development), BAS	Polytechnic	Current
Applied Science (Operations Management), BAS	Polytechnic	Current
Engineering, BSE	Polytechnic	Current

ITEM 6**ARIZONA STATE UNIVERSITY**

Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

Degree Offered	Location	Current/Recent /Is Pursuing
Engineering (Automotive Systems), BSE	Polytechnic	Current
Engineering (Electrical Systems), BSE	Polytechnic	Current
Engineering (Mechanical Engineering Systems), BSE	Polytechnic	Current
Engineering (Robotics), BSE	Polytechnic	Current
Manufacturing Engineering, BS	Polytechnic	Recent
Technological Entrepreneurship and Management, BS	Polytechnic	Current

Community College to ASU Pathways

The Community College to ASU Pathways programs are designed for students who have selected a major and know they want to study at ASU. Students follow a prescribed sequence of course work at their community college that meets the lower-division course requirements for a specific ASU major. Students save time by taking only the courses needed for the baccalaureate degree; no credits are wasted. Students following a pathway at Arizona community colleges will also have the ability to complete the requirements for an associate's degree.

There are specific programs for community colleges in Arizona, California, Washington and Illinois. The programs listed represent the specific collaboration between the Maricopa Community College District and ASU. Students attending community college outside of Maricopa County follow a self-directed path.

Degree Offered	Location	Current/Recent /Is Pursuing
Accountancy, BS	Tempe, West	Current
Actuarial Science, BS	Tempe	Current
Aerospace Engineering (Aeronautics), BSE	Tempe	Current
Aerospace Engineering (Astronautics), BSE	Tempe	Current
Aerospace Engineering (Autonomous Vehicle Systems), BSE	Tempe	Current
African & African American Studies BA	Tempe	Current
American Indian Studies BS	Tempe	Current
Anthropology BA	Tempe	Current
Applied Biological Sciences (Applied Biological Sciences) BS	Polytechnic	Current
Applied Biological Sciences (Natural Resource Ecology), BS	Polytechnic	Current
Applied Biological Sciences (Preveterinary Medicine)	Polytechnic	Current
Applied Computing, BS	West	Current
Applied Mathematics for the Life and Social Sciences BS	Tempe	Current
Applied Mathematics, BS (CISA)	Polytechnic	Current
Applied Mathematics, BS (New College)	West	Current
Applied Physics, BS	Polytechnic	Current
Art (Art History) BA	Tempe	Current
Art (Art Studies) BA	Tempe	Current
Art (Museum Studies) BA	Tempe	Current
Arts (BA in the Arts)	Tempe	Current
Asia Studies (East Asia) BA	Tempe	Current
Asian Languages - Chinese BA	Tempe	Current
Asian Languages - Japanese BA	Tempe	Current
Biochemistry (Medicinal Chemistry) BS	Tempe	Current
Biochemistry BA	Tempe	Current
Biochemistry BS	Tempe	Current
Biological Sciences (Biology & Society) BS	Tempe	Current
Biological Sciences (Biomedical Sciences), BS	Tempe	Current
Biological Sciences (Conservation Biology & Ecology) BS	Tempe	Current
Biological Sciences (Genetics, Cell and Developmental Biology), BS	Tempe	Current
Biological Sciences (Neurobiology, Physiology and Behavior) BS	Tempe	Current
Biological Sciences BS	Tempe	Current
Biology (Pharmacology/Toxicology), BS	Tempe	Current
Biology, BA	West	Current

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Degree Offered	Location	Current/Recent /Is Pursuing
Biology, BS (New College)	West	Current
Biomedical Engineering (BSE)	Tempe	Current
Biophysics, BS	Tempe	Current
Biotechnology and Bioenterprise, BS	West	Current
Business (Business Administration), BA	Polytechnic, West	Current
Business (Communication), BA	Polytechnic, Tempe, West	Current
Business (Food Industry Management) BA	Polytechnic	Current
Business (Global Agribusiness) (BA)	Polytechnic	Current
Business (Global Logistics Management), BA	West	Current
Business (Global Politics), BA	Tempe	Current
Business (Human Resources), BA	Polytechnic	Current
Business (Law), BA	Tempe	Current
Business (Public Service and Public Policy), BA	Tempe	Current
Business (Sports Business), BA	Tempe	Current
Business (Sustainability), BA	Tempe	Current
Business (Technology), BA	Polytechnic	Current
Business (Tourism), BA	Tempe	Current
Business Data Analytics, BS	Tempe	Current
Business Entrepreneurship, BS	Tempe	Current
Chemical Engineering (BSE)	Tempe	Current
Chemistry (Environmental Chemistry), BS	Tempe	Current
Chemistry BA	Tempe	Current
Chemistry BS	Tempe	Current
Civil Engineering (BSE)	Tempe	Current
Civil Engineering (Sustainable Engineering), BSE	Tempe	Current
Communication, BA (CISA)	Downtown Phoenix	Current
Communication, BA (New College)	West	Current
Communication, BS (New College)	West	Current
Communication BA (CLAS)	Tempe	Current
Communication BS (CLAS)	Tempe	Current
Community Advocacy and Social Policy, BA	Downtown Phoenix, West	Current
Community Health (BS)	Downtown Phoenix, West	Current
Community Sports Management (BS)	Downtown Phoenix	Current
Computational Mathematical Sciences, BS	Tempe	Current
Computer Information Systems, BS	Tempe	Current
Computer Science (Cybersecurity)	Tempe	Current
Computer Science (Software Engineering)	Tempe	Current
Computer Science BS	Tempe	Current
Computer Systems Engineering (BSE)	Tempe	Current
Computer Systems Engineering (Cybersecurity), BSE	Tempe	Current
Construction Engineering, BSE	Tempe	Current
Counseling and Applied Psychological Science, BS	Polytechnic	Current
Criminology and Criminal Justice BS	Downtown Phoenix, West	Current
Digital Culture (Art) BA	Tempe	Current
Digital Culture (Film) BA	Tempe	Current
Digital Culture (Media Processing) BA	Tempe	Current
Digital Culture (Music) BA	Tempe	Current
Digital Culture (Theatre) BA	Tempe	Current
Early Childhood and Early Childhood Special Education, BAE	Tempe	Current
Earth & Environmental Studies BA	Tempe	Current

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Degree Offered	Location	Current/Recent /Is Pursuing
Earth & Space Exploration (Astrophysics) BS	Tempe	Current
Earth & Space Exploration (Geological Sciences) BS	Tempe	Current
Earth & Space Exploration BS	Tempe	Current
Economics BS (College of Liberal Arts & Sciences)	Tempe	Current
Economics BS (W.P. Carey)	Tempe	Current
Educational Studies BAE	Polytechnic, Tempe, West	Current
Electrical Engineering (Electric Power and Energy Systems) (BSE)	Tempe	Current
Electrical Engineering BSE	Tempe	Current
Elementary Education, BAE	Polytechnic, Tempe, West	Current
Elementary Education (Bilingual Education/English as a Second Language), BAE	Tempe	Current
Elementary Education (Science, Technology, Engineering and Mathematics) (BAE)	Polytechnic	Current
Engineering (Automotive Systems) (BSE)	Polytechnic	Current
Engineering (Electrical Systems) BSE,	Polytechnic	Current
Engineering (Mechanical Engineering Systems) BSE	Polytechnic	Current
Engineering (Robotics) BSE	Polytechnic	Current
Engineering Management (BSE)	Tempe	Current
Engineering, BSE	Polytechnic	Current
English (Creative Writing) BA	Tempe	Current
English (Linguistics) BA (College of Liberal Arts and Sciences)	Tempe	Current
English (Literature) BA (College of Liberal Arts and Sciences)	Tempe	Current
English (Secondary Education) BA	Tempe	Current
English (Secondary Education) BA (NCIAS)	West	Current
English BA (CISA)	Polytechnic	Current
English BA (New College of Interdisciplinary Arts & Sciences)	West	Current
Environmental and Resource Management BS	Polytechnic	Current
Environmental Design, BS	Tempe	Current
Environmental Science, BA	West	Current
Environmental Science, BS	West	Current
Exercise and Wellness, BS	Downtown Phoenix	Current
Family & Human Development BS	Tempe	Current
Fashion, BA	Tempe	Current
Film (Film & Media Studies), BA	Tempe	Current
Film (Filmmaking Practices) BA	Tempe	Current
Finance, BS	Tempe	Current
Forensic Science, BS	West	Current
General Studies, BGS	Downtown Phoenix, Polytechnic	Current
Geography (Meteorology-Climatology) BS	Tempe	Current
Geography (Urban Studies) BS	Tempe	Current
Geography BA	Tempe	Current
Geography BS	Tempe	Current
German BA	Tempe	Current
Global Health BA	Tempe	Current
Global Management, BGM	West	Current
Global Studies, BA	Tempe	Current
Graphic Information Technology, BS	Polytechnic	Current
Health Care Coordination, BS	Downtown Phoenix, West	Current
Health Education and Health Promotion, BS	Downtown Phoenix	Current
Health Innovation, BS	Downtown Phoenix, West	Current
Health Sciences (Healthy Lifestyles Coaching), BS	Downtown Phoenix, West	Current
Health Sciences, BS	Downtown Phoenix, West	Current

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Degree Offered	Location	Current/Recent /Is Pursuing
History (Secondary Education), BA	West	Current
History BA (CISA)	Polytechnic	Current
History BA (CLAS)	Tempe	Current
History BA (New College)	West	Current
Human Systems Engineering, BS	Polytechnic	Current
Industrial Engineering (BSE)	Tempe	Current
Information Technology, BS	Polytechnic	Current
Innovation in Society, BA	Tempe	Current
Innovation in Society, BS	Tempe	Current
Integrative Health, BS	Downtown Phoenix, West	Current
Interdisciplinary Arts & Performance BA	West	Current
Interdisciplinary Arts and Sciences BA	West	Current
Interdisciplinary Studies BA	Downtown Phoenix, Polytechnic, Tempe	Current
International Letters & Cultures (Classics), BA	Tempe	Current
International Letters and Cultures (Classical Civilization), BA	Tempe	Current
International Trade, BS	Tempe	Current
Italian BA	Tempe	Current
Journalism & Mass Communication BA	Downtown Phoenix	Current
Justice Studies BA	Tempe	Current
Justice Studies BS	Tempe	Current
Kinesiology BS	Downtown Phoenix	Current
Latin American Studies, BA	West	Current
Liberal Studies, BLS	Polytechnic	Current
Management BS	Tempe	Current
Marketing (Digital and Integrated Marketing Communications) BS	Tempe	Current
Marketing (Professional Sales) BS	Tempe	Current
Marketing BS	Tempe	Current
Mass Communication and Media Studies BA	Downtown Phoenix	Current
Materials Science & Engineering (BSE)	Tempe	Current
Mathematics (Statistics), BS	Tempe	Current
Mathematics BA	Tempe	Current
Mathematics BS	Tempe	Current
Mechanical Engineering (Computational Mechanics) BSE	Tempe	Current
Mechanical Engineering (Energy & Environment) BSE	Tempe	Current
Mechanical Engineering BSE	Tempe	Current
Medical Studies, BS	Downtown Phoenix, West	Current
Microbiology (Medical Microbiology), BS	Tempe	Current
Microbiology BS	Tempe	Current
Molecular Biosciences/Biotechnology, BS	Tempe	Current
Music BA	Tempe	Current
Nonprofit Leadership & Management BS	Downtown Phoenix	Current
Nursing RN-BSN	Downtown Phoenix	Current
Nutrition (Dietetics) BS	Downtown Phoenix	Current
Nutrition (Human Nutrition) BS	Downtown Phoenix	Current
Nutrition, BS	Downtown Phoenix	Current
Organizational Leadership, BA	Polytechnic	Current
Parks & Recreation Management (Therapeutic Recreation) BS	Downtown Phoenix	Current
Parks & Recreation Management BS	Downtown Phoenix	Current
Performance and Movement, BA	Tempe	Current
Pharmacology and Toxicology, BS	West	Current

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Degree Offered	Location	Current/Recent /Is Pursuing
Philosophy BA	Tempe	Current
Philosophy, Religion and Society, BA	West	Current
Physics, BA	Tempe	Current
Physics, BS	Tempe	Current
Political Science BA (CLAS)	Tempe	Current
Political Science BA (New College)	West	Current
Political Science BS (CLAS)	Tempe	Current
Political Science BS (New College)	West	Current
Political Science, BS (CISA)	Polytechnic	Current
Politics and the Economy, BS	Tempe	Current
Psychology (Forensic Psychology), BA (NC)	West	Current
Psychology (Forensic Psychology), BS (NC)	West	Current
Psychology BA (College of Liberal Arts & Sciences)	Tempe	Current
Psychology BA (New College)	West	Current
Psychology BS (CISA)	Polytechnic	Current
Psychology BS (CLAS)	Tempe	Current
Psychology BS (New College)	West	Current
Psychology, BA (CISA)	Polytechnic	Current
Public Health, BS	Downtown Phoenix	Current
Public Service & Policy (American Indian Studies) BS	Downtown Phoenix	Current
Public Service & Policy (Business) B.S.	Downtown Phoenix	Current
Public Service & Policy (Criminology) B.S.	Downtown Phoenix	Current
Public Service & Policy (Nonprofit Leadership and Management) B.S.	Downtown Phoenix	Current
Public Service & Policy (Parks & Recreation Management) B.S.	Downtown Phoenix	Current
Public Service & Policy (Science & Technology Policy) B.S.	Downtown Phoenix	Current
Public Service & Policy B.S.	Downtown Phoenix	Current
Public Service & Public Policy (Sustainability) B.S.	Downtown Phoenix	Current
Public Service and Public Policy (Emergency Management and Homeland Security), BS	Downtown Phoenix	Current
Public Service and Public Policy (Health Policy), BS	Downtown Phoenix	Current
Public Service and Public Policy (Law and Policy), BS	Downtown Phoenix	Current
Public Service and Public Policy (Social Services Delivery), BS	Downtown Phoenix	Current
Religious Studies (Religion, Culture and Public Life), BA	Tempe	Current
Religious Studies (Religion, Politics and Global Affairs), BA	Tempe	Current
Secondary Education (Chemistry) BAE	Polytechnic, Tempe, West	Current
Secondary Education (English) BAE	Polytechnic, Tempe, West	Current
Secondary Education (History) BAE	Polytechnic, Tempe, West	Current
Secondary Education (Mathematics) BAE	Polytechnic, Tempe, West	Current
Secondary Education (Physical Education) BAE	Polytechnic	Current
Secondary Education (Physics) BAE	Polytechnic, Tempe, West	Current
Secondary Education (Political Science) BAE	Polytechnic, Tempe, West	Current
Social and Behavioral Sciences, BA	West	Current
Social and Behavioral Sciences, BS	West	Current
Social and Cultural Analysis (American Studies), BA	West	Current
Social and Cultural Analysis (Ethnicity, Race and Indigenous Studies), BA	West	Current
Social and Cultural Analysis (Latin American Studies), BA	West	Current
Social and Cultural Analysis (Peace Studies), BA	West	Current
Social and Cultural Analysis (Queer and Sexuality Studies), BA	West	Current
Social and Cultural Analysis (Women and Gender Studies), BA	West	Current
Social Justice and Human Rights, BA	West	Current
Social Work BSW	Downtown Phoenix, West	Current

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Degree Offered	Location	Current/Recent /Is Pursuing
Sociology BA (New College)	West	Current
Sociology BS (CLAS)	Tempe	Current
Sociology BS (New College)	West	Current
Software Engineering, BS	Tempe	Current
Spanish BA (CLAS)	Tempe	Current
Spanish BA (New College)	West	Current
Special Education and Elementary Education, BAE	Polytechnic, Tempe, West	Current
Speech & Hearing Science BS	Tempe	Current
Supply Chain Management, BS	Tempe	Current
Sustainability BA	Tempe	Current
Sustainability BS	Tempe	Current
Technical Communication BS	Polytechnic	Current
Technological Entrepreneurship and Management, BS	Polytechnic	Current
Theatre, BA	Tempe	Current
Theory & Composition (Theory), BMUS	Tempe	Current
Tourism Development & Management BS	Downtown Phoenix	Current
Transborder Chicana/o and Latina/o Studies (Media and Expressive Culture), BA	Tempe	Current
Transborder Chicana/o and Latina/o Studies (Transborder Community Development and Health), BA	Tempe	Current
Transborder Chicana/o and Latina/o Studies (US and Mexican Regional Immigration Policy and Economy), BA	Tempe	Current
Urban Planning, BSP	Tempe	Current
Women & Gender Studies BA (CLAS)	Tempe	Current
Women & Gender Studies BS (New College)	West	Current

Accelerated Degree Programs

Accelerated degree programs are designed for high-achieving undergraduate students who want the opportunity to combine advanced undergraduate course work with graduate course work to accelerate completion of both degrees. These programs, featuring the same high-quality curriculum taught by ASU's world-renowned faculty, allow students to obtain both a bachelor's and master's

Degree Offered	Location	Current/Recent /Is Pursuing
BS in Applied Biological Sciences (Applied Biological Sciences)/MS in Applied Biological Sciences	Polytechnic	Current
BS in Applied Bio Sciences (Applied Ecology & Preveterinary Medicine)/MS in Applied Bio Sciences	Polytechnic	Current
BSE in Aerospace Engineering (Astronautics)/MS in Mechanical Engineering	Tempe	Current
BSE in Aerospace Engineering (Autonomous Vehicle Systems)/MS in Mechanical Engineering	Tempe	Current
BSE in Aerospace Engineering (Aeronautics)/MS in Mechanical Engineering	Tempe	Current
BSE in Aerospace Engineering (Autonomous Vehicle Systems)/MS in Aerospace Engineering	Tempe	Current
BA in African and African-American Studies/Master of Science and Technology Policy	Tempe	Current
BS in American Indian Studies/MS in American Indian Studies, Indigenous Rights and Social Justice	Tempe	Current
BS in American Indian Studies/MS in American Indian Studies, Tribal Leadership and Governance	Tempe	Current
BS in Public Service & Public Policy (Am Indian Studies)/Master of Public Admin (Emergency Mgmt)	Downtown Phoenix	Current
BS in Public Service & Public Policy (American Indian Studies)/Master of Public Administration	Downtown Phoenix	Current
BS in Public Service & Public Policy (Am Indian Studies)/Master of Public Admin (Nonprofit Admin)	Downtown Phoenix	Current
BS in Public Service & Public Policy (Am Indian Studies)/Master of Public Admin (Public Finance)	Downtown Phoenix	Current
BS in Public Service & Public Policy (Am Indian Studies)/Master of Public Admin (Urban Mgmt)	Downtown Phoenix	Current
BGM in Global Management/MA in Global Affairs and Management	West, Downtown Phoenix	Recent
BS in International Trade/MA in Global Affairs and Management	West, Downtown Phoenix	Recent
BS in Aeronautical Mgmt Tech (Professional Flight)/MSTech in Tech (Aviation Mgmt and Human Factors)	Polytechnic	Current
BS in Aeronautical Mgmt Tech (Air Transportation Mgmt)/MSTech in Tech (Aviation Mgmt Human Factors)	Polytechnic	Current
BS in Aeronautical Mgmt Tech (Unmanned Aerial Systems)/MSTech in Tech (Aviation Mgmt Human Factors)	Polytechnic	Current
BAS in Applied Science/MA in Social Justice and Human Rights	West	Current
BS in Aeronautical Mgmt Tech (Air Traffic Mgmt)/MSTech in Technology (Aviation Mgmt & Human Factors)	Polytechnic	Current
BS in Air Traffic Management/MSTech in Technology (Aviation Mgmt and Human Factors)	Polytechnic	Current

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Degree Offered	Location	Current/Recent /Is Pursuing
BA in Arts/MA in Creative Enterprise and Cultural Leadership	Tempe, Downtown Phoenix	Current
BA in Global Studies/MA in Political Science	Tempe	Current
BA in Sports Journalism/MMC in Mass Communication	Downtown Phoenix	Recent
BA in Communication/MA in Communication Studies	Tempe	Current
BA in Journalism and Mass Communication/MA in Sports Journalism	Downtown Phoenix	Recent
BA in English/MA in Interdisciplinary Studies	West, Tempe	Current
BA in Innovation in Society/MSTP in Science and Technology Policy	Tempe	Recent
BS in Innovation in Society/MSTP in Science and Technology Policy	Tempe	Recent
BA in History/MA in History	Tempe	Current
BA in History/MA in Interdisciplinary Studies	West, Tempe	Current
BA in Interdisciplinary Arts and Performance/MA in Interdisciplinary Studies	West, Tempe	Current
BS in Environmental and Resource Management/MS in Environmental and Resource Management (Water Management)	Polytechnic	Recent
BA in Political Science/MA in Political Science	Tempe	Current
BS in Manufacturing Engineering/MS in Manufacturing Engineering	Polytechnic	Recent
BA in Social and Behavioral Sciences/MA in Interdisciplinary Studies	West, Tempe	Current
BA in Women and Gender Studies/MA in Interdisciplinary Studies	West, Tempe	Current
BA in Journalism and Mass Communication/MMC in Mass Communication	Downtown Phoenix	Current
BA in Justice Studies/MS in Justice Studies	Tempe	Current
BA in English (Linguistics)/Master of Teaching English to Speakers of Other Languages	Tempe	Current
BAS in Applied Science/MA in Communication Studies	West	Current
BAS in Applied Science/MA in Interdisciplinary Studies	West, Tempe	Current
BAS in Applied Science/MSTech in Technology (Graphic Information Technology)	West, Polytechnic	Current
BAS Applied Science (Internet & Web Dev)/MSTech in Technology (GIT)	Polytechnic	Current
BS in Biochemistry/MS in Biochemistry (Medicinal Chemistry)	Tempe	Current
BS in Biochemistry (Medicinal Chemistry)/PSM in Nanoscience	Tempe	Current
BS in Biochemistry/PSM in Nanoscience	Tempe	Current
BS in Biological Sciences/MS in Biology	Tempe	Current
BA in Biology/MA in Social Justice and Human Rights	West	Current
BS in Biomedical Informatics/MS in Biomedical Informatics	Tempe	Current
BS in Biological Sciences (Neurobiology, Physiology and Behavior)/MS in Biology	Tempe	Current
BS in Biological Sciences (Neurobiology, Physiology & Behavior)/MS in Molecular and Cellular Biology	Tempe	Current
BS in Biological Sciences (Neurobiology, Physiology and Behavior)/MS in Biology (Biology & Society)	Tempe	Current
BS in Biological Sciences (Conservation Biology and Ecology)/MS in Biology	Tempe	Current
BS in Biological Sciences (Conservation Biology & Ecology)/MS in Molecular and Cellular Biology	Tempe	Current
BS in Biological Sciences/MS in Molecular and Cellular Biology	Tempe	Current
BS in Biological Sciences (Conservation Biology and Ecology)/MS in Biology (Biology and Society)	Tempe	Current
BS in Biological Sciences (Genetics, Cell and Developmental Biology)/MS in Biology	Tempe	Current
BS in Biological Sciences (Genetics, Cell & Developmental Bio)/MS in Molecular and Cellular Biology	Tempe	Current
BS in Biological Sciences (Genetics, Cell & Developmental Biology)/MS in Biology (Biology & Society)	Tempe	Current
BS in Biological Sciences (Biomedical Sciences)/MS in Biology	Tempe	Current
BS in Biological Sciences (Biomedical Sciences)/MS in Molecular and Cellular Biology	Tempe	Current
BS in Biological Sciences/MS in Biology (Biology and Society)	Tempe	Current
BS in Biological Sciences (Biology and Society)/MS in Biology	Tempe	Current
BS in Biological Sciences (Biology and Society)/MS in Molecular and Cellular Biology	Tempe	Current
BSE in Computer Systems Engineering/MCS in Computer Science (Big Data Systems)	Tempe	Current
BSE in Electrical Engineering/MSE in Electrical Engineering	Tempe	Current
BSE in Computer Systems Engineering/MCS in Computer Science (Cybersecurity)	Tempe	Current
BSE in Computer Systems Engineering/MCS in Computer Science	Tempe	Current
BSE in Aerospace Engineering (Aeronautics)/MS in Aerospace Engineering	Tempe	Current
BSE in Aerospace Engineering (Astronautics)/MS in Aerospace Engineering	Tempe	Current

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Degree Offered	Location	Current/Recent /Is Pursuing
BSE in Biomedical Engineering/MS in Biomedical Engineering	Tempe	Current
BSE in Chemical Engineering/MS in Chemical Engineering	Tempe	Current
BSE in Civil Engineering/MS in Civil, Environmental and Sustainable Engineering	Tempe	Current
BSE in Computer Systems Engineering/MS in Computer Science	Tempe	Current
BSE in Civil Engineering/MSE in Civil, Environmental and Sustainable Engineering	Tempe	Current
BSE in Civil Engineering (Environmental Engineering)/MS in Civil, Environmental and Sustainable Engineering	Tempe	Current
BSE in Construction Engineering/MSE in Construction Engineering	Tempe	Current
BSE in Engineering (Electrical Systems)/MS in Engineering	Tempe	Current
BSE in Civil Engineering (Environmental Engineering)/MSE in Civil, Environmental and Sustainable Engineering	Tempe	Current
BSE in Industrial Engineering/MS in Industrial Engineering	Tempe	Current
BSE in Engineering (Mechanical Engineering Systems)/MS in Engineering	Tempe	Current
BSE in Mechanical Engineering/MS in Mechanical Engineering	Tempe	Current
BSE in Materials Science and Engineering/MS in Materials Science and Engineering	Tempe	Current
BSE in Engineering (Robotics)/MS in Engineering	Polytechnic	Current
BSE in Civil Engineering (Sustainable Engineering)/MS in Civil, Environmental and Sustainable Engineering	Tempe	Current
BSE in Civil Engineering (Sustainable Engineering)/MSE in Civil, Environmental and Sustainable Engineering	Tempe	Current
BA in Innovation in Society/MS in Global Technology and Development	Tempe	Recent
BS in Innovation in Society/MS in Global Technology and Development	Tempe	Recent
BS in Mathematics (Statistics)/MS in Statistics	Tempe	Is pursuing
BS Actuarial Science/MS Actuarial Science	Tempe	Is pursuing
BA English (Linguistics)/MA Linguistics and Applied Linguistics	Tempe	Is pursuing
BS in Public Service & Public Policy/MPP in Public Policy – Standalone degree and all concentrations	Downtown Phoenix	Is pursuing
BA in Social and Cultural Analysis/ MA in Social Justice and Human Rights – with multiple undergrad concentrations	West	Is pursuing
BS in Health Innovation/MHI Healthcare Innovation	Downtown Phoenix	Is pursuing
BA in Film (Film and Media Production)/ MA in Creative Enterprise and Cultural Leadership	Tempe, Downtown Phoenix	Is pursuing
BSE in Mechanical Engineering (Computational Mechanics)/PSM in Solar Energy Engineering and Commercialization	Tempe	Current
BSE in Mechanical Engineering (Energy & Environment)/PSM in Solar Energy Engineering and Commercialization	Tempe	Current
BSE in Materials Science and Engineering/PSM in Nanoscience	Tempe	Current
BSE in Mechanical Engineering/PSM in Solar Energy Engineering and Commercialization	Tempe	Current
BS in Exercise and Wellness/ MS in Clinical Exercise Physiology	Downtown Phoenix	Recent
BS in Accountancy/MAcc in Accountancy	Tempe	Current
BS in Computational Mathematical Sciences/MA in Mathematics	Tempe	Current
BS in Communication/MA in Communication Studies	West	Current
BS in Criminal Justice and Criminology/MA in Criminal Justice	Downtown Phoenix	Current
BS in Mathematics/MA in Mathematics	Tempe	Current
BS in Social and Behavioral Sciences/MA in Interdisciplinary Studies	West, Tempe	Current

Fast Track (3 years)

The major map is designed for degree completion in 3 years. ASU has prepackaged plans available both for online and ground immersion students.

Degree Offered	Location	Current/Recent /Is Pursuing
Accountancy, BS	Tempe	Recent
Business Data Analytics, BS	Tempe	Recent
Business Entrepreneurship, BS	Tempe	Recent
Computer Information Systems, BS	Tempe	Recent
Economics, BS	Tempe	Recent
Finance, BS	Tempe	Recent
Management, BS	Tempe	Recent
Marketing, BS	Tempe	Recent
Supply Chain Management, BS	Tempe	Recent

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Personalized Learning

NAU's fully online competency based program which allows students to earn credits towards a degree based on demonstrating mastery of skills for \$3,000 for a six-month subscription, with Nursing related degrees offered at \$3,750 for a six-month subscription.

Degree Offered	Location	Current/Recent /Is Pursuing
Computer Information Technology - Major (BA)	Online	Current
Computer Information Technology - Major (BS)		
Computer Information Technology - Minor		
Computer Information Technology (M)		
Human Resources - Minor		
Liberal Arts - Major (BA)		
Liberal Arts - Major (BS)		
Liberal Arts - Minor		
Management - Major (BA)		
Management - Major (BS)		
Management - Minor		
Nursing - Generalist (MS)		
Nursing - Option for Registered Nurses - Major (BSN)		
Small Business Administration - Major (BA)		
Small Business Administration - Major (BS)		
Small Business Administration - Minor		

NAU Statewide Sites

NAU provides lower cost options at 22 sites throughout Arizona with tuition and mandatory fees 30% less than the comparable cost on the Flagstaff campus.

Degree Offered	Location	Current/Recent /Is Pursuing
Administration (MADM)	Central Arizona College, Chandler-Gilbert Community College,	Current
Administration COM - Preparation	Eastern Arizona College, Estrella Mountain Community	
Administration CST - Preparation	College, Glendale Community College, Mesa Community	
Administration GLD - Preparation	College, Mohave Community College, NAU - North Valley,	
Administration HLT - Preparation	NAU - Yavapai, NAU - East Valley, Northland Pioneer College,	
Administration JST - Preparation	Paradise Valley Community College, Phoenix Biomedical,	
Administration PBM - Preparation	Phoenix College, Pima - Community Campus, Pima - Desert	
Administration PRM - Preparation	Vista, Pima - Downtown, Pima - West, Scottsdale Community	
Administration PRW - Preparation	College, South Mountain Community College, Yavapai College,	
Administration SMB - Preparation	Yuma	
Applied Human Behavior - Certificate		
Applied Science - Administration (BAS)		
Applied Science - Early Childhood (BAS)		
Applied Science - Emergency Management (BAS)		
Applied Science - Industrial Technology Management (BAS)		
Applied Science - Justice Studies (BAS)		

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Degree Offered	Location	Current/Recent /Is Pursuing
Applied Science - Logistics and Supply Chain Management (BAS)		
Applied Science - Public Administration (BAS)		
Applied Science - Technology Management (BAS)		
Biological and Ecological Sciences - Major (BS)		
Biology - Minor		
Business Administration - Major (BBA)		
Business Administration - Minor		
Chemistry - Minor		
Clinical Mental Health Counseling (MA)		
Communication Studies - Major (BS)		
Community College Teaching and Learning - Certificate		
Community College Teaching and Learning - Certificate - Preparation		
Community Development and Sustainability - Certificate		
Counseling - School Counseling - Preparation		
Counseling - School Counseling (MED)		
Early Childhood Education - Certificate		
Early Childhood Education - Minor		
Early Childhood Education (MED)		
Educational Leadership - Community College/Higher Education - Preparation		
Educational Leadership - Community College/Higher Education (MED)		
Educational Leadership - Instructional Leadership K-12 School Leadership - Preparation		
Educational Leadership - Instructional Leadership K-12 School Leadership (MED)		
Educational Leadership - Principal K-12 - Preparation		
Educational Leadership - Principal K-12 (MED)		
Educational Leadership (EDD)		
Elementary Education - Certification - Preparation		
Elementary Education - Certification (MED)		
Elementary Education - Major (BSED)		
Elementary Education Yuma - Major (BSED)		
English as a Second Language Endorsement - Arizona Department of Education		
Entrepreneurship - Certificate		
Environmental Sciences - Major (BS)		
Exploratory		
Global Business Administration (MGBA)		
Hotel and Restaurant Management - Major (BS)		
Human Relations - Preparation		
Human Relations (MED)		
Interdisciplinary Studies - Administration (B)		
Interdisciplinary Studies - Applied Human Behavior (BA)		
Interdisciplinary Studies - Applied Human Behavior (BS)		
Interdisciplinary Studies - Community Development and Sustainability (BA)		

ITEM 6**NORTHERN ARIZONA UNIVERSITY**

Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

Degree Offered	Location	Current/Recent /Is Pursuing
Interdisciplinary Studies - Community Development and Sustainability (BS)		
Interdisciplinary Studies - Entrepreneurship (BA)		
Interdisciplinary Studies - Entrepreneurship (BS)		
Interdisciplinary Studies - Environmental Sciences (B)		
Interdisciplinary Studies - Service Management and Leadership (BA)		
Interdisciplinary Studies - Service Management and Leadership (BA)		
Interdisciplinary Studies - Service Management and Leadership (BS)		
Interdisciplinary Studies - Strategic Leadership		
Interior Design - Major (BS)		
Justice Studies - Major (B)		
Justice Studies - Major (BA)		
Justice Studies - Major (BS)		
Justice Studies - Minor		
Non-Degree Graduate		
Non-Degree Undergraduate		
Nursing - Major (BSN)		
Organizational Leadership - JS - Preparation		
Organizational Leadership - PM - Preparation		
Organizational Leadership - Preparation		
Organizational Leadership (M)		
Post-Baccalaureate Secondary Education Certification - Certificate		
Principal - Certificate		
Principal - Certificate - Preparation		
Psychology - Major (B)		
Psychology - Minor		
Public Administration - Major (B)		
Public Administration - Major (BA)		
Public Administration - Major (BS)		
Public Administration - Minor		
Public Administration (MPA)		
School Psychology (EDS)		
Secondary Education - Biology Yuma - Major (BSED)		
Secondary Education - Physical Science Yuma - Major (BSED)		
Service Management and Leadership - Certificate		
Social Work - Major (BASW)		
Sociological Sciences - Minor		
Sociology - Major (B)		
Spanish - Major (BA)		
Spanish - Minor		
Spanish for Business - Minor		
Special and Elementary Education - Major (BSED)		

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Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

Degree Offered	Location	Current/Recent /Is Pursuing
Superintendent - Certificate		
Superintendent - Certificate - Preparation		
US Mexico Border Social Work - Minor		

90/30 Programs

Lower cost option that allows 90 credits to be earned at the community college and transferred toward an NAU bachelor's degree.

Degree Offered	Location	Current/Recent /Is Pursuing
Interdisciplinary Studies - Applied Human Behavior 90-30 (B)	Chandler-Gilbert, Glendale, Paradise Valley, Phoenix, Signal Park, Tucson, West Valley, Yuma	Current
Interdisciplinary Studies - Emergency Management 90-30 (B)		
Interdisciplinary Studies - Emergency Management 90-30 (BS)		
Interdisciplinary Studies - Industrial Leadership 90-30		
Interdisciplinary Studies - Industrial Leadership 90-30 (B)		
Interdisciplinary Studies - Justice Studies 90-30 (B)		
Interdisciplinary Studies - Public Administration 90-30 (B)		
Interdisciplinary Studies - Public Administration 90-30 (BA)		
Interdisciplinary Studies - Public Administration 90-30 (BS)		
Interdisciplinary Studies - Strategic Leadership 90-30 (B)		
Interdisciplinary Studies - Technology Management 90-30 (B)		

2NAU

Partnerships with Arizona Community Colleges that provide joint admissions with NAU and offer a lower cost degree pathway and access to many NAU resources, guidance and mentoring while attending the community college

Degree Offered	Location	Current/Recent /Is Pursuing
NAU degree offerings	Arizona Western College, Central Arizona College, Chandler-Gilbert Community, Cochise College, Coconino Community College, Dine College, Eastern Arizona College, Estrella Mountain Community College, Gateway Community College, Glendale Community College, Mesa Community College, Mohave Community College, Northland Pioneer College, Paradise Valley Community College, Phoenix College, Pima Community College, Rio Salado Community College, Tohono O'odham Community College, Scottsdale Community College, South Mountain Community College, Yavapai College	Current

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Degree Offered

Location

**Current/Recent
/Is Pursuing**

Concurrent Enrollment

One of NAU's lower cost options for earning a bachelor's degree is the Concurrent Enrollment Program. This option lets you take classes concurrently—locally at a Maricopa County Community College or Pima Community College, and online through NAU—and earn both your Associate of Applied Sciences in Nursing and your BSN in 2.5 years. This option also cuts the total cost of a BSN by more than a third. Health Sciences Respiratory Care BS and Dental Hygiene BS are two additional programs that will be offered by NAU under this program

Degree Offered

Location

**Current/Recent
/Is Pursuing**

Nursing – Option for Registered Nurses – Major BSN
Health Sciences Respiratory Care Major BS
Dental Hygiene Degree Completion Program Major BSDH

Maricopa County Community College or Pima Community
College and NAU Online

Current
Recent
Future

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Degree Offered	Location	Current/Recent/Is Pursuing	Cost
<u>Community College Pathways</u>			
Through specifically articulated agreements with community college partners across Arizona, students can follow a prescribed pathway of courses up to a full Associates Degree and have that coursework transferred to the University of Arizona into the desired Bachelors Degree. By taking lower division work at a community college, students save on the total cost of their 4-year degree.			
Administration of Justice BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Aerospace Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Africana Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Agribusiness Economics and Management-Economics	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Agribusiness Economics and Management-Management	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Agricultural Technology Management and Education-Agri Sys Mgmt	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
American Indian Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Animal & Biomedical Industries	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Animal Science	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Anthropology (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Architectural Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Art & Visual Culture: Community Museums	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Art & Visual Culture: Teaching	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Art History	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biochemistry (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biochemistry (BS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biology-Bioinformatics	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biology-Biomedical Sciences	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biology-Organismal	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biomedical Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biosystems Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Care, Health & Society	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Chemical Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Chemistry (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Chemistry (BS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Civil Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Commerce (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Communication	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Computer Science	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Computer Science (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Computer Science (BS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Creative Writing	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Criminal Justice	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Cyber Operations BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Deaf Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Early Childhood Education	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Early Childhood Education BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Ecology & Evolutionary Biology (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Ecology & Evolutionary Biology (BS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Economics (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Economics (BS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Electrical and Computer Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Elementary Education	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Elementary Education (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Elementary Education General	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Engineering Management	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
English	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Env & Water Resource Econ	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Environmental Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location

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Degree Offered	Location	Current/Recent/Is Pursuing	Cost
Environmental Science	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Environmental Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Family Studies and Human Development	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
French	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Gender & Women Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
General Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Geography (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Geography (BS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Geosciences	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Global Studies CLFA	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Government and Public Service (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
History	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Human Services BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Industrial Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Informatics BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Information Science & Arts	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Information Science & eSociety	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Information Science & Technology	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Intelligence Studies BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Journalism	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Judaic Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Latin American Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Law	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Linguistics	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Literacy, Learning & Leadership	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Materials Science and Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Math (BA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Math (BS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Math (BS): Computer Science Emphasis	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mechanical Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mexican American Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Microbiology	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Middle East & North African Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mining Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Molecular and Cellular Biology	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Natural Resources	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Network Administration BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
NSCS Neuroscience	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Nutrition Sciences-Nutrition	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Nutritional Sciences-Dietetics	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Optical Science and Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Org Leadership BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Philosophy	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Philosophy Ethic Track	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Philosophy General Track	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Physiology	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Plant Sciences	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Political Science	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Pre-Business	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Psychological Science	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Psychology	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Public Health	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Public Management & Policy	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location

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Regional Commerce BAS (UA South)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Religious Studies	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Retailing and Consumer Sciences	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sociology	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Spanish	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Special Education Cross Categorical Teaching XCAT	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Special Education: Mild/Moderate EDU	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Special Education: Rehabilitation	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Speech, Language & Hearing Sciences	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Studio Art	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sustainable Built Environments	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sustainable Plant Systems	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sustainable Plant Systems-Agronomy	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Systems Engineering	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Urban Regional Development	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Veterinary Sciences	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
World Literature	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location

Accelerated Masters Programs

Following a prescribed pathway for upper division coursework, students are able to take up to 12 units of coursework as an undergraduate that applies to both the Bachelors and Masters degree. Students are charged for the graduate coursework at the undergraduate rate, and retain eligibility for undergraduate scholarships.

Agribusiness Economics & Management (BS)/Agricultural & Resource Economics (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Agribusiness Economics & Management (BS)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Agricultural Technology Management & Education (BS)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Animal Sciences (BS)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Anthropology (BA)/Anthropology (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Anthropology (BS)/Anthropology (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Architecture (Bachelors of Architecture)/Landscape Architecture (MLA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Architecture (Bachelors of Architecture)/Planning (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Architecture (BS)/Architecture (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Art & Visual Culture Education (BFA)/Art & Visual Culture Education (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Art History (BA)/Art & Visual Culture Education (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Art History (BA)/Art History (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biochemistry (BS)/Biochemistry (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biomedical Engineering (BME)/Biomedical Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biosystems Engineering (BSBE)/Biomedical Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Biosystems Engineering (BSBE)/Biosystems Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Business Management (BA)/Marketing (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Business Management (BS)/Marketing (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Chemical Engineering (BSChE)/Biomedical Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Chemical Engineering (BSChE)/Chemical Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Chemical Engineering (BSChE)/Environmental Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Civil Engineering (BSCvE)/Civil Engineering & Mechanics (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Civil Engineering (BSCvE)/Engineering (Masters of Engineering in Civil Engineering and Engineering Mechanics)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Civil Engineering (BSCvE)/Environmental Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Computer Science (BS)/Computer Science (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Computer Science (BS)/Human Language Technology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Criminal Justice Studies (BS)/Public Policy (MPP)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
East Asian Studies (BA)/East Asian Studies (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Ecology and Evolutionary Biology (BS)/Ecology and Evolutionary Biology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Electrical and Computer Engineering (BSECE)/Electrical and Computer Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location

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Engineering Management (BSEMG)/Engineering Management (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Engineering Management (BSEMG)/Industrial Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Engineering Management (BSEMG)/Systems Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
English (BA)/English (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Environmental & Water Resource Economics (BS)/Agricultural & Resource Economics (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Environmental and Water Resource Economics (BS)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Environmental Science (BES)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Environmental Sciences (BSES)/Environmental Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Environmental Sciences (BSES)/Soil, Water, and Environmental Science (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Finance (BSBA)/Finance (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
French (BA)/French (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Geography (BS)/Planning (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
History (BA)/History (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Hydrology and Atmospheric Sciences (BS)/Hydrology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Industrial Engineering (BSInE)/Engineering Management (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Industrial Engineering (BSInE)/Industrial Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Industrial Engineering (BSInE)/Systems Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Information Science & eSociety (BA)/Library and Information Science (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Journalism (BA)/Journalism (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Law (BA)/Legal Studies (MSL)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Linguistics (BA)/Human Language Technology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Management Information Systems (BA)/Human Language Technology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Management Information Systems (BA)/Management Information Systems (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Management Information Systems (BS)/Human Language Technology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Management Information Systems (BS)/Management Information Systems (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Marketing (BA)/Marketing (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Marketing (BS)/Marketing (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Materials Science and Engineering (BS)/Materials Science and Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Materials Science and Engineering (BSMSE)/Engineering (Masters of Engineering in Innovation, Sustainability, and Geo)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mathematics (BA)/Human Language Technology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mathematics (BA)/Statistics (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mathematics (BS)/Human Language Technology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mathematics (BS)/Statistics (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Materials Science and Engineering (BSMSE)/Engineering (Masters of Engineering in Mining, Geological, and Geopl)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Microbiology (BS)/Microbiology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Middle Eastern and North African Studies (BA)/Middle Eastern and North African Studies (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Mild Moderate Disabilities (BSEd)/Special Education (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Molecular and Cellular Biology (BS)/Molecular and Cellular Biology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Natural Resources (BS)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Operations Management (BA)/Management Information Systems (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Operations Management (BS)/Management Information Systems (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Optical Sciences and Engineering (BSOE)/Optical Sciences (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Philosophy (BA)/Philosophy (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Philosophy, Politics, Economics, and Law (BA)/Philosophy (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Physics (BS)/Atmospheric Sciences (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Plant Sciences (BS)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Political Science (BA)/Public Administration (MPA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Political Science (BA)/Public Policy (MPP)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Psychology (BA)/Psychology (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Psychology (BS)/Psychology (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Public Health (BS)/Public Health (MPH)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Public Management & Policy (BS)/Public Administration (MPA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Public Management and Policy (BS)/Public Policy (MPP)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location

**ITEM 6
UNIVERSITY OF ARIZONA**

Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

Degree Offered	Location	Current/Recent/Is Pursuing	Cost
Regional Development (BS)/Planning (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Studio Arts (BA)/Art & Visual Culture Education (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Studio Arts (BA)/Art History (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Studio Arts (BS)/Art & Visual Culture Education (MA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sustainable Built Environments (BS)/Architecture (Masters of Architecture)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sustainable Built Environments (BS)/Landscape Architecture (MLA)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sustainable Built Environments (BS)/Planning (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Sustainable Plant Systems (BS)/Agricultural Education (MAE)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Systems Engineering (BSSyE)/Biomedical Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Systems Engineering (BSSyE)/Engineering Management (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Systems Engineering (BSSyE)/Industrial Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Systems Engineering (BSSyE)/Systems Engineering (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location
Veterinary Science (BS)/Microbiology (MS)	All (Main, PBC, South, Distance, Online)	Current	Dependent on program and location

UA South Degree Offerings

The University of Arizona’s branch campus headquartered in Sierra Vista—extends the University’s educational mission to the region’s people, in multiple locations and with targeted degree programs. UA South provides affordable, accessible opportunities to earn high quality and meaningful University of Arizona degrees in sites throughout Southern Arizona, including key border communities in Cochise and Santa Cruz Counties. In addition to traditional degree programs in education, computer science, humanities and the social sciences, UA South offers Bachelor of Applied Science programs, Master’s programs in education, and a variety of continuing education programs designed to meet the workforce needs of regional industry.

Bachelors of Applied Science	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Administration of Justice	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Cyber Operations	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Early Childhood Education	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Human Services	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Informatics	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Intelligence Studies	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Meteorology	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Network Operations	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Organizational Leadership	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Regional Commerce	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Arts in English	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Arts in Government and Public Service	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Arts in History	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Arts in Psychology	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Science in Commerce	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Science in Computer Science	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Science in Elementary Education	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Science in Family Studies and Human Development	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Bachelors of Science in Mathematics	https://uas.arizona.edu/academic-programs/undergrad	Current	\$611 per unit, capped at \$4,274
Masters of Education in Secondary Education	Sierra Vista and Pima County	Current	\$812 per unit, capped at \$5,681

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UNIVERSITY OF ARIZONA**

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Degree Offered	Location	Current/Recent/Is Pursuing	Cost
<u>Distance Campus Network Offerings</u>			
The UA's distance campus network extends degree offerings across the State of Arizona, in Yuma, Chandler, Tucson (Flowing Wells High School) and North Phoenix. Individual sites are selected for the distance campus network based on the degree needs of the specific community, the relationship with a local community college or governmental partner, and the ability to offer a high-quality, on-ground or hybrid experience to students at the site. Degree options are aimed at allowing students to immediately enter the workforce, or to move up or reposition themselves within their existing careers. Students in the distance campus network participate in a greater number of experiential learning courses, working on projects or serving in internships with local business or non-profit organizations.			
Bachelors of General Studies	UA North Valley	Current	\$300 per unit
Masters of Education	UA Chandler & UA Flowing Wells	Current	\$478 per unit
Educational Specialist in School Psychology	UA Chandler	Current	\$625 per unit
Bachelors of Applied Science	UA Chandler and UA Yuma	Current	\$350 per unit
Bachelors of Science in Agriculture Technology Management	UA Yuma	Current	\$350 per unit
Bachelors of Science in Commerce	UA Yuma	Current	\$350 per unit
Bachelors of Science in Computer Science	UA Yuma	Current	\$350 per unit
Bachelors of Science in Family Studies and Human Development	UA Yuma	Current	\$350 per unit
Bachelors of Science in Nutritional Sciences	UA Yuma	Current	\$350 per unit
Bachelors of Science in Sustainable Plant Systems	UA Yuma	Current	\$350 per unit
Bachelors of Science in Systems Engineering	UA Yuma	Current	\$400 per unit
Masters of Science in Agriculture and Biosystems Engineering	UA Yuma	Current	\$675 per unit