

A black and white photograph of two young women in a library. They are standing and looking at a laptop on a small white table. The woman on the left is pointing at the screen. The background shows bookshelves filled with books.

**FY 2025**

**ANNUAL COST  
CONTAINMENT REPORT**



**ARIZONA BOARD OF  
REGENTS**  
ASU ♦ NAU ♦ UA



## ABOUT THIS REPORT

Arizona Revised Statutes §15-1650.03 (B) requires the Arizona board of regents to submit a comprehensive university cost containment report by September 1, of each year for each university under its jurisdiction and shall include at least the following:

1. Historical data on tuition and mandatory fee levels and average on-campus 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.
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.
3. Actions taken by each university to contain costs at the university and the savings associated with those actions.
4. The allocation of faculty resources at each university based on the time needed to instruct students and to conduct other research activities.
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 year, and between the previous two academic years.
6. Detailed information on nontraditional or lower-cost degree options that each university currently offers, has recently developed or is pursuing.

## ABOUT THE ARIZONA BOARD OF REGENTS

The Arizona Board of Regents is committed to ensuring access for qualified residents of Arizona to undergraduate and graduate institutions; promoting the discovery, application, and dissemination of new knowledge; extending the benefits of university activities to Arizona's citizens outside the university; and maximizing the benefits derived from the state's investment in education.

## MEMBERS

Doug Goodyear, Chair  
Jessica Pacheco, Chair Elect  
Cecilia Mata, Treasurer  
Gregg Brewster, Secretary  
Fred DuVal  
Larry E. Penley  
Lee Stein  
Jadyn Fisher, Student Regent  
Felipe Garcia, Student Regent  
Gov. Katie Hobbs, Ex-Officio  
Superintendent Tom Horne, Ex-Officio

## ABOR EXECUTIVE DIRECTOR

Chad Sampson



## TABLE OF CONTENTS

- 4** ITEM 1: TUITION AND MANDATORY FEES/AVERAGE ON-CAMPUS HOUSING AND MEAL PLANS
- 5** ITEM 2: UNIVERSITY FTE AND SALARIES
- 6** ITEM 3: UNIVERSITY COST CONTAINMENT
- 16** ITEM 4: ALLOCATION OF FACULTY RESOURCES
- 17** ITEM 5: CHANGE IN STUDENT CREDIT HOURS REQUIRED
- 18** ITEM 6: LIST OF DEGREES: NONTRADITIONAL AND LOWER COST DEGREE OPTIONS

## ITEM 1

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

### ASU

Fiscal Year	Tuition and Mandatory Fees	Average On-Campus Housing Rates	Average Meal Plan Rates	
FY 1999	\$2,158	\$2,958	No meal plans required prior to FY 2005	
FY 2004	\$3,593	\$3,615		
FY 2009	\$5,659	\$4,979	\$1,995	Avg all plans
FY 2014	\$10,002	\$5,380	\$4,330	14 meals/wk
FY 2025	\$12,223	\$7,960	\$6,320	14 meals/wk

### NAU

Fiscal Year	Tuition and Mandatory Fees	Average On-Campus Housing Rates	Average Meal Plan Rates	
FY 1999	\$2,160	\$1,762	\$2,160	Avg all plans
FY 2004	\$3,593	\$2,881	\$2,565	14 meals/wk
FY 2009	\$5,446	\$3,780	\$3,132	14 meals/wk
FY 2014	\$9,738	\$4,820	\$3,928	14 meals/wk
FY 2025	\$13,009	\$7,167	\$6,072	14 meals/wk

### U of A

Fiscal Year	Tuition and Mandatory Fees	Average On-Campus Housing Rates	Average Meal Plan Rates	
FY 1999	\$2,158	\$2,569	No meal plans required until Fall 2023, except for students living in Honors Village	
FY 2004	\$3,603	\$3,555		
FY 2009	\$5,542	\$5,341		
FY 2014	\$10,391	\$6,705		
FY 2025	\$13,915	\$9,018	\$5,728	14 meals/wk

## ITEM 2

The number of FTEs and total salaries of university employees differentiated between faculty<sup>1</sup>, classified staff and administrators (and other<sup>2</sup>) at each university during the previous fiscal year and fiscal years 1999, 2004, 2009 and 2014.

(\$ Thousands)

ASU	Faculty		Classified Staff		Administrators		Other		Total	
	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary
FY 1999	3,346	\$175,825.8	3,761	\$108,246.8	118	\$12,327.3	999	\$50,581.8	8,224	\$346,981.7
FY 2004	3,785	\$229,831.0	3,908	\$133,643.0	140	\$18,418.9	1,393	\$77,382.6	9,226	\$459,275.5
FY 2009	4,486	\$309,110.0	3,386	\$132,158.1	160	\$22,650.2	2,825	\$172,483.6	10,857	\$636,401.9
FY 2014	4,688	\$362,610.3	1,702	\$71,008.1	134	\$27,634.2	4,525	\$265,986.1	11,049	\$727,238.7
FY 2025	6,258	\$687,112.0	264	\$20,541.0	310	\$75,219.3	10,630	\$778,598.0	17,462	\$1,561,470.3

NAU	Faculty		Classified Staff		Administrators		Other		Total	
	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary
FY 1999	700	\$34,040.0	1,275	\$35,949.2	36	\$2,616.8	416	\$19,970.3	2,427	\$92,576.3
FY 2004	692	\$36,958.0	1,122	\$35,202.8	34	\$3,138.3	550	\$30,660.4	2,398	\$105,959.5
FY 2009	780	\$50,947.3	1,125	\$41,268.2	35	\$4,267.8	671	\$43,209.9	2,611	\$139,693.2
FY 2014	915	\$66,165.4	1,082	\$43,004.9	41	\$5,670.2	901	\$61,811.2	2,939	\$176,651.7
FY 2025	1,103	\$101,081.8	1,150	\$64,145.4	66	\$11,174.9	1,085	\$98,861.9	3,404	\$275,264.0

U of A	Faculty		Classified Staff		Administrators		Other		Total	
	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary	FTE	Total Salary
FY 1999	3,233	\$197,435.5	5,347	\$149,967.5	163	\$36,979.9	1,777	\$44,552.9	10,520	\$428,935.8
FY 2004	3,551	\$234,224.7	5,470	\$184,480.9	163	\$42,552.6	2,277	\$89,945.6	11,461	\$551,203.8
FY 2009	3,703	\$256,533.9	5,175	\$201,424.7	161	\$52,436.5	2,803	\$164,155.9	11,842	\$674,551.0
FY 2014	3,833	\$375,585.5	4,495	\$172,430.7	159	\$30,834.5	3,779	\$243,395.7	12,266	\$822,246.4
FY 2025	4,060	\$410,401.8	444	\$23,966.1	229	\$57,720.9	9,947	\$678,049.2	14,681	\$1,170,138.0

<sup>1</sup>Faculty is defined as all ranked faculty (professor, associate, assistant), other instructional faculty (instructors, lecturers) and graduate assistants/associates.

<sup>2</sup>Other includes academic and service professionals, administrative faculty, post-doctoral students, and beginning FY 2013 a new employee classification called *University Staff*.



## ITEM 3

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

### ARIZONA STATE UNIVERSITY

In Fiscal Year 2025, Arizona State University continued its focus on identifying new opportunities to reduce and/or contain costs while advancing strategic priorities related to student learning, research productivity, economic development, and public service to the State of Arizona. The following outlines key cost containment achievements from this past fiscal year, which totaled over \$63.7 million in cost efficiencies.

#### University Wide Initiatives

In addition to unit-level efforts, ASU implemented broad, university-wide strategies to enhance cost efficiency and budget sustainability, generating \$39,327,000 in savings in FY 2025:

- Enterprise-Wide Resource Realignment – \$32,757,000
  - Through ASU's enterprise-wide resource realignment efforts, centrally guided reallocations of unit-level funding were directed toward institutional priorities and financial resilience. This figure reflects a strategic alignment of resources with university-wide goals.
- Salary Savings from Vacant Positions – \$6,570,000
  - Reclaimed central savings from vacant positions across the university, which were preserved through institution-wide workforce management and hiring discipline.

#### Enterprise Technology

ASU's Enterprise Technology team continued to build on prior years' cost containment efforts in FY 2025 by streamlining operations, renegotiating contracts, and optimizing cloud infrastructure. These initiatives generated an estimated \$6,490,000 in cost savings and avoidance:

- Cloud Optimization and Internal Development – \$3,240,000
  - Developed new digital products and migrated applications from on-premises servers to cloud platforms, reducing infrastructure and support costs.
- Circuit and Service Optimization – \$1,960,000
  - Reduced scope and budgets for circuit maintenance and various service providers.
- External Consultant Contract Reduction – \$1,290,000
  - Scaled back reliance on external consultants across enterprise systems and support services.

#### EdPlus

In FY 2025, EdPlus continued to pursue cost containment through targeted operational restructuring and process improvements. The following actions resulted in \$4,300,000 in cost savings:

- Outreach and Enrollment Strategy Refinement – \$2,200,000
  - Modified outreach strategies, streamlined enrollment processes, and shifted to more cost-effective service providers, reducing total outreach and enrollment costs.

## ITEM 3 CONT.

- Departmental Restructuring – \$2,100,000
  - Implemented staffing realignments across multiple departments, resulting in salary and benefit savings.

### University Business Services

In FY 2025, ASU's University Business Services implemented initiatives to reduce costs, optimize resources, and realign operations, resulting in \$3,175,000 in cost efficiencies:

- **Water Conservation Cost Sharing – \$1,150,000**
  - Secured grant funding from the Arizona Water Infrastructure Finance Authority (WIFA) and cost-sharing contributions from ASU Research Park and Papago Golf Course to support university-wide water conservation efforts.
- **Parking System Optimization – \$1,000,000**
  - Transitioned to a lower-cost parking software platform and renegotiated shuttle agreements with the City of Tempe to reduce contractual expenditures.
- **Garage Lease Consolidation – \$800,000**
  - Shifted 40% of parking volume from third-party garages to ASU-owned facilities, eliminating lease-related tax losses and lowering overall operating costs.
- **Fleet Utilization Enhancement – \$100,000**
  - Improved shared fleet usage and vehicle management systems to reduce redundancy and emissions.
- **Event Barricade Insourcing – \$50,000**
  - Transitioned event barricade logistics in-house for ASU events to reduce recurring vendor costs.
- **EMS Team Restructuring – \$45,000**
  - Achieved savings through team realignment and role consolidation, with a minor offset in associated revenue.
- **Software Cancellation – \$30,000**
  - Eliminated underutilized emergency management and business continuity software.

### Academic Enterprise

Academic Enterprise is the segment of the university responsible for advancing ASU's core academic mission. It encompasses the Office of the University Provost and the colleges and schools that deliver degree programs and support faculty, curriculum, and student success. The units included in this section collectively achieved \$5,366,400 in cost savings in FY 2025.

#### **Thunderbird School of Global Management**

In FY 2025, the Thunderbird School of Global Management implemented strategic personnel and programmatic adjustments that generated \$1,160,000 in total cost savings.

- Postponement of Hiring Vice Dean – \$480,000
  - Deferred recruitment of a Vice Dean position, resulting in significant salary and benefit savings.
- Faculty Position Reduction – \$210,000
  - A faculty retirement created a vacancy that was not backfilled.
- Repurposing of Open Executive Education Positions – \$290,000
  - Reassigned open Executive Education roles to align with high-priority academic needs.

## ITEM 3 CONT.

- Discontinuation of Contracted Professors of Practice – \$80,000
  - Concluded contracted instructional roles without replacement.
- Restructuring of Global Hubs – \$100,000
  - Reorganized administrative responsibilities associated with ASU-affiliated global hubs.

### **College of Health Solutions**

In FY 2025, CHS implemented a multi-faceted budget mitigation strategy focused on instructional efficiency, staffing optimization, and administrative cost containment. These actions resulted in \$1,320,000 in cost savings and avoidance:

- Staff Reduction and Role Reassignment – \$565,000
  - Left vacated staff positions unfilled and redistributed responsibilities among existing staff.
- Course Enrollment Cap Adjustments – \$250,000
  - Raised enrollment caps in high-demand courses, allowing for consolidation of sections and reduced part-time instructor use.
- Administrative Stipend and Incentive Review – \$250,000
  - Aligned administrative stipends and course release incentives with workload expectations, reducing overall instructional costs.
- Faculty Workload Rebalancing – \$150,000
  - Reduced low-enrollment course offerings and increased reliance on academic associates and teaching assistants in non-core courses.
- Conversion of Faculty Appointments – \$105,000
  - Transitioned several full-year faculty appointments to academic-year contracts to reduce total compensation costs.

### **Enrollment Services**

In FY 2025, Enrollment Services implemented vacancy-related staffing controls, totaling \$478,000 in cost savings:

- Vacant Position Savings – \$478,000
  - Generated savings by deferring hiring and leaving unfilled positions vacant across multiple service functions.

### **Office of the University Provost**

In FY 2025, the Office of the University Provost implemented vacancy-related staffing controls, resulting in \$185,400 in cost savings:

- Vacant Position Savings – \$185,400
  - Achieved through strategic deferral of hires and maintaining vacancies across administrative and academic support functions.

### **Learning Enterprise**

In FY 2025, ASU's Learning Enterprise adopted university-aligned personnel and operational strategies, resulting in \$2,223,000 in cost savings and avoidance:

- Personnel and Hiring Review – \$1,500,000
  - Conducted an organization-wide staffing review.



## ITEM 3 CONT.

- Conservative Operating Spend Protocols – \$723,000
  - o Introduced cost controls and reduced program expenses by sharing resources across university units and scaling back lower-priority initiatives.

### **Knowledge Enterprise**

In FY 2025, ASU's Knowledge Enterprise implemented structural and operational efficiencies aligned with shifts in the federal research environment, achieving \$1,565,000 in cost savings:

- Hiring Restructuring – \$715,000
  - o Captured salary and benefit savings through restructured hiring processes and vacant position management.
- Departmental Restructuring – \$500,000
  - o Aligned internal units to better respond to changes in the external funding landscape.
- Consultant Cost Reduction – \$300,000
  - o Scaled back use of third-party consultants across administrative and programmatic areas.
- Travel Reductions – \$50,000
  - o Paused all non-essential travel.

### **Facilities Development and Management**

ASU's Facilities Development and Management team pursued several cost-saving strategies in FY 2025, generating \$1,554,000 in total savings:

- Janitorial Services Optimization – \$873,000
  - o Reduced janitorial contract expenditures, achieving notable annual savings through scope alignment and vendor negotiation.
- Contract Cancellation – \$540,000
  - o Terminated a CBRE contract impacting Los Angeles facilities, the Lake Havasu campus, and the Washington D.C. site.
- Utility and Design Rebates – \$141,000
  - o Earned incentive rebates through participation in SRP/EneIX Demand Response, APS energy savings, and design savings from Architekton.

### **Sun Devil Athletics**

In FY 2025, Sun Devil Athletics implemented targeted strategies to reduce operational and promotional costs, resulting in an estimated \$1,450,000 in savings:

- Football Game Operations and Staging – \$600,000
  - o Achieved savings through improved vendor contract management and tighter control over in-game entertainment and related services.
- Marketing and Promotions – \$500,000
  - o Consolidated digital media buys, eliminated underperforming paid campaigns, and enhanced in-house creative use. Cross-team collaboration between ticketing, marketing, and corporate partnerships contributed to additional efficiencies.
- Corporate Partnerships – \$350,000
  - o Transitioned management of multimedia rights (MMR) and corporate partnerships in-house, reducing third-party operational costs.

## ITEM 3 CONT.

### **Educational Outreach and Student Services**

Educational Outreach and Student Services implemented a variety of operational and programmatic cost containment strategies during FY 2025, resulting in \$404,000 in cost savings and avoidance:

- Staffing Model Redesign – \$150,000
  - o Redesigned staffing models to increase efficiency and lower personnel costs across multiple units.
- Building Operations Optimization – \$106,000
  - o Adjusted building usage schedules and reduced operating hours to align with actual demand. Identified cost-effective alternatives to one-time use products in daily operations.
- Strategic Sponsorships – \$90,000
  - o Secured sponsorships and in-kind donations for a major annual innovation event.
- In-House Professional Development – \$40,000
  - o Hosted trainings on campus rather than sending staff to external conferences.
- Furniture Repurposing – \$18,000
  - o Repaired and repurposed existing furniture in lieu of new purchases.

### **Office of Human Resources**

ASU's Office of Human Resources (OHR) realized \$145,000 in FY 2025 savings by leveraging internal staffing and recruitment strategies:

- Internal Executive Search – \$57,000
  - o Avoided external recruitment firm costs by utilizing ASU's internal executive search services.
- Temp-to-Hire Program – \$88,000
  - o Reduced onboarding costs and improved talent matching through the university's internal temp-to-hire pipeline.

The aforementioned savings are in addition to ongoing savings from initiatives enacted in prior years, including the following:

- Implementation of the Workday financial system eliminated the need to print and temporarily store physical records, to scan documents for permanent retention, and to provide server space for scanned documents. This resulted in cost savings of \$150,000 per year.
- Closure of the Thunderbird School of Global Management campus in Glendale and relocation to ASU's Downtown Phoenix campus eliminated operating expenses in excess of \$4.0 million annually and avoided investment in aging facilities of \$25.0 to \$30.0 million over 10 years.
- From FY 2008 to FY 2021, ASU refinanced a significant portion of its outstanding debt, resulting in a net present value savings (in FY 2021 dollars) of \$123.2 million over the lives of the bonds.
- Past implementation (prior to FY 2024) of a university-wide strategic resource reallocation initiative has generated \$55.0 million per year in savings that were reallocated for mission-critical investments.

## ITEM 3 CONT.

### NORTHERN ARIZONA UNIVERSITY

Northern Arizona University continues to seek cost containment measures to be effective stewards of university resources while complementing the university's values of keeping student success at the center of our academic planning, policies, and programs. The actions noted help maintain the university's financial health and financial liquidity and build up on the process of continual evaluation of staffing levels and the timing of capital projects and strategic investments.

#### ACTIONS:

##### Procurement & Contracting

- Total negotiated contractual savings of approximately \$3.5M was realized by our Contracting, Purchasing and Risk Management (CPRM) team with an additional \$.4M negotiated specifically through construction contracts.
- With the implementation of the Tri-university PCard contract in FY24 and the concerted work by the NAU Procurement office to utilize PCard for purchases, Pcard spend increased in the most recent fiscal year, which increased the revenue share back to NAU by 4.2% compared to FY24 and 13.2% compared to FY23.
- Utilization of and participation as a lead agency in national Cooperative Purchasing initiatives resulted in revenue of \$6,500.
- A cooperative procurement agreement entered into in FY25 by the three ABOR universities is structured to generate rebate revenue based on a percentage of aggregate spend across the three ABOR universities while enabling the universities to benefit from shared cost savings through the collective purchasing power of the cooperative. The rebate revenue tied to FY25 spend is currently being calculated by the cooperative vendor and is expected to be recognized in FY26.
- Centralized payment of the university's copier lease contract reduced administrative efforts and further increased PCard utilization for the quarterly payments.
- All contract requests are now fully managed through ServiceNow allowing for improved tracking of contract requests and facilitates necessary procurement reviews for timely completion.
- Recently implemented an automated PCard Notice of Violation Service that enables Contracts, Purchasing and Risk Management to manage Purchasing Card violations more efficiently, while aligning the University with state audit expectations.
- Worked with State Risk Insurance to finalize a reimbursement of business expenditures in the amount of \$3.8M after claim was originally declined.
- The Accounts Payable department successfully prevented an attempted fraudulent transaction via its proactive monitoring, safeguarding the University from a potential financial loss of \$120,600.
- Executed new agreements with WebCom and Desert Financial to increase non-operational revenue streams by approximately \$49,200 annually from building lease revenue.
- Created a curated Amazon catalog for office supplies, medical supplies and MRO products, which provides greater savings than those available through our standard Amazon Business account.
- Increased utilization of Microsoft Copilot/AI within CPRM to:
  - o Confirm purchases are financially in the best interest of the university, particularly when a single procurement bid is received;

## ITEM 3 CONT.

- o Develop specifications for public procurement solicitations; and
- o Benchmark policies, practices, processes, department organizational structure, and use of technology against other Higher Education Institutions.

### **Energy Efficiency and Sustainable Resource Usage**

- LED lighting replacements across campus lower energy usage and costs and initiate eligibility to apply for APS energy rebates. In FY25 the LED replacement initiative continued with the conversion of all lights at Cline Library to LEDs. Cost savings associated with this project are estimated to be \$89,000 annually with an equivalent energy savings in electricity usage estimated at 773,838 kWh per year. The LEDs installation qualifies for a one-time rebate from APS of \$24,400.
- Upon receiving a state grant award, NAU initiated a project to remove turf grass and add Cal sense irrigation controls to reduce water consumption and spending resulting in estimated savings of \$56,000 per year.
- Installation of VFDs (Variable Frequency Drives) in Babbitt Administrative Center building's HVAC system reduced electricity costs with savings estimated at \$11,815 per year.
- Adjustments to the central plant process for supplying air to the north campus reduced electricity consumption and resulted in \$2,000 in annual savings.
- Recently adjusted landscaping watering schedule from seven to three days a week to make more efficient use of water resources.

### **Surplus and Asset Management**

- Recycled 30,640 lbs. of metal through NAU Surplus reducing metal scrap waste disposal costs, while earning approximately \$1,600 in revenue.
- Negotiated a reduction of 1% in the amount Public Surplus retains on NAU's sales decreasing the amount paid by customers and facilitating growth in customer usage of Public Surplus.
- NAU continues to eliminate older model vehicles that have low fuel efficiency and high emission levels, replacing them with sustainable vehicles. NAU tends to recognize 1 to 6 times the vehicle's market value.
- Redeployed furniture and supplies to other capacities on campus including the office reconfigurations for Marketing, Advancement, Office of Scholarships & Financial Aid and College of Engineering offices.
- Painting and refurbishing existing benches at Biological Sciences instead of purchasing new benches generated cost savings of \$1,000 per bench.

### **Business Process Improvements**

- Implemented a new Department Deposit eForm process that significantly streamlined Student Department Accounting Services operations. Enhancement resulted in time savings of approximately 989 staff hours over the course of the year which translates to savings of \$60,000 annually.
- The Statewide Campus Pay System Process was improved by retiring a custom legacy application and consolidating the payroll processes into a unified HR platform, reducing system complexity and maintenance costs while improving data integrity.
- Campus Health Services optimized patient scheduling and visit management processes, reducing wait times by 30% while improving staff efficiency and patient satisfaction scores.

## ITEM 3 CONT.

- Implementation of the Bank of America SUA (Single Use Account) Payment setup – provides a modern, streamlined Accounts Payable process minimizing user interaction, improving security and maximizing university rebates through SUA process optimization.
- ADOA AZ360 HRIS Modernization Project streamlined the benefit process, improving employee experience and reducing administrative burden.
- ServiceNow upgrades have moved from twice-yearly to an annual upgrade schedule, reducing department disruption while providing process enhancements and reducing administrative testing burden. An estimated 160 labor hours is saved annually for Finance and HR staff.
- Improved reporting processes utilizing Power BI enabled more effective tracking of liability, property, and auto losses and facilitated the process to identify strategies to prevent and reduce those losses.
- Payment Card Industry Process Updates standardized data collection template improved consistency and reduced processing time.
- Integrated personnel action data directly enterprise software, eliminating duplicate data entry and enabled HR staff to resolve cases 60% faster with timely and complete information access.

### **Campus Facility Services Project Management**

- For phase II of the Skydome roof replacement project, NAU was able to recognize \$86,000 in project savings by pivoting from replacing scaffolding for all 36 beams to shoring. This was more efficient from a logistics standpoint as shoring doesn't take up as much space as scaffolding does.
- Performed all steam line repairs with existing staff during May's campus utility shutdown as compared to hiring an external contractor generated \$20,000 in savings.
- Saved on water delivery charges to Hat Ranch by using an internal water truck to purchase water and haul it from a neighboring organization. Annual delivery charges were reduced by \$4,500.
- Installation of drains and catchments as compared to entire safety showers in Biology Labs allowed Facility Services to avoid \$800,000 in anticipated project costs.
- Project cost savings were realized on parking lot repairs by deploying a crack fill method and applying Polymer Modified Masterseal instead of a full mill and overlay process. The savings generated from this project approach is estimated at \$140,000.
- Utilized in-house skills for drawing sets related to furniture layouts and permit documentation to reduce costs for design fees. Savings generated from this approach exceed \$80,000 per year.
- Using an internal contract analyst rather than an external analyst reduced the total cost of parking structure maintenance project by \$33,000.
- Migrated facilities management software from WebTMA to the Cloud, eliminating on-premises maintenance while delivering modern functionality that improves work order completion rates and resource utilization.
- Reupholstered Biological Sciences auditorium seating instead of purchasing new fixed seating resulting in savings of \$100,000.

## ITEM 3 CONT.

### UNIVERSITY OF ARIZONA

The university strategically implements new programs that increase revenues, identifies alternative revenue sources, streamlines processes and programs, and cuts/contains costs.

The following are some examples of action at the institutional level by university leaders to reduce and contain costs, along with additional continuous considerations utilized by individual units:

- \$83.9M in operating reductions across all major units on campus with non-academic costs reduced by more than 8 percent
  - o \$800k to close programming in Washington DC
  - o \$6.8M savings from the centralization of development and fundraising functions
  - o \$1.125M savings in combining capital planning and construction with facilities services
  - o \$6.6 million in presidential office reductions
- Operating reduction in intercollegiate athletics of \$6.1M
- Migrated email communication infrastructure for students to generate over \$100K in cost savings while maintaining service quality and functionality for the student body
- Enhanced procurement: through the implementation of strategic vendor engagement, quote optimization, and strategic contract negotiation, UITS achieved \$2.9M in cost savings associated with university-wide services and software in FY25
- Centralized fleet management: saved over \$100K through the centralization of the fleet through Parking & Transportation
- Paperless billing implementation: the move to paperless billing for student statements saved over \$100K in postage
- Utility cost avoidance of \$146K was attributable to action taken in response to identified Automatic Fault Detection and Diagnostics (AFDD) systems issues

In addition to the steps taken at the institutional level by university leaders to reduce and contain costs, individual units also took action to reduce and contain costs in FY25:

- University Information Technology (UITs) achieved approximately \$2M in personnel expense savings through strategic evaluation of vacant positions and alignment with IT centralization
- UITS also implemented a strategic approach to professional development investments, prioritizing high-impact opportunities to achieve \$500K in cost savings while maintaining essential training and development opportunities for staff
- University of Arizona Global Campus (UAGC) realized significant savings through ongoing integration efforts with central university support services:
  - o Restructuring partnership - UAGC began a restructuring effort in partnership with University of Arizona Human Resources to better align with the university's Career Architecture and compensation framework, resulting in savings of \$700K and expected savings of \$3M for FY26
  - o Procurement consolidation: UAGC Procurement interfaced with University of Arizona Information Technology Services, Marketing, and other campus units to identify service and supplier consolidation opportunities. In FY25, UAGC successfully merged, terminated, or aligned services under existing University of Arizona suppliers to reduce expenditures by \$600K





## ITEM 3 CONT.

- o Strategic contract negotiations: UAGC achieved \$4M in cost avoidance and reduction through targeted contract negotiations, RFP and bidding opportunities, and leveraging cooperative contracting with focus on enterprise services in Human Resources, Marketing, and Information Technology
  - o Operational optimization: UAGC realized \$14M in cost savings through aligning operational resources with enrollment fluctuations, strategic optimization of student recruitment spending, and attrition management
- Facilities Management finalized a Request for Bid (RFB) for all Custodial Supplies at the end of FY24, locking in prices for two years and reducing costs in FY25 by \$149K based on annual consumption
- Student Union Memorial Center (SUMC) strategically reassessed staffing needs following the lifting of the university-wide hiring freeze. By clearly defining what constitutes a fully staffed operation and aligning hours worked with business demands, SUMC avoided unnecessary hires and optimized workforce utilization, resulting in an estimated \$2M in salary savings for the University in FY25
- SUMC Procurement and Operations leveraged its partnership with Source1 to secure contract pricing, access instant rebates, and enhance produce procurement processes. SUMC units proactively responded to market fluctuations by adjusting menu offerings based on seasonality and lower-cost alternatives. These strategies significantly improved cost of goods sold (COGS) performance—reducing the overall COGS to 35.7% in FY25, compared to 42.5% in FY24—yielding savings of approximately \$2.3M

## ITEM 4

The allocation of faculty resources<sup>3</sup> at each university based on the time needed to instruct students and to conduct other research activities.

- ASU and U of A are classified as Highest Research Activity public institutions and mirror their peers in this category.
- NAU is classified as Higher Research Activity public institution and mirrors its peers in this category.

	ASU	NAU	U of A
Teaching	40%	50%	40%
Research and Scholarship	40%	30%	40%
Other Activities - Administrative Duties, Personal Growth/Professional Development, Service	20%	20%	20%

<sup>3</sup> Individual faculty time allocations vary widely based on a variety of factors, needs, and work expectations.

## ITEM 5

The number of credit hours<sup>4</sup> 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 year, and between the previous two academic years.

ASU	Credit Hours	
	2003-04	2017-18
None		
	2023-24	2024-25
None		
<i>All undergraduate programs at ASU have a standard baccalaureate degree requirement of 120 credit hours.</i>		

NAU	Credit Hours	
	2003-04	2017-18
Civil Engineering	128	129
	2023-24	2024-25
None		

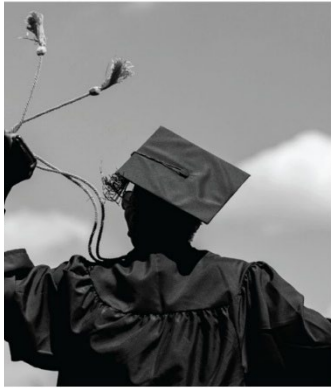
U of A	Credit Hours	
	2003-04	2017-18
Bachelor of Architecture	166	174
Bachelor of Science In Animal Sciences (Science & Pre-Professional Emphasis)	120	123
Bachelor of Arts in Mathematics (Education Emphasis)	123	127
Bachelor of Science in Nursing	120	126
Bachelor of Science in Nutritional Sciences (Dietetics 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 Arts	120	127

U of A	Credit Hours	
	2023-24	2024-25
Bachelor of Science in Nursing - Nursing - Collaborative Education	N/A	121

<sup>4</sup> Credit hours are defined as credit hours required to receive a degree for a student starting the program in a specific year.

## ITEM 6

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



## ACADEMIC YEAR 2024-2025 LIST OF DEGREES



Arizona's public universities are the state's largest provider of higher education, enrolling more than 237,600 students of which about half are Arizona residents. Of Arizona's high school graduates that pursue a four-year degree, about one-third of those students choose to attend one of the state's three public institutions.

While the majority of students remain on the universities' main campuses in a traditional program of study, each university continues to provide opportunities to deliver four-year degree options in localities that are geographically more convenient and in customized pathways that allow students to complete both undergraduate and graduate degrees in an accelerated time-frame. Many of these programs are offered in partnership with the community college system, leveraging the assets of local community college districts to offer four-year degrees in additional locations. Often students can complete local site and accelerated degree programs at a significant financial discount. The presidents continue to believe localized and alternative degree options will allow additional students to seek and obtain a four-year degree making these efforts a critical component of expanding educational attainment in Arizona.

In addition to the Arizona State University campuses in the metropolitan Phoenix, Northern Arizona University's campus in Flagstaff and the University of Arizona campus in Tucson, the three universities offer many other ways to access their degree opportunities throughout the state. This brochure summarizes those many options.

# TABLE OF CONTENTS

## **CITIES**

2	Avondale
3	Casa Grande
4	Chandler
5	Douglas
6	Gilbert
7	Glendale
8	Kingman
9	Mesa
10	Nogales
11	Phoenix
13	Pima County
14	Prescott Valley
15	Scottsdale
16	Sierra Vista
17	Thatcher
18	Tucson
19	Yuma

## **ALTERNATIVE DEGREE EARNING PROGRAMS**

22	Arizona State University
34	Northern Arizona University
36	University of Arizona

## **COMMUNITY COLLEGE PATHWAYS**

41	Arizona State University
42	Northern Arizona University
42	University of Arizona
43	Community College Pathways Supplemental Information



# AVONDALE



## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU's Estrella Community College, Main Campus location are approximately 6 % less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED

### BACHELOR INTERDISCIPLINARY STUDIES

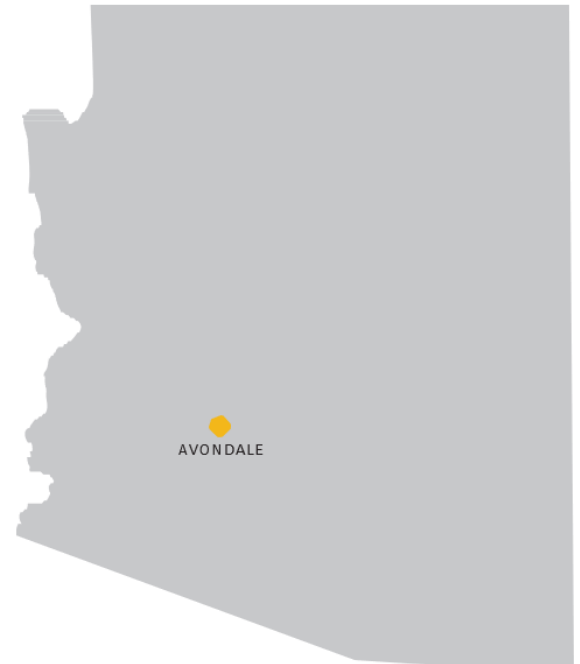
Justice Studies 90/30

### BACHELOR SCIENCE

Criminal Justice Administration 90/30

More Information:

<https://nau.edu/location/estrella-mountain-community-college/>



# CASA GRANDE



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Central Arizona College campus in Casa Grande are 42% less than it is for similar students at the Tempe campus: \$7,074 per year compared to \$12,224 at the Tempe campus.

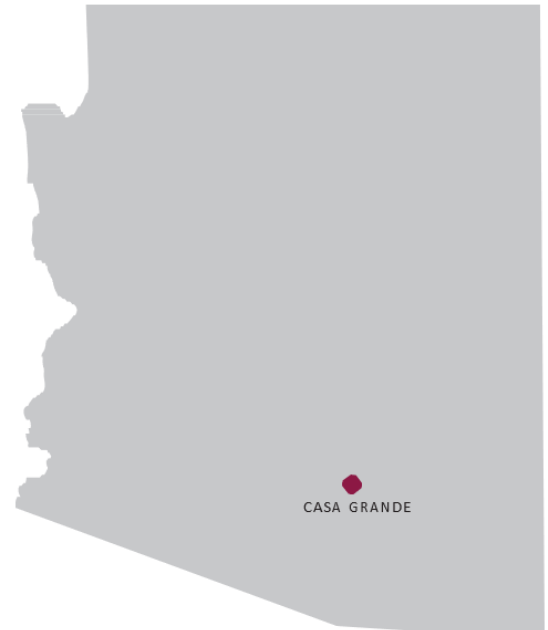
## DEGREES OFFERED

### BACHELOR OF ARTS

Organizational Leadership

More Information:

<https://admission.asu.edu/apply/transfer/MyPath2ASU>





# CHANDLER

## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU's Chandler- Gilbert Community College, Pecos Campus are approximately 6% less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED

### BACHELOR OF BUSINESS ADMINISTRATION

Business Administration

### BACHELOR OF SCIENCE IN EDUCATION

Elementary Education

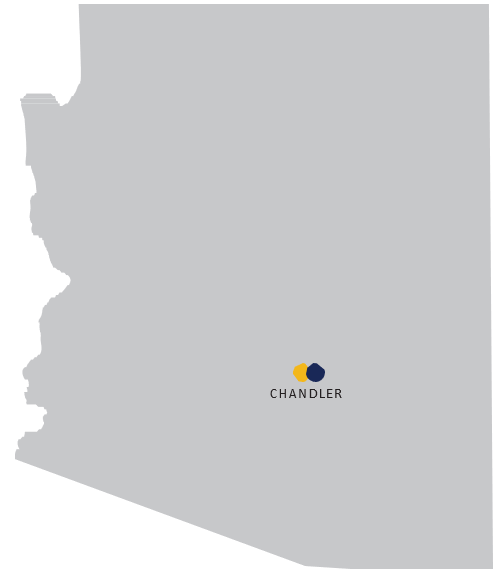
### BACHELOR INTERDISCIPLINARY STUDIES

Justice Studies 90/30

### BACHELOR OF SCIENCE

Criminal Justice Administration 90/30

More Information: <https://nau.edu/location/chandler-gilbert-community-college/>



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Chandler distance learning campus are 55-60 percent less per unit than at the Tucson campus.

## DEGREES OFFERED

### BACHELOR OF ARTS

Law

### BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND ENGINEERING

Computer Science and Engineering

### EDUCATIONAL SPECIALIST

School Psychology

### MASTER OF ARTS

Teaching and Learning

### MASTER OF BUSINESS ADMINISTRATION

Business Administration

### MASTER OF EDUCATION

Teaching and Teacher Education

### MASTER OF LEGAL STUDIES

Legal Studies

### MASTER OF SCIENCE

Business Analytics

More Information: <https://nearyou.arizona.edu/>

# DOUGLAS



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Douglas distance learning campus are 55-59 percent less per unit than at the Tucson campus.

## DEGREES OFFERED

### BACHELOR OF ARTS

Law

Psychology

### BACHELOR OF ARTS IN EDUCATION

Elementary Education

### MASTER OF EDUCATION

Teaching and Teacher Education

More Information: <https://nearyou.arizona.edu/>



# GILBERT



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Gilbert distance learning campus are 53 percent less per unit than at the Tucson campus.

## DEGREES OFFERED

**BACHELOR OF SCIENCE IN NURSING**  
Nursing

**MASTER OF SCIENCE**  
Nursing

More Information: <https://nearyou.arizona.edu/>



# GLENDALE



## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU's Glendale Community College are approximately 6% less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED

### BACHELOR INTERDISCIPLINARY STUDIES

Justice Studies 90/30

### BACHELOR OF SCIENCE IN EDUCATION

Elementary Education

### BACHELOR OF SCIENCE

Applied Human Behavior 90/30

Communication Studies

Criminal Justice Administration 90/30

Health Sciences - Fitness Wellness

More Information:

<https://nau.edu/location/glendale-community-college/>





# KINGMAN



## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU's Mohave Community College, Neal Campus are approximately 6% less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED

**BACHELOR OF SCIENCE IN EDUCATION**  
Elementary Education

More Information:  
<https://nau.edu/location/mohave-community-college/>



# MESA



## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU's Mesa Community College, Southern and Dobson Campus and NAU's East Valley location are approximately 6% less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED: MESA COMMUNITY COLLEGE

### BACHELOR OF SCIENCE

Applied Human Behavior 90/30

Strategic Leadership 90/30

More Information:

<https://nau.edu/location/mesa-community-college/>

## DEGREES OFFERED: MESA WORKFORCE DEVELOPMENT CENTER

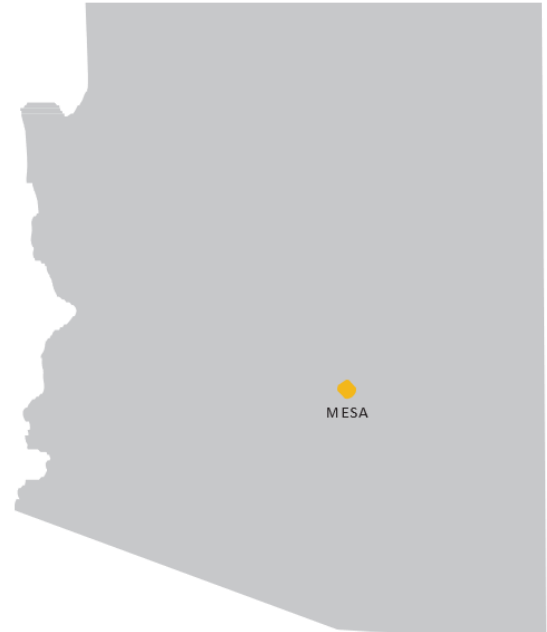
### BACHELOR OF SCIENCE

Hospitality Leadership 90/30

Hotel and Restaurant Management

More Information:

<https://nau.edu/franke-college-business/mesa-workforce-development-center/>



# NOGALES



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Nogales distance learning campus are 55-59 percent less per unit than at the Tucson campus.

## DEGREES OFFERED

### BACHELOR OF ARTS

Law  
Psychology

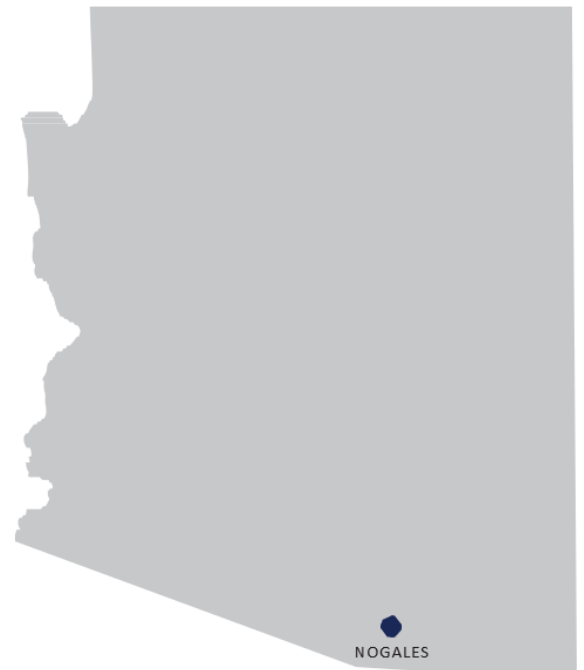
### BACHELOR OF ARTS IN EDUCATION

Elementary Education

### MASTER OF EDUCATION

Teaching and Teacher Education

More Information: <https://nearyou.arizona.edu/>



# PHOENIX



## TUITION AND FEES

Tuition and Fees for undergraduate resident students at NAU statewide campuses at various Maricopa Community College locations and their North Valley location are approximately 6 % less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED: NORTH VALLEY

### BACHELOR OF SCIENCE IN NURSING

Nursing

Nursing – Accelerated Option

### EDUCATIONAL SPECIALIST

School Psychology

### MASTER OF ARTS

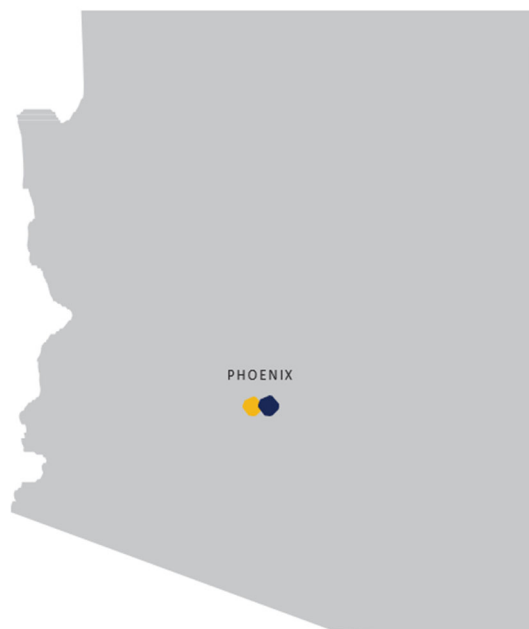
Clinical Mental Health Counseling

### MASTER OF EDUCATION

Counseling – School Counseling

### DOCTORATE OF PSYCHOLOGY

Clinical Psychology



## DEGREES OFFERED: PARADISE VALLEY COMMUNITY COLLEGE

### BACHELOR OF BUSINESS ADMINISTRATION

Business Administration

## DEGREES OFFERED: PHOENIX COLLEGE

### BACHELOR OF SCIENCE

Strategic Leadership 90/30

### BACHELOR OF SCIENCE IN EDUCATION

Elementary Education

## DEGREES OFFERED: SOUTH MOUNTAIN COMMUNITY COLLEGE

### BACHELOR OF SCIENCE

Applied Human Behavior

### BACHELOR OF BUSINESS ADMINISTRATION

Business Administration

More Information: <https://nau.edu/about/locations-and-maps/>

# PHOENIX



## TUITION AND FEES

Tuition and fees for graduate resident students (non-professional degree) at the Phoenix campus are 6 percent less per unit than at the Tucson campus.

## DEGREES OFFERED

### BACHELOR OF SCIENCE IN BIOMEDICAL ENGINEERING

Biomedical Engineering

### DOCTOR OF MEDICINE

Medicine

### DOCTOR OF PHARMACY

Pharmacy

### DOCTOR OF PHILOSOPHY

Clinical Translational Sciences

### MASTER OF ARTS

Bioethics

### MASTER OF BUSINESS ADMINISTRATION

Business Administration

### MASTER OF MEDICAL STUDIES

Medical Studies

### MASTER OF PUBLIC HEALTH

Public Health

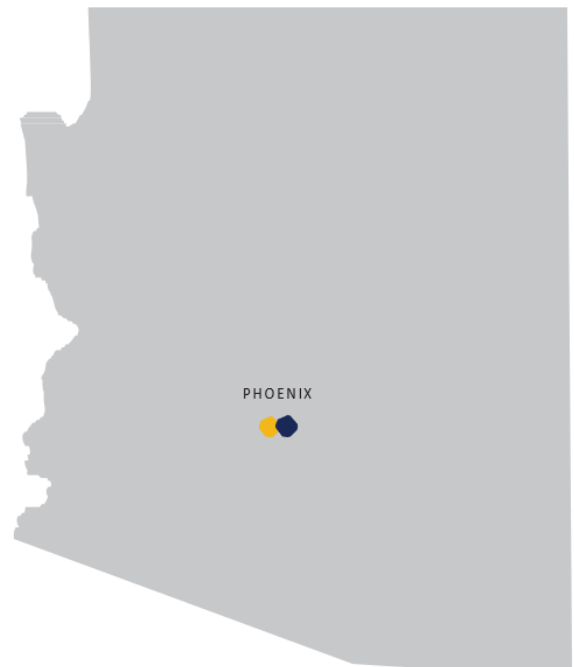
### MASTER OF SCIENCE

Biomedical Engineering

Clinical Research

Clinical Translational Sciences

More Information: <https://nearyou.arizona.edu/>



# PIMA



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Pima Community College campus are 42% less than it is for similar students at the Tempe campus: \$7,074 per year compared to \$12,224 at the Tempe campus.

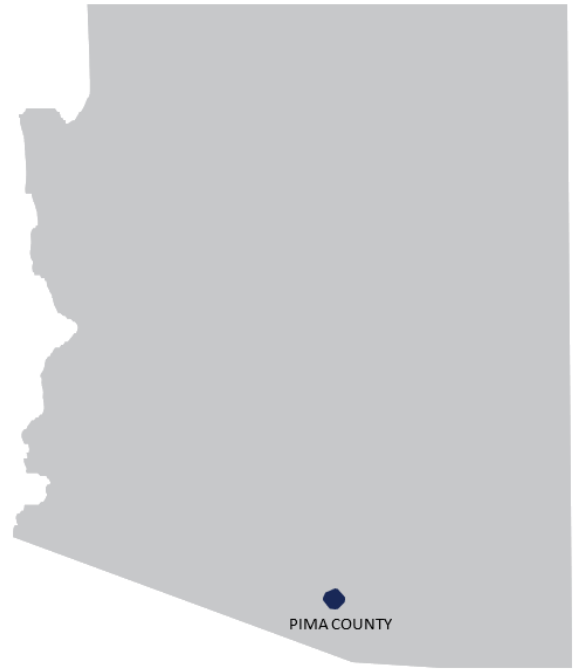
## DEGREES OFFERED

### BACHELOR OF ARTS

Organizational Leadership

More Information:

<https://admission.asu.edu/apply/transfer/MyPath2ASU>



## TUITION AND FEES

Tuition and fees for undergraduate resident students at Pima Community College's Pima East and Pima Desert Vista campuses are 25 percent less per unit than at the Tucson campus.

## DEGREES OFFERED

### BACHELOR OF APPLIED SCIENCE

Applied Computing

Applied Science

Cyber Operations

Human Services

Intelligence and Information Operations

Organizational Leadership and Regional Commerce

### BACHELOR OF ARTS

History

Psychology

### BACHELOR OF SCIENCE

Human Development and Family Science

More Information: <https://nearyou.arizona.edu/>

# PRESCOTT VALLEY



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Yavapai College campus in Prescott Valley are 42% less than it is for similar students at the Tempe campus: \$7,074 per year compared to \$12,224 at the Tempe campus.

## DEGREES OFFERED

**BACHELOR OF APPLIED SCIENCE**  
Applied Leadership (Health Sciences)

**BACHELOR OF ARTS**  
Organizational Leadership

More Information:  
<https://admission.asu.edu/apply/transfer/MyPath2ASU>



## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU Yavapai are approximately 6% less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED

**BACHELOR OF SCIENCE IN EDUCATION**  
Elementary Education

More Information:  
<https://nau.edu/location/nau-yavapai/>

# SCOTTSDALE



## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU's Scottsdale Community College location are approximately 6 % less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED

### BACHELOR OF SCIENCE

Biology  
Hospitality Leadership 90/30  
Hotel and Restaurant Management  
Interior Design

### DOCTORATE OF EDUCATION

- Educational Leadership
- Community College/Higher Education Administration
  - K-12 Administration

More Information: <https://nau.edu/location/scottsdale-community-college/>





# SIERRA VISTA



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Cochise College campus are 42% less than it is for similar students at the Tempe campus: \$7,074 per year compared to \$12,224 at the Tempe campus.

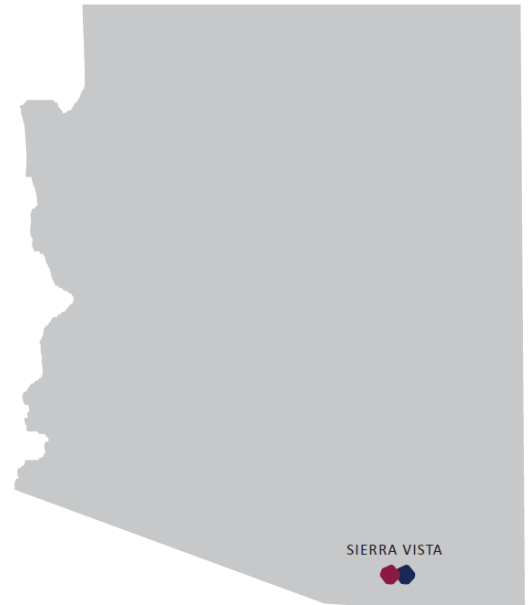
## DEGREES OFFERED

### BACHELOR OF ARTS

Organizational Leadership

More Information:

<https://admission.asu.edu/apply/transfer/MyPath2ASU>



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Sierra Vista campus are 25 percent less per unit than at the Tucson campus.

## DEGREES OFFERED

### BACHELOR OF APPLIED SCIENCE

Applied Computing

Applied Science

Cyber Operations

Human Services

Intelligence and Information Operations

Organizational Leadership and Regional Commerce

### BACHELOR OF ARTS

History

Psychology

### BACHELOR OF SCIENCE

Computer Science

Human Development and Family Science

### MASTER OF EDUCATION

Secondary Education

More Information: <https://azcast.arizona.edu/>

# THATCHER



## TUITION AND FEES

Tuition and fees for undergraduate resident students at the Eastern Arizona College campus are 42% less than it is for similar students at the Tempe campus: \$7,074 per year compared to \$12,224 at the Tempe campus.

## DEGREES OFFERED

### BACHELOR OF ARTS

Organizational Leadership

### BACHELOR OF SCIENCE IN NURSING

Nursing

More Information:

<https://admission.asu.edu/apply/transfer/MyPath2ASU>



# TUCSON



## TUITION AND FEES

Tuition and fees for undergraduate resident students at NAU's locations at Pima Community College West and Downtown campuses are approximately 6 % less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## DEGREES OFFERED: PIMA COMMUNITY COLLEGE, DOWNTOWN

### BACHELOR OF SCIENCE

Engineering Technology 90/30

More Information: <https://nau.edu/location/pima-community-college/>

## DEGREES OFFERED: PIMA COMMUNITY COLLEGE, WEST

### BACHELOR OF SCIENCE

Hospitality Leadership 90/30  
Hotel and Restaurant Management

### BACHELOR OF SCIENCE IN NURSING

Nursing

### MASTER OF ARTS

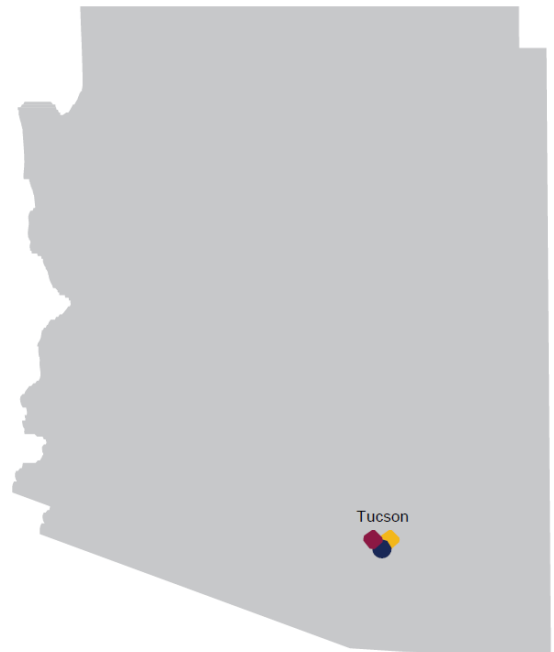
Clinical Mental Health Counseling

### MASTER OF EDUCATION

Counseling – School Counseling

More Information

<https://nau.edu/location/pima-community-college-west/>



## TUITION AND FEES

Tuition and fee costs for undergraduate resident students at the Flowing Wells distance learning campus are 31 percent less than at the Tucson campus.

## DEGREE OFFERED: FLOWING WELLS HIGH SCHOOL

### MASTER OF EDUCATION

Teaching & Teacher Education

More Information: <https://www.coe.arizona.edu/teach-arizona>

# YUMA



**TUITION AND FEES** Tuition and fees for undergraduate resident students at the Arizona Western College campus are 42% less than it is for similar students at the Tempe campus: \$7,074 per year compared to \$12,224 at the Tempe campus.

## **DEGREES OFFERED**

### **BACHELOR OF ARTS**

Organizational Leadership

### **MASTER OF SOCIAL WORK**

Social Work – Advanced Standing – Advanced Generalist

More Information: <https://admission.asu.edu/apply/transfer/MyPath2ASU>



## **TUITION AND FEES**

Tuition and fees for undergraduate resident students at NAU's Arizona Western College location are approximately 6 % less than it is for similar students at NAU's Flagstaff campus: \$12,183 per year compared to \$13,009 per year in Flagstaff.

## **DEGREES OFFERED**

### **BACHELOR INTERDISCIPLINARY STUDIES**

Justice Studies 90/30

Justice Studies

### **BACHELOR OF ARTS**

Spanish

### **BACHELOR OF APPLIED SCIENCE**

Justice Studies

### **BACHELOR OF BUSINESS ADMINISTRATION**

Business Administration

### **BACHELOR OF SCIENCE**

Applied Business Management

Biological and Natural Resource Sciences

Criminal Justice Administration 90/30

Health Sciences – Allied Health

Logistics and Supply Chain Management

Mechanical Engineering

Psychological Sciences

Sociology

# YUMA



(Continued)

## **BACHELOR OF SCIENCE IN EDUCATION**

Elementary Education  
Special and Elementary Education

## **BACHELOR OF SCIENCE IN NURSING**

Nursing

## **BACHELOR OF SOCIAL WORK**

Social Work

## **MASTER OF ARTS**

Clinical Mental Health Counseling

## **MASTER OF EDUCATION**

Special Education – Mild/Moderate Disabilities Certified

## **MASTER OF GLOBAL BUSINESS ADMINISTRATION**

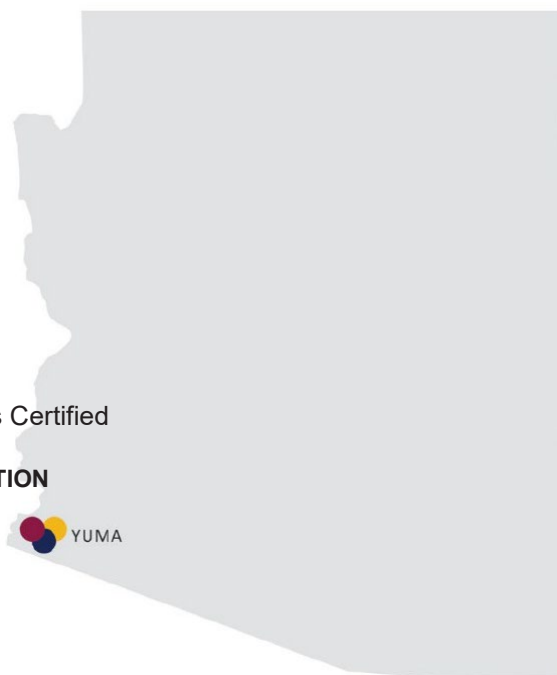
Global Business Administration

## **MASTER OF SCIENCE**

Clinical Speech – Language Pathology

More Information:

<https://nau.edu/location/nau-yuma/>



## **TUITION AND FEES**

Tuition and fees for undergraduate resident students at the Yuma distance learning campus are 55-60 percent less per unit than at the Tucson campus.

## **DEGREES OFFERED**

### **BACHELOR OF ARTS**

Law  
Psychology

### **BACHELOR OF SCIENCE**

Agricultural Systems Management  
Computer Science  
Human Development and Family Science  
Nutrition and Dietetics  
Personal and Family Financial Planning  
Sustainable Plant Systems

# YUMA



(Continued)

**BACHELOR OF SCIENCE IN BIOSYSTEMS  
ENGINEERING**

Biosystems Engineering

**BACHELOR OF SCIENCE IN CIVIL  
ENGINEERING**

Civil Engineering

**BACHELOR OF SCIENCE IN COMPUTER  
SCIENCE AND ENGINEERING**

Computer Science and Engineering

**BACHELOR OF SCIENCE IN  
ENGINEERING MANAGEMENT**

Engineering Management

**BACHELOR OF SCIENCE IN INDUSTRIAL  
ENGINEERING**

Industrial Engineering

**BACHELOR OF SCIENCE IN MECHANICAL  
ENGINEERING**

Mechanical Engineering

**BACHELOR OF SCIENCE IN SOFTWARE  
ENGINEERING**

Software Engineering

**BACHELOR OF SCIENCE IN SYSTEMS  
ENGINEERING**

Systems Engineering

**EDUCATIONAL SPECIALIST**

School Psychology

**MASTER OF ARTS**

Teaching and Learning

**MASTER OF EDUCATION**

Teaching and Teacher Education

**MASTER OF SCIENCE**

Agricultural Education

Biosystems Engineering

Engineering Management

Software Engineering

Systems Engineering

More Information: <https://nearyou.arizona.edu/>



# ALTERNATIVE DEGREE EARNING PROGRAMS:

## ARIZONA STATE UNIVERSITY

### FAST TRACK UNDERGRADUATE DEGREE PROGRAMS

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

#### TUITION AND FEES

Tuition and fees are dependent on location and program. Students reduce costs by reducing the time to completion of an undergraduate degree by as much as one year.

#### DEGREES OFFERED

##### BACHELOR OF SCIENCE

Accountancy  
Business Data Analytics  
Business Entrepreneurship  
Communication  
Computer Information Systems  
Criminology and Criminal Justice  
Economics  
Finance  
Health Sciences (Healthy Lifestyles and Fitness Science)  
Management  
Marketing  
Supply Chain Management  
Technological Leadership

##### BACHELOR OF ARTS

Business (Communication)  
English  
Interdisciplinary Studies  
Mass Communication and Media Studies  
Organizational Leadership  
Psychology

### ACCELERATED GRADUATE DEGREE PROGRAMS

Accelerated degree programs are designed for high-achieving undergraduate students who want the opportunity to share undergraduate coursework with graduate coursework 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 in as little as five years.

#### TUITION AND FEES

Students reduce costs by reducing the time to completion of both undergraduate and graduate degrees.

## UNDERGRADUATE TO GRADUATE ACCELERATED DEGREES OFFERED

### BACHELOR OF APPLIED SCIENCE/ MASTER OF ARTS

Applied Science/ Communication Studies

Applied Science/ English

### BACHELOR OF APPLIED SCIENCE/ MASTER OF ARTS (CONTINUED)

Applied Science/ Interdisciplinary Studies

Applied Science/ Social Justice and Human Rights

### BACHELOR OF APPLIED SCIENCE/ MASTER OF EDUCATION

Applied Science/ Elementary Education

### BACHELOR OF APPLIED SCIENCE/ MASTER OF HEALTHCARE INNOVATION

Applied Science/ Healthcare Innovation

### BACHELOR OF APPLIED SCIENCE/ MASTER OF SCIENCE

Applied Science/ Graphic Information Technology

Applied Science / Aging

### BACHELOR OF ARTS/ MASTER OF ARTS

Art/ Creative Enterprise and Cultural Leadership

Arts/ Creative Enterprise and Cultural Leadership

Asian Pacific American Studies/ American Studies

Asian Pacific American Studies/ Social and Cultural Pedagogy

Biology/ Communication Studies

Biology/ Social Justice and Human Rights

Biology/ Social Data Science

Business/ Communication

Civic and Economic Thought and Leadership/ Classical Liberal Education and Leadership

Communication/ Communication

Communication/ Communication Studies

Communication/ English

Communication/ Interdisciplinary Studies

Communication/ Social Justice and Human Rights

Disability Studies/ English

English/ English

English/ English Education

English/ Interdisciplinary Studies

English/ Social Justice and Human Rights

English/ Linguistics and Applied Linguistics

Environmental Science/ Communication Studies

Environmental Science/ Social Justice and Human Rights

Environmental Science/ Social Data Science

Film/ Creative Enterprise and Cultural Leadership

French/ Language Teaching

Gender, Women and Sexuality Studies/ Gender, Women and Sexuality Studies

Geography/ Geography

German/ Language Teaching

Global Health/ Global Health

Global Studies/ Global Security

Global Studies/ International Affairs and Leadership

Global Studies/ Political Science

History/ Communication Studies

History/ English

History/ History

History/ Interdisciplinary Studies

History/ Social Justice and Human Rights



Interdisciplinary Arts and Performance/ Communication Studies  
 Interdisciplinary Arts and Performance/ English  
 BACHELOR OF ARTS/ MASTER OF ARTS (CONTINUED)  
 Interdisciplinary Arts and Performance/ Interdisciplinary Studies  
 Interdisciplinary Arts and Performance/ Social Justice and Human Rights  
 Interdisciplinary Arts and Sciences/ Communication Studies  
 Interdisciplinary Arts and Sciences/ English  
 Interdisciplinary Arts and Sciences/ Interdisciplinary Studies  
 Interdisciplinary Arts and Sciences/ Social Justice and Human Rights  
 Journalism and Mass Communication/ Investigative Journalism  
 Journalism and Mass Communication/ Sports Journalism  
 Justice Studies/ Social and Cultural Pedagogy  
 Latin American Studies/ Communication Studies  
 Latin American Studies/ English  
 Latin American Studies/ Social Justice and Human Rights  
 Media Arts and Sciences/ Creative Enterprise and Cultural Leadership  
 Music/ Creative Enterprise and Cultural Leadership  
 Philosophy, Religion and Society/ Communication Studies  
 Philosophy, Religion and Society/ English  
 Philosophy, Religion and Society/ Interdisciplinary Studies  
 Philosophy, Religion and Society/ Social Justice and Human Rights  
 Political Science/ Communication Studies  
 Political Science/ Global Security  
 Political Science/ International Affairs and Leadership  
 Political Science/ Interdisciplinary Studies  
 Political Science/ Political Psychology  
 Political Science/ Political Science  
 Political Science/ Social Justice and Human Rights  
 Psychology/ Communication Studies  
 Psychology/ Interdisciplinary Studies  
 Psychology/ Social Justice and Human Rights  
 Psychology/ Social Data Science  
 Social and Behavioral Sciences/ Communication Studies  
 Social and Behavioral Sciences/ Interdisciplinary Studies  
 Social and Behavioral Sciences/ Social Justice and Human Rights  
 Social and Cultural Analysis/ English  
 Social and Cultural Analysis/ Social Justice and Human Rights  
 Social Justice and Human Rights/ Communication Studies  
 Social Justice and Human Rights/ Social Justice and Human Rights  
 Sociology/ Communication Studies  
 Sociology/ Interdisciplinary Studies  
 Sociology/ Social Justice and Human Rights  
 Spanish/ English  
 Spanish/ Language Teaching  
 Spanish/ Spanish  
 Theatre/ Creative Enterprise and Cultural Leadership

BACHELOR OF ARTS/ MASTER OF ADVANCED STUDY  
 Transborder Chicana/o and Latina/o Studies/ Transborder Studies

BACHELOR OF ARTS/ MASTER OF GLOBAL MANAGEMENT  
 Asian Languages/ Global Management  
 Biochemistry/ Global Management  
 Business/ Global Management  
 Communication/ Global Management  
 English/ Global Management  
 French/ Global Management  
 General Studies/ Global Management

German/ Global Management  
Global Health/ Global Management  
History/ Global Management  
Interdisciplinary Arts and Sciences/ Global Management  
BACHELOR OF ARTS/ MASTER OF GLOBAL MANAGEMENT (CONTINUED)  
International Letters and Cultures/ Global Management  
Italian/ Global Management  
Jewish Studies/ Global Management  
Latin American Studies/ Global Management  
Liberal Studies/ Global Management  
Philosophy/ Global Management  
Philosophy, Religion and Society/ Global Management  
Political Science/ Global Management  
Psychology/ Global Management  
Religious Studies/ Global Management  
Russian/ Global Management  
Social and Behavioral Sciences/ Global Management  
Social Justice and Human Rights/ Global Management  
Sociology/ Global Management  
Spanish/ Global Management  
Sustainability/ Global Management

**BACHELOR OF ARTS/ MASTER OF LIBERAL STUDIES**

English/ Liberal Studies  
History/ Liberal Studies  
Interdisciplinary Studies/ Liberal Studies  
Liberal Studies/ Liberal Studies  
Organizational Leadership/ Liberal Studies

**BACHELOR OF ARTS/ MASTER OF MASS COMMUNICATION**

Journalism and Mass Communication/ Mass Communication  
Sports Journalism/ Mass Communication

**BACHELOR OF ARTS/ MASTER OF PROJECT MANAGEMENT**

English/ Project Management  
History/ Project Management  
Interdisciplinary Studies/ Project Management  
Liberal Studies/ Project Management  
Organizational Leadership/ Project Management

**BACHELOR OF ARTS/ MASTER OF PUBLIC ADMINISTRATION**

Anthropology/ Public Administration  
Applied Military and Veterans Studies/ Public Administration  
Business/ Public Administration  
Communication/ Public Administration  
Culture, Technology and Environment/ Public Administration  
English/ Public Administration  
Global Health/ Public Administration  
International Letters and Cultures/ Public Administration  
Justice Studies/ Public Administration  
Organizational Leadership/ Public Administration  
Political Science/ Public Administration  
Sustainability/ Public Administration

**BACHELOR OF ARTS/ MASTER OF PUBLIC POLICY**

Political Science/ Public Policy

**BACHELOR OF ARTS/ MASTER OF SCIENCE**

Anthropology/ Global Health  
Biology/ Biological Data Science  
Business/ Environmental and Resource Management  
English/ Organizational Leadership  
Entrepreneurial Leadership/ Entrepreneurship and Innovation  
Environmental Science/ Biological Data Science  
**BACHELOR OF ARTS/ MASTER OF SCIENCE (CONTINUED)**  
Environmental Science/ Environmental and Resource Management  
Global Health/ Global Health  
History/ Organizational Leadership  
Innovation in Society/ Global Technology and Development  
Innovation in Society/ Public Interest Technology  
Interdisciplinary Studies/ Organizational Leadership  
Journalism and Mass Communication/ Digital Audience Strategy  
Justice Studies/ Justice Studies  
Liberal Studies/ Organizational Leadership  
Organizational Leadership/ Organizational Leadership  
Psychology/ Psychology

**BACHELOR OF ARTS/ MASTER OF SCIENCE AND TECHNOLOGY POLICY**

African and African-American Studies/ Science and Technology Policy  
Gender, Women and Sexuality Studies/ Science and Technology Policy  
Innovation in Society/ Science and Technology Policy  
Justice Studies/ Science and Technology Policy

**BACHELOR OF ARTS/MASTER OF SUSTAINABILITY SOLUTIONS**

Sustainability/ Sustainability Solutions

**BACHELOR OF ARTS/ MASTER OF TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES**

English/ Teaching English to Speakers of Other Languages

**BACHELOR OF ARTS/ MASTER OF URBAN AND ENVIRONMENTAL PLANNING**

Geography/ Urban and Environmental Planning

**BACHELOR OF ARTS IN EDUCATION/ MASTER OF ARTS**

Educational Studies/ Educational Policy  
Educational Studies/ Learning Sciences

**BACHELOR OF ARTS IN EDUCATION/ MASTER OF EDUCATION**

Educational Studies/ Elementary Education  
Educational Studies/ Secondary Education

**BACHELOR OF GLOBAL MANAGEMENT/ MASTER OF ARTS**

Global Management/ Communication Studies

**BACHELOR OF GLOBAL MANAGEMENT/ MASTER OF GLOBAL MANAGEMENT**

Global Management/ Global Management

**BACHELOR OF GLOBAL MANAGEMENT/ MASTER OF LEADERSHIP AND MANAGEMENT**

Global Management/ Leadership and Management

**BACHELOR OF GLOBAL MANAGEMENT/MASTER OF SCIENCE**

Global Management/ Management of Technology

**BACHELOR OF GLOBAL MANAGEMENT/ MASTER OF SCIENCE IN TECHNOLOGY**

Global Management/ Technology

## BACHELOR OF SCIENCE/ MASTER OF ACCOUNTANCY

Accountancy/ Accountancy and Data Analytics

## BACHELOR OF SCIENCE/ MASTER OF ARTS

Civic and Economic Thought and Leadership/ Classical Liberal Education and Leadership

Communication/ Communication

Communication/ Communication Studies

Communication/ English

Communication/ Interdisciplinary Studies

## BACHELOR OF SCIENCE/ MASTER OF ARTS (CONTINUED)

Communication/ Social Justice and Human Rights

Computational Mathematical Sciences/ Mathematics

Criminology and Criminal Justice/ Criminal Justice

Criminology and Criminal Justice/ Emergency Management and Homeland Security

Emergency Management and Homeland Security/ Emergency Management and Homeland Security

Environmental Design/ Creative Enterprise and Cultural Leadership

Gender, Women and Sexuality Studies/ Communication Studies

Gender, Women and Sexuality Studies/ English

Gender, Women and Sexuality Studies/ Interdisciplinary Studies

Gender, Women and Sexuality Studies/ Social Justice and Human Rights

Geography/ Geography

International Relations/ International Affairs and Leadership

Justice Studies/ Social and Cultural Pedagogy

Mathematics/ Mathematics

Political Science/ Communication Studies

Political Science/ Global Security

Political Science/ Interdisciplinary Studies

Political Science/ International Affairs and Leadership

Political Science/ Political Psychology

Political Science/ Political Science

Political Science/ Social Justice and Human Rights

Politics and the Economy/ Political Science

Psychology/ Communication Studies

Psychology/ Interdisciplinary Studies

Psychology/ Social Justice and Human Rights

Psychology/ Social Data Science

Public Service & Public Policy / Emergency Management and Homeland Security

Social and Behavioral Sciences/ Communication Studies

Social and Behavioral Sciences/ Interdisciplinary Studies

Social and Behavioral Sciences/ Social Justice and Human Rights

Sociology/ Communication Studies

Sociology/ Interdisciplinary Studies

Sociology/ Social Justice and Human Rights

## BACHELOR OF SCIENCE/ MASTER OF COMPUTER SCIENCE

Computer Science/ Computer Science

Computer Systems Engineering/ Computer Science

Software Engineering/ Computer Science

## BACHELOR OF SCIENCE/ MASTER OF GLOBAL MANAGEMENT

Applied Computing/ Global Management

Biochemistry/ Global Management

Biological Sciences/ Global Management

Biotechnology and Bioenterprise/ Global Management

Business Data Analytics/ Global Management

Business Entrepreneurship/ Global Management

Communication/ Global Management

Economics/ Global Management

Finance/ Global Management  
 Health Care Administration and Policy/ Global Management  
 Health Sciences/ Global Management  
 Informatics/ Global Management  
 International Trade/ Global Management  
 Management/ Global Management  
 Marketing/ Global Management  
 Microbiology/ Global Management  
 Molecular Biosciences and Biotechnology/ Global Management  
 Political Science/ Global Management  
 Psychology/ Global Management  
 BACHELOR OF SCIENCE/ MASTER OF GLOBAL MANAGEMENT (CONTINUED)  
 Public Service and Public Policy/ Global Management  
 Social and Behavioral Sciences/ Global Management  
 Sociology/ Global Management  
 Supply Chain Management/ Global Management  
 Sustainability/ Global Management  
 Technological Entrepreneurship and Management/ Global Management  
 Technological Leadership/ Global Management

BACHELOR OF SCIENCE/ MASTER OF HEALTHCARE INNOVATION  
 Community Health/ Healthcare Innovation  
 Health Care Coordination/ Healthcare Innovation  
 Health Entrepreneurship and Innovation/ Healthcare Innovation  
 Integrative Health/ Healthcare Innovation

BACHELOR OF SCIENCE/ MASTER OF LEADERSHIP AND MANAGEMENT  
 International Trade/ Leadership and Management  
 Technological Entrepreneurship and Management/ Leadership and Management

BACHELOR OF SCIENCE/ MASTER OF NONPROFIT LEADERSHIP AND MANAGEMENT  
 Nonprofit Leadership and Management/ Nonprofit Leadership and Management

BACHELOR OF SCIENCE/ MASTER OF PUBLIC ADMINISTRATION  
 Anthropology/ Public Administration  
 Applied Biological Sciences/ Public Administration  
 Biological Sciences (Biology and Society)/ Public Administration  
 Communication/ Public Administration  
 Construction Management and Technology/ Public Administration  
 Criminology and Criminal Justice/ Public Administration  
 Economics/ Public Administration  
 Emergency Management and Homeland Security/ Public Administration  
 Finance/ Public Administration  
 Global Health/ Public Administration  
 Health Sciences/ Public Administration  
 Justice Studies/ Public Administration  
 Management/ Public Administration  
 Marketing/ Public Administration  
 Microbiology/ Public Administration  
 Molecular Biosciences and Biotechnology/ Public Administration  
 Political Science/ Public Administration  
 Public Service and Public Policy/ Public Administration  
 Sociology/ Public Administration  
 Sustainability/ Public Administration  
 Urban Planning/ Public Administration

BACHELOR OF SCIENCE/ MASTER OF PUBLIC POLICY  
 Criminology and Criminal Justice/ Public Policy

Emergency Management and Homeland Security/ Public Policy  
Political Science/ Public Policy  
Public Service and Public Policy/ Public Policy

**BACHELOR OF SCIENCE/ MASTER OF SCIENCE**

Actuarial Science/ Actuarial Science  
American Indian Studies/ American Indian Studies  
Anthropology/ Global Health  
Applied Biological Sciences/ Applied Biological Sciences  
Applied Computing/ Biological Data Science  
Applied Mathematics/ Biological Data Science  
Applied Mathematics/ Biostatistics

**BACHELOR OF SCIENCE/ MASTER OF SCIENCE (CONTINUED)**

Biochemistry/ Biochemistry  
Biochemistry/ Computational Life Sciences  
Biological Sciences/ Biology  
Biological Sciences/ Computational Life Sciences  
Biological Sciences/ Microbiology  
Biological Sciences/ Molecular and Cellular Biology  
Biology/ Biological Data Science  
Biomedical Informatics/ Biomedical Informatics and Data Science  
Business Data Analytics/ Business Analytics  
Business Entrepreneurship/ Entrepreneurship and Innovation  
Chemistry/ Biochemistry  
Chemistry/ Materials Science and Engineering  
Clinical Exercise Science/ Clinical Exercise Physiology  
Community Health/ Aging  
Computer Information Systems/ Information Systems Management  
Computer Science/ Computer Science  
Computer Science/ Data Science, Analytics and Engineering  
Computer Science/ Robotics and Autonomous Systems  
Computer Systems Engineering/ Data Science, Analytics and Engineering  
Computer Systems Engineering/ Robotics and Autonomous Systems  
Construction Engineering/ Civil, Environmental and Sustainable Engineering  
Construction Management and Technology/ Construction Management and Technology  
Criminology and Criminal Justice/ Crime Analysis  
Criminology and Criminal Justice/ Criminology and Criminal Justice  
Criminology and Criminal Justice/ Program Evaluation and Data Analytics  
Data Science/ Computational Life Sciences  
Data Science/ Data Science, Analytics and Engineering  
Dietetics/ Nutritional Science  
Earth and Space Exploration/ Astrophysics and Astronomy  
Earth and Space Exploration/ Exploration Systems Design  
Electrical Engineering/ Astrophysics and Astronomy  
Electrical Engineering/ Computer Engineering  
Electrical Engineering/ Data Science, Analytics and Engineering  
Electrical Engineering/ Electrical Engineering  
Electrical Engineering/ Exploration Systems Design  
Electrical Engineering/ Robotics and Autonomous Systems  
Emergency Management and Homeland Security/ Program Evaluation and Data Analytics  
Environmental and Resource Management/ Environmental and Resource Management  
Environmental Science/ Biological Data Science  
Environmental Science/ Environmental and Resource Management  
Finance/ Finance  
Forensic Science/ Forensic Science  
Global Health/ Global Health  
Graphic Information Technology/ Graphic Information Technology  
Graphic Information Technology/ User Experience

Health Care Administration and Policy/ Biostatistics  
 Health Care Coordination/ Aging  
 Health Entrepreneurship and Innovation/ Aging  
 Human Systems Engineering/ Data Science, Analytics and Engineering  
 Human Systems Engineering/ Human Systems Engineering  
 Human Systems Engineering/ User Experience  
 Informatics/ Data Science, Analytics and Engineering  
 Informatics/ Robotics and Autonomous Systems  
 Information Technology/ Data Science, Analytics and Engineering  
 Information Technology/ Human Systems Engineering  
 Information Technology/ Information Technology  
 Innovation in Society/ Global Technology and Development  
 Innovation in Society/ Public Interest Technology  
 Integrative Health/ Aging  
 BACHELOR OF SCIENCE/ MASTER OF SCIENCE (CONTINUED)  
 Integrative Social Science/ Integrative Social Science  
 International Trade/ Management of Technology  
 Justice Studies/ Justice Studies  
 Kinesiology/ Clinical Exercise Physiology  
 Manufacturing Engineering/ Engineering  
 Manufacturing Engineering/ Manufacturing Engineering  
 Manufacturing Engineering/ Robotics and Autonomous Systems  
 Mathematics/ Statistics  
 Microbiology/ Biology  
 Microbiology/ Computational Life Sciences  
 Microbiology/ Microbiology  
 Microbiology/ Molecular and Cellular Biology  
 Molecular Biosciences and Biotechnology/ Biochemistry  
 Molecular Biosciences and Biotechnology/ Biology  
 Molecular Biosciences and Biotechnology/ Computational Life Sciences  
 Molecular Biosciences and Biotechnology/ Microbiology  
 Molecular Biosciences and Biotechnology/ Molecular and Cellular Biology  
 Neuroscience/ Microbiology  
 Neuroscience/ Molecular and Cellular Biology  
 Nonprofit Leadership and Management/ Community Resources and Development  
 Parks, Recreation and Sport Management/ Community Resources and Development  
 Pharmacology and Toxicology/ Biological Data Science  
 Physics/ Materials Science and Engineering  
 Political Science/ Integrative Social Science  
 Psychology/ Psychology  
 Public Service and Public Policy/ Program Evaluation and Data Analytics  
 Recreation Therapy/ Community Resources and Development  
 Science, Technology and Society/ Integrative Social Science  
 Software Engineering/ Computer Science  
 Software Engineering/ Robotics and Autonomous Systems  
 Software Engineering/ Software Engineering  
 Speech and Hearing Science/ Auditory and Language Neuroscience  
 Statistics/ Biological Data Science  
 Statistics/ Biostatistics  
 Supply Chain Management/ Business Analytics  
 Supply Chain Management/ Supply Chain Management  
 Sustainable Food Systems/ Sustainable Food Systems  
 Technical Communication/ User Experience  
 Technological Entrepreneurship and Management/ Global Technology and Development  
 Technological Entrepreneurship and Management/ Management of Technology  
 Technological Leadership/ Global Technology and Development  
 Technological Leadership/ Human Systems Engineering  
 Technological Leadership/ Management of Technology



Technological Leadership/ Organizational Leadership  
Technological Leadership/ Public Interest Technology  
Tourism Development and Management/ Community Resources and Development  
User Experience/ User Experience

**BACHELOR OF SCIENCE/ MASTER OF SCIENCE IN ENGINEERING**

Construction Engineering/ Construction Engineering  
Earth and Space Exploration/ Electrical Engineering  
Electrical Engineering/ Electrical Engineering

**BACHELOR OF SCIENCE/ MASTER OF SCIENCE AND TECHNOLOGY POLICY**

Innovation in Society/ Science and Technology Policy  
Justice Studies/ Science and Technology Policy

**BACHELOR OF SCIENCE/ MASTER OF SCIENCE IN TECHNOLOGY**

Aeronautical Management Technology/ Technology  
International Trade/ Technology  
Technological Entrepreneurship and Management/ Technology  
Technological Leadership/ Technology

**BACHELOR OF SCIENCE/MASTER OF SUSTAINABILITY SOLUTIONS**

Sustainability/ Sustainability Solutions

**BACHELOR OF SCIENCE/ MASTER OF SUSTAINABLE TOURISM**

Tourism Development and Management/ Sustainable Tourism  
Tourism and Recreation Management/ Sustainable Tourism

**BACHELOR OF SCIENCE/ MASTER OF TAXATION**

Accountancy/ Taxation and Data Analytics

**BACHELOR OF SCIENCE/ MASTER OF URBAN AND ENVIRONMENTAL PLANNING**

Geographic Information Science/ Urban and Environmental Planning  
Geography/ Urban and Environmental Planning  
Urban Planning/ Urban and Environmental Planning

**BACHELOR OF SCIENCE IN DESIGN/ MASTER OF GLOBAL MANAGEMENT**

Industrial Design/ Global Management

**BACHELOR OF SCIENCE IN ENGINEERING/ MASTER OF COMPUTER SCIENCE**

Computer Systems Engineering/ Computer Science

**BACHELOR OF SCIENCE IN ENGINEERING/ MASTER OF EDUCATION**

Engineering/ Secondary Education

**BACHELOR OF SCIENCE IN ENGINEERING/ MASTER OF GLOBAL MANAGEMENT**

Engineering/ Global Management  
Engineering Management/ Global Management  
Industrial Engineering/ Global Management

**BACHELOR OF SCIENCE IN ENGINEERING/ MASTER OF SCIENCE**

Aerospace Engineering/ Aerospace Engineering  
Aerospace Engineering/ Astrophysics and Astronomy  
Aerospace Engineering/ Exploration Systems Design  
Aerospace Engineering/ Mechanical Engineering  
Aerospace Engineering/ Robotics and Autonomous Systems  
Biomedical Engineering/ Biomedical Engineering  
Chemical Engineering/ Chemical Engineering



Chemical Engineering/ Materials Science and Engineering  
 Civil Engineering/ Civil, Environmental and Sustainable Engineering  
 Civil Engineering/ Environmental Engineering  
 Computer Systems Engineering/ Computer Engineering  
 Computer Systems Engineering/ Computer Science  
 Computer Systems Engineering/ Robotics and Autonomous Systems  
 Construction Engineering/ Civil, Environmental and Sustainable Engineering  
 Electrical Engineering/ Astrophysics and Astronomy  
 Electrical Engineering/ Computer Engineering  
 Electrical Engineering/ Data Science, Analytics and Engineering  
 Electrical Engineering/ Electrical Engineering  
 Electrical Engineering/ Exploration Systems Design  
 BACHELOR OF SCIENCE IN ENGINEERING/ MASTER OF SCIENCE (CONTINUED)  
 Electrical Engineering/ Robotics and Autonomous Systems  
 Engineering/ Clean Energy Systems  
 Engineering/ Engineering  
 Engineering/ Manufacturing Engineering  
 Engineering/ Robotics and Autonomous Systems  
 Engineering/ Human Systems Engineering  
 Engineering Management/ Industrial Engineering  
 Environmental Engineering/ Civil, Environmental and Sustainable Engineering  
 Environmental Engineering/ Environmental Engineering  
 Industrial Engineering/ Industrial Engineering  
 Materials Science and Engineering/ Materials Science and Engineering  
 Mechanical Engineering/ Aerospace Engineering  
 Mechanical Engineering/ Astrophysics and Astronomy  
 Mechanical Engineering/ Exploration Systems Design  
 Mechanical Engineering/ Materials Science and Engineering  
 Mechanical Engineering/ Mechanical Engineering  
 Mechanical Engineering/ Modern Energy Production and Sustainable Use  
 Mechanical Engineering/ Robotics and Autonomous Systems

BACHELOR OF SCIENCE IN ENGINEERING/ MASTER OF SCIENCE IN ENGINEERING  
 Civil Engineering/ Construction Engineering  
 Construction Engineering/ Construction Engineering  
 Electrical Engineering/ Electrical Engineering

BACHELOR OF SCIENCE IN ENGINEERING/ MASTER OF SCIENCE IN TECHNOLOGY  
 Engineering/ Technology

BACHELOR OF SCIENCE IN NURSING/ MASTER OF SCIENCE  
 Nursing/ Nursing

BACHELOR OF SCIENCE IN PLANNING/ MASTER OF PUBLIC ADMINISTRATION  
 Urban Planning/ Public Administration

BACHELOR OF SCIENCE IN PLANNING/ MASTER OF URBAN AND ENVIRONMENTAL PLANNING  
 Urban Planning/ Urban and Environmental Planning

## ALTERNATIVE DEGREE EARNING PROGRAMS:

# NORTHERN ARIZONA UNIVERSITY

## PERSONALIZED LEARNING

NAU's fully online competency-based program, which allows students to earn credits towards a degree based on demonstrating mastery of skills. Students pay an all-inclusive six-month subscription that covers as many courses as can be completed. The self-paced format allows students to advance quickly and accelerate degree completion.

## TUITION AND FEES

Tuition and fees will be facilitated by our partner, Beacon Education Limited, along with its affiliates who will support payment, enrollment, and study.

## DEGREES OFFERED

### MASTER

Computer Information Technology

Organizational Leadership

### MASTER OF GLOBAL BUSINESS ADMINISTRATION

Global Business Administration

### MASTER OF SCIENCE

Computer Science

## ACCELERATED GRADUATE DEGREE PROGRAMS

Northern Arizona University's accelerated bachelor and master degree programs provide the opportunity for academically qualified students to earn both a bachelor's and a master's degree in an accelerated manner. Typically, a bachelor's degree requires four years to complete and a master's degree requires an additional two years. However, the accelerated degree programs may allow students the opportunity to complete both their undergraduate and graduate degree in as few as five years.

## TUITION AND FEES

For tuition purposes, students will be considered undergraduates until they complete their undergraduate requirements and their bachelor degree is posted. Once admitted to an accelerated program in their junior or senior year, students will continue to be charged tuition at the undergraduate rate and retain eligibility for undergraduate scholarships, grants, and fellowships.

After completing all bachelor degree requirements, students must complete graduation paperwork so that their degree can be posted. Once the degree is posted, they will be granted regular admission and full graduate status which makes them eligible for Graduate Assistantships and other graduate financial awards.

## UNDERGRADUATE TO GRADUATE ACCELERATED DEGREES OFFERED

### **BACHELOR / MASTER**

Interdisciplinary Studies – Justice Studies 90/30 / Organizational Leadership (Leadership in Criminal Justice Emphasis)

### **BACHELOR OF APPLIED SCIENCE / MASTER**

Applied Science - Justice Studies / Organizational Leadership (Leadership in Criminal Justice Emphasis)

### **BACHELOR OF SCIENCE/ MASTER OF SCIENCE**

Exercise Physiology / Athletic Training

Health Science - Fitness Wellness / Athletic Training

Chemistry – Chemistry

Communication Sciences and Disorders / Clinical Speech – Language Pathology

Computer Science / Computer Science

Criminology and Criminal Justice / Applied Criminology

Environmental Science / Climate Science and Solutions

Environmental and Sustainability Studies / Climate Science and Solutions

Geology / Climate Science and Solutions

Civil Engineering / Civil Engineering

Electrical Engineering / Electrical Engineering

Environmental Engineering / Environmental Engineering

Mechanical Engineering / Mechanical Engineering

Parks and Recreation Management / Geography

Geography, Environment, and Society / Geography

### **BACHELOR OF SCIENCE/ MASTER OF ARTS**

Creative Media and Film (emphasis in Documentary Storytelling) / Communication

Creative Media and Film (emphasis in Media Studies) / Communication

Strategic Communication / Communication

Environmental and Sustainability Studies / Sustainable Communities

Sociology/Sustainable Communities

History / History

Political Science/Political Science

Psychological Sciences / Psychological Sciences

Sociology / Applied Sociology

### **BACHELOR OF SCIENCE/ MASTER OF BUSINESS ADMINISTRATION**

Accountancy/ Business Administration (Concentration in Accounting)

### **BACHELOR OF SCIENCE IN FORESTRY/ MASTER OF FORESTRY**

Forestry/ Forestry

### **BACHELOR OF ARTS / MASTER**

Justice Studies / Organizational Leadership (Leadership in Criminal Justice Emphasis)

### **BACHELOR OF ARTS/ MASTER OF SCIENCE**

Environmental and Sustainability Studies/ Climate Science and Solutions

### **BACHELOR OF SCIENCE IN EDUCATION / MASTER OF ARTS**

Secondary Education - History and Social Studies / History

### **BACHELOR OF SCIENCE IN EDUCATION/ MASTER OF EDUCATION**

Career and Technical Education/ Career and Technical Education

**BACHELOR OF ARTS/ MASTER OF ARTS**

English / Applied Linguistics - Teaching English as a Second Language

History / History

International Affairs/ Political Science

Environmental and Sustainability Studies / Sustainable Communities

**BACHELOR OF ARTS / MASTER OF ARTS IN TEACHING**

Spanish / Spanish

**BACHELOR OF SCIENCE IN EDUCATION/ MASTER OF ARTS IN TEACHING**

Secondary Education – Spanish / Spanish

# ALTERNATIVE DEGREE EARNING PROGRAMS:

## UNIVERSITY OF ARIZONA

### ACCELERATED MASTER PROGRAMS

Following a prescribed pathway for upper division coursework, students can take up to 12 units of coursework as an undergraduate that applies to both the Bachelor's and Master's degree.

#### TUITION AND FEES

Students are charged for the graduate coursework at the undergraduate rate and retain eligibility for undergraduate scholarships.

UNDERGRADUATE TO GRADUATE ACCELERATED DEGREES OFFERED

#### BACHELOR OF APPLIED SCIENCE / MASTER OF ARTS

Intelligence and Information Operations / International Security Studies

#### BACHELOR OF APPLIED SCIENCE / MASTER OF LEGAL STUDIES

Cyber Operations / Legal Studies

#### BACHELOR OF ARCHITECTURE / MASTER OF LANDSCAPE ARCHITECTURE

Architecture / Landscape Architecture

#### BACHELOR OF ARCHITECTURE / MASTER OF SCIENCE

Architecture / Architecture

Architecture / Planning

#### BACHELOR OF ARTS / MASTER OF ARTS

Anthropology / Anthropology

Art History / Art & Visual Culture Education

Art History / Art History

Communication / Communication

East Asian Studies / East Asian Studies

English / English

French / French

History / History

Human Rights Practice / Human Rights Practice

Information Science & Society / Library and Information Science

Journalism / Journalism

Law / International Security Studies

Law / Library and Information Science

Middle Eastern and North African Studies / Middle Eastern and North African Studies

Philosophy / Philosophy

Philosophy, Politics, Economics, and Law / Philosophy

Philosophy, Politics, Economics and Law / Philosophy, Politics, Economics and Law

Political Science / International Security Studies

Studio Art / Art & Visual Culture Education

Studio Art / Art History

**BACHELOR OF ARTS / MASTER OF LEGAL STUDIES**

Law / Legal Studies

**BACHELOR OF ARTS / MASTER OF SCIENCE**

Linguistics / Human Language Technology

Mathematics / Human Language Technology

Mathematics / Statistics and Data Science

Statistics and Data Science / Statistics and Data Science

**BACHELOR OF ARTS / MASTER OF PUBLIC POLICY**

Law / Public Policy

Political Science / Public Policy

**BACHELOR OF ARTS / MASTER OF PUBLIC ADMINISTRATION**

Law / Public Administration

Political Science / Public Administration

**BACHELOR OF FINE ARTS / MASTER OF ARTS**

Art & Visual Culture Education / Art & Visual Culture Education

Studio Art / Art & Visual Culture Education

**BACHELOR OF GENERAL STUDIES / MASTER OF ARTS**

General Studies / Educational Psychology

**BACHELOR OF SCIENCE / MASTER OF AGRICULTURAL EDUCATION**

Agribusiness Economics & Management / Agricultural Education

Agricultural Technology Management & Education / Agricultural Education

Animal Sciences / Agricultural Education

Environmental and Water Resource Economics / Agricultural Education

Natural Resources / Agricultural Education

Plant Sciences / Agricultural Education

Sustainable Plant Systems / Agricultural Education

**BACHELOR OF SCIENCE / MASTER OF ARTS**

Anthropology / Anthropology

Chemistry / Educational Psychology

Criminal Justice Studies / International Security Studies

Leadership and Learning Innovation / Sport & Recreation Leadership

Leadership and Learning Innovation / Educational Psychology

Literacy Learning & Leadership / Educational Psychology

Public Affairs / Sport & Recreation Leadership

Public Management and Policy / International Security Studies

**BACHELOR OF SCIENCE / MASTER LANDSCAPE ARCHITECTURE**

Sustainable Plant Systems / Landscape Architecture

**BACHELOR OF SCIENCE / MASTER OF PUBLIC ADMINISTRATION**

Public Management & Policy / Public Administration

**BACHELOR OF SCIENCE / MASTER OF PUBLIC HEALTH**

Public Health / Public Health

**BACHELOR OF SCIENCE / MASTER OF PUBLIC POLICY**

Criminal Justice Studies / Public Policy

Public Management and Policy / Public Policy

**BACHELOR OF SCIENCE / MASTER OF SCIENCE**

Agribusiness Economics & Management / Agricultural & Resource Economics

Biochemistry / Biochemistry

Chemistry / Chemistry

Computer Science / Computer Science

Computer Science / Human Language Technology

Ecology and Evolutionary Biology / Ecology and Evolutionary Biology

Environmental & Water Resource Economics / Agricultural & Resource Economics

Geographic Information Systems Technology / Geographic Information Systems Technology

Geography / Planning

Hydrology and Atmospheric Sciences / Atmospheric Sciences

Mathematics / Applied Mathematics

Mathematics / Human Language Technology

Mathematics / Statistics and Data Science

Microbiology / Microbiology

Molecular and Cellular Biology / Molecular and Cellular Biology

Pharmaceutical Sciences / Pharmaceutical Sciences

Physics / Atmospheric Sciences

Veterinary Science / Microbiology

**BACHELOR OF SCIENCE / PROFESSIONAL SCIENCE MASTER**

Geosciences / Economic Geology

Planetary Geoscience / Economic Geology

**BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING / MASTER OF SCIENCE**

Aerospace Engineering / Aerospace Engineering

**BACHELOR OF SCIENCE IN BIOMEDICAL ENGINEERING / MASTER OF SCIENCE**

Biomedical Engineering / Biomedical Engineering

**BACHELOR OF SCIENCE IN BIOSYSTEMS ENGINEERING / MASTER OF SCIENCE**

Biosystems Engineering / Biomedical Engineering

Biosystems Engineering / Biosystems Engineering

**BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION / MASTER OF SCIENCE**

Business Management / Marketing

Finance / Finance

Management Information Systems / Human Language Technology

Management Information Systems / Management Information Systems

Marketing / Marketing

Operations Management / Management Information Systems

**BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING / MASTER OF SCIENCE**

Chemical Engineering / Biomedical Engineering

Chemical Engineering / Chemical Engineering

Chemical Engineering / Environmental Engineering

**BACHELOR OF SCIENCE IN CIVIL ENGINEERING / MASTER OF ENGINEERING**

Civil Engineering / Engineering

**BACHELOR OF SCIENCE IN CIVIL ENGINEERING / MASTER OF SCIENCE**

Civil Engineering / Civil Engineering & Engineering Mechanics

Civil Engineering / Environmental Engineering

**BACHELOR OF SCIENCE IN EDUCATION / MASTER OF ARTS**

Mild to Moderate Disabilities / Special Education

**BACHELOR OF SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING / MASTER OF SCIENCE**

Electrical and Computer Engineering / Electrical and Computer Engineering

**BACHELOR OF SCIENCE IN ENGINEERING MANAGEMENT / MASTER OF SCIENCE**

Engineering Management / Engineering Management

Engineering Management / Industrial Engineering

Engineering Management / Systems Engineering

**BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE / MASTER OF AGRICULTURAL EDUCATION**

Environmental Science / Agricultural Education

**BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE / MASTER OF SCIENCE**

Environmental Sciences / Environmental Engineering

Environmental Sciences / Environmental Science

**BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING / MASTER OF SCIENCE**

Industrial Engineering / Engineering Management

Industrial Engineering / Industrial Engineering

Industrial Engineering / Systems Engineering

**BACHELOR OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING / MASTER OF ENGINEERING**

Materials Science and Engineering / Engineering

**BACHELOR OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING / MASTER OF SCIENCE**

Materials Science and Engineering / Materials Science and Engineering

**BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING / MASTER OF SCIENCE**

Mechanical Engineering / Mechanical Engineering

**BACHELOR OF SCIENCE IN MINING ENGINEERING / MASTER OF ENGINEERING**

Mining Engineering / Engineering

**BACHELOR OF SCIENCE IN OPTICAL SCIENCES AND ENGINEERING / MASTER OF SCIENCE**

Optical Sciences and Engineering / Optical Sciences

**BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING / MASTER OF SCIENCE**

Software Engineering / Software Engineering

**BACHELOR OF SCIENCE IN SUSTAINABLE BUILT ENVIRONMENTS / MASTER OF ARCHITECTURE**

Sustainable Built Environments / Architecture

**BACHELOR OF SCIENCE IN SUSTAINABLE BUILT ENVIRONMENTS / MASTER OF LANDSCAPE ARCHITECTURE**

Sustainable Built Environments / Landscape Architecture



**BACHELOR OF SCIENCE IN SUSTAINABLE BUILT ENVIRONMENTS / MASTER OF REAL ESTATE DEVELOPMENT**

Sustainable Built Environments / Real Estate Development

**BACHELOR OF SCIENCE IN SUSTAINABLE BUILT ENVIRONMENTS / MASTER OF SCIENCE**

Sustainable Built Environments / Planning

Sustainable Built Environments / Urban Planning

**BACHELOR OF SCIENCE IN SYSTEMS ENGINEERING / MASTER OF SCIENCE**

Systems Engineering / Biomedical Engineering

Systems Engineering / Engineering Management

Systems Engineering / Industrial Engineering

Systems Engineering / Systems Engineering

# COMMUNITY COLLEGE PATHWAYS:

## ARIZONA STATE UNIVERSITY

The goal of ASU's community college pathway programs is to increase the numbers of students who transfer from community colleges to ASU, prepare for success in their desired majors, and complete their associate's and bachelor's degrees, while reducing time and costs. ASU offers the MyPath2ASU® for students from the Maricopa County Community College District and from other public and tribal colleges across the State of Arizona. There are several elements that make these pathways distinct:

- These pathways build in the appropriate Arizona General Education Curriculum (AGEC) and a full transfer associate's degree. When students enter the university, they come as "true juniors" with a maximum of 60 credits remaining for graduation.
- Credits on a pathway transfer and apply to the student's designated major. This is both cost effective and time efficient, as there is no loss of credit when community college students follow their pathway.
- The ASU critical tracking course requirements are built into pathways, so that community college students are taking the same courses as their university peers, which helps students determine if they are an appropriate fit for given majors.
- Courses on a pathway are identified in the "language" of a community college; that is, the community college course numbers and titles are used so students and advisors do not have to reference other tools or compare college catalogs.
- Students encounter "no surprises." Any special requirements for a specific major are clearly identified. Further, students on a pathway receive a helpful flow of communication about applying to the university, financial aid and transfer scholarship opportunities, important dates and deadlines, and key points of contact, personalized to their specific program of study.

These pathways have benefits for all parties involved. They help the community colleges with their degree completion initiatives because the pathways include a completed associate's degree. They help the university because they incentivize students to come academically prepared, and thus, they are more likely to persist to bachelor's degree completion. Most of all, they help students because the programs are designed around student success data and provide incentives for completing major milestones along the route to success.

### 75/45 PATHWAYS

ASU offers degree programs in which students can transfer in up to 75 credits from their community college, including the RN to BSN program, BA in Organizational Leadership and BA in Interdisciplinary Studies.

Associate of Applied Science (AAS) degrees are a popular choice for community college students because they lead to a variety of high-demand careers. As AAS degree programs and graduates increase, paired BAS degrees offer students a pathway to successfully transfer to ASU. AAS graduates from Arizona community colleges have the possibility of transferring up to 75 credits toward an aligned BAS degree program.

## COMMUNITY COLLEGE PATHWAYS:

# NORTHERN ARIZONA UNIVERSITY

### 2NAU

2NAU offers community college students interested in completing a bachelor's degree at NAU seamless and personalized transfer guidance, including communications that alert them about important dates and deadlines. 2NAU students receive an NAU ID, personal NAU email account, access to NAU's Cline Library and invitations to NAU events during their community college enrollment to begin their pathway to the university. Additionally, students who successfully maintain minimum criteria may qualify for a 2NAU scholarship of up to \$1,000 per semester upon transferring to NAU.

### 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.

# UNIVERSITY OF ARIZONA

### AZ TRANSFER PATHWAYS

Through specifically articulated agreements with community college partners across Arizona called AZ Transfer Pathways, students can follow a prescribed 2+2 pathway of courses and have that coursework transferred to the University of Arizona into a desired Bachelor's Degree. By following an AZ Transfer Pathway and taking lower division work at a community college, students save on the total cost of their 4-year degree and have clearer paths towards degree completion.

### 75/45 BAS PATHWAYS

Special attention has been paid to AAS to BAS pathways, identifying pathways for every AAS in the state to a University of Arizona BAS program. This allows students to transfer 75 units from the community college and further reduces the costs of the 4 year degree program to increase transfer access to the University of Arizona.

## COMMUNITY COLLEGE PATHWAYS SUPPLEMENTAL INFORMATION:

COMMUNITY COLLEGE TO ASU PATHWAYS

Degree Offered	Location
Accountancy, BS	Online, Tempe, West Valley
Actuarial Science, BS	Tempe
Aeronautical Management Technology (Air Traffic Management), BS	Polytechnic
Aeronautical Management Technology (Air Transportation Management), BS	Polytechnic
Aeronautical Management Technology (Professional Flight), BS	Polytechnic
Aeronautical Management Technology (Unmanned Aerial Systems), BS	Polytechnic
Aerospace Engineering (Aeronautics), BSE	Tempe
Aerospace Engineering (Astronautics), BSE	Tempe
Aerospace Engineering (Autonomous Vehicle Systems), BSE	Tempe
African and African American Studies, BA	Online, Tempe
Aging, BS	West Valley
American Indian Studies, BS	Tempe
American Studies, BA	Tempe
Anthropology, BA	Online, Tempe
Anthropology, BS	Online, Tempe
Applied Biological Sciences (Applied Biological Sciences), BS	Polytechnic
Applied Biological Sciences (Natural Resource Ecology), BS	Polytechnic
Applied Biological Sciences (Pre-Dental), BS	Online, Polytechnic
Applied Biological Sciences (Preveterinary Medicine), BS	Online, Polytechnic
Applied Biological Sciences (Secondary Education in Biology), BS	Polytechnic
Applied Biological Sciences (Sustainable Horticulture), BS	Polytechnic
Applied Business and Technology Solutions, BA	Online, Polytechnic, West Valley
Applied Computing (Cybersecurity), BS	West Valley
Applied Computing, BS	West Valley
Applied Mathematics for the Life and Social Sciences, BS	Tempe
Applied Mathematics, BS	West Valley
Applied Mathematics, BS	Polytechnic
Applied Military and Veterans Studies, BA	Online, Polytechnic
Applied Nutrition and Health, BS	Downtown Phoenix, Online
Applied Physics, BS	Polytechnic
Applied Quantitative Science, BS	Downtown Phoenix, Tempe, West Valley
Applied Science (Animal Biology), BAS	Polytechnic
Applied Science (Applied Leadership), BAS	Online, Polytechnic, Tempe
Applied Science (Applied Nutrition and Health), BAS	Downtown Phoenix, Online
Applied Science (Aviation), BAS	Polytechnic
Applied Science (Early Childhood Studies), BAS	Online
Applied Science (Emergency Management), BAS	Downtown Phoenix
Applied Science (Graphic Information Technology), BAS	Online, Polytechnic
Applied Science (Health Entrepreneurship and Innovation), BAS	Downtown Phoenix, Online, West Valley
Applied Science (Health Sciences), BAS	Downtown Phoenix, Online, Polytechnic, Tempe, West Valley, Yavapai
Applied Science (Internet and Web Development), BAS	Online, Polytechnic
Applied Science (Medical Laboratory Science), BAS	Downtown Phoenix
Applied Science (Operations Management), BAS	Polytechnic, Online
Applied Science (Project Management), BAS	Online, Polytechnic, Tempe
Applied Science (Technical Communication), BAS	Polytechnic
Applied Science, BAS	West Valley
Architectural Studies, BSD	Tempe, Online
Art (Animation), BFA	Tempe
Art (Art Education), BFA	Tempe
Art (Art History), BA	Online, Tempe
Art (Art Studies), BA	Online, Tempe
Art (Art Therapy), BFA	Tempe
Art (Ceramics), BFA	Tempe
Art (Digital Photography), BFA	Online
Art (Expanded Arts), BFA	Tempe
Art (Museum Studies), BA	Online, Tempe
Art (Painting and Drawing), BFA	Tempe
Art (Photography), BFA	Tempe
Art (Printmaking), BFA	Tempe
Art (Sculpture), BFA	Tempe
Artificial Intelligence in Business, BS	Online, Tempe, Polytechnic
Arts (BA in the Arts), BA	Tempe
Asian Languages (Chinese), BA	Tempe
Asian Languages (Japanese), BA	Tempe
Asian Pacific American Studies, BA	Tempe
Astronomical and Planetary Sciences, BS	Online
Biochemistry (Medicinal Chemistry), BS	Online, Tempe
Biochemistry, BA	Online, Tempe
Biochemistry, BS	Online, Tempe
Biological Sciences (Biology and Society), BS	Online, Tempe
Biological Sciences (Biomedical Sciences), BS	Online, Tempe
Biological Sciences (Conservation Biology and Ecology), BS	Online, Tempe
Biological Sciences (Genetics, Cell and Developmental Biology), BS	Online, Tempe
Biological Sciences (Neurobiology, Physiology and Behavior), BS	Online, Tempe
Biological Sciences, BS	Online, Tempe
Biology (Environmental Justice), BA	West Valley
Biology (Environmental Justice), BS	West Valley
Biology (Pharmacology/Toxicology), BS	West Valley
Biology, BA	West Valley
Biology, BS	West Valley
Biomedical Engineering (Biological Devices), BSE	Tempe

COMMUNITY COLLEGE TO ASU PATHWAYS

Degree Offered	Location
Biomedical Engineering (Biomedical Devices), BSE	Tempe
Biomedical Engineering, BSE	Online, Tempe
Biomedical Informatics, BS	Downtown Phoenix
Biophysics, BS	Online, Tempe
Biotechnology and Bioenterprise, BS	West Valley
Business (Agribusiness Innovation and Technology), BA	Polytechnic
Business (Business Administration), BA	Online, Polytechnic, West Valley
Business (Communication), BA	Online, Tempe, West Valley
Business (Corporate Accounting), BA	Online, Tempe
Business (Financial Planning), BA	Online, Tempe
Business (Food Industry Management), BA	Online, Polytechnic
Business (Global Leadership), BA	Online
Business (Global Logistics Management), BA	Online, West Valley
Business (Global Politics), BA	Tempe
Business (Health Care), BA	West Valley
Business (Human Resources), BA	Online, Polytechnic
Business (Information Security), BA	Online, West Valley
Business (Language and Culture), BA	Tempe, West Valley
Business (Law), BA	Online, Tempe
Business (Public Service and Public Policy), BA	Tempe
Business (Retail Management), BA	Online
Business (Sports Business), BA	Online, Tempe, West Valley
Business (Statistics), BA	West Valley
Business (Sustainability), BA	Online, Polytechnic, Tempe, West Valley
Business (Technology), BA	Polytechnic
Business (Tourism), BA	Online, Tempe
Business Data Analytics, BS	Online, Tempe
Business Entrepreneurship, BS	Tempe
Business Exploratory, Pre-Prof/E	Tempe
Business, BA	Polytechnic, Tempe, West Valley
Chemical Engineering, BSE	Tempe
Chemistry (Environmental Chemistry), BS	Tempe
Chemistry, BA	Online, Tempe
Chemistry, BS	Tempe
Civic and Economic Thought and Leadership, BA	Tempe
Civic and Economic Thought and Leadership, BS	Tempe
Civil Engineering (Sustainable Engineering), BSE	Tempe
Civil Engineering, BSE	Tempe
Clinical Exercise Science, BS	Downtown Phoenix
Communication, BA	West Valley
Communication, BA	Online, Tempe
Communication, BA	Downtown Phoenix, Polytechnic
Communication, BS	West Valley
Communication, BS	Online, Tempe
Community Advocacy and Social Policy, BA	Downtown Phoenix, Online, West Valley
Community Health, BS	Downtown Phoenix, Online, West Valley
Computational Forensics, BS	West Valley
Computational Mathematical Sciences, BS	Tempe
Computer Information Systems, BS	Online, Tempe
Computer Science (Cybersecurity), BA	West Valley
Computer Science (Cybersecurity), BS	Tempe
Computer Science (Software Engineering), BS	Tempe
Computer Science, BA	West Valley
Computer Science, BS	Online, Tempe
Computer Systems Engineering (Cybersecurity), BSE	Tempe
Computer Systems Engineering, BSE	Tempe
Conflict Resolution, BA	West Valley
Construction Engineering, BSE	Tempe
Construction Management and Technology, BS	Tempe, Online
Counseling and Applied Psychological Science (Counseling Military Members and Veterans), BS	Online, Polytechnic, Tempe
Counseling and Applied Psychological Science (Sports and Performance Counseling), BS	Online, Polytechnic
Counseling and Applied Psychological Science (Substance Abuse and Addictions), BS	Online, Polytechnic
Counseling and Applied Psychological Science, BS	Online, Polytechnic
Criminology and Criminal Justice (Policing), BS	Downtown Phoenix, Online, West Valley
Criminology and Criminal Justice, BS	Downtown Phoenix, Online, West Valley
Culture, Technology and Environment, BA	Online, Tempe
Dance (Dance Education), BFA	Tempe
Dance, BFA	Tempe
Data Science, BS	Online, Tempe
Dietetics, BS	Downtown Phoenix
Digital Audiences, BS	Downtown Phoenix, Online
Digital Media Literacy, BA	Online
Disability Studies, BA	Online, ASU Sync
Early Childhood Education, BAE	Tempe, ASU Sync
Earth and Environmental Sciences, BA	Online, Tempe
Earth and Environmental Sciences, BS	Online, Tempe
Earth and Space Exploration (Astrobiology and Biogeosciences), BS	Tempe
Earth and Space Exploration (Astrophysics), BS	Tempe
Earth and Space Exploration (Exploration Systems Design), BS	Tempe
Earth and Space Exploration (Geological and Planetary Sciences), BS	Tempe
Earth and Space Exploration, BS	Tempe
Economics (Politics and the Economy), BS	Tempe
Economics, BS	Online, Tempe
Economics, BS	Online, Tempe

COMMUNITY COLLEGE TO ASU PATHWAYS

Degree Offered	Location
Education Exploratory, Pre-Prof/E	Tempe, West Valley
Educational Studies (Early Childhood Studies), BAE	Online
Educational Studies (Instructional Design), BAE	Online
Educational Studies, BAE	Online, Tempe, West Valley
Electrical Engineering (Electric Power and Energy Systems), BSE	Online, Tempe
Electrical Engineering, BSE	Online, Tempe
Elementary Education, BAE	Online, Tempe, ASU Sync, West Valley
Elementary Multilingual Education, BAE	Tempe, ASU Sync
Emergency Management and Homeland Security, BS	Downtown Phoenix, Online
Engineering (Automotive Systems), BSE	Polytechnic
Engineering (Clean Energy Systems), BSE	Polytechnic
Engineering (Electrical Systems), BSE	Polytechnic
Engineering (Mechanical Engineering Systems), BSE	Polytechnic
Engineering (Robotics), BSE	Polytechnic
Engineering Management, BSE	Online, Tempe
Engineering Science (Business), BS	West Valley
Engineering Science (Microelectronics), BS	West Valley
Engineering, BSE	Polytechnic
English (Creative Writing), BA	Tempe
English (Linguistics), BA	Tempe
English (Literature), BA	Tempe
English (Narrative Studies), BA	Tempe
English (Secondary Education), BA	West Valley
English (Secondary Education), BA	Tempe
English (Writing, Rhetorics and Literacies), BA	Tempe
English, BA	West Valley
English, BA	Online
English, BA	Polytechnic
Entrepreneurial Leadership, BA	West Valley
Environmental and Resource Management, BS	Polytechnic
Environmental Design, BS	Tempe
Environmental Engineering, BSE	Tempe
Environmental Science (Environmental Justice), BA	West Valley
Environmental Science (Environmental Justice), BS	West Valley
Environmental Science, BA	West Valley
Environmental Science, BS	West Valley
Exploratory Applied Computing, Mathematics and Technology, Pre-Prof/E	West Valley
Exploratory Health and Life Sciences, Pre-Prof/E	West Valley
Exploratory Health and Life Sciences, Pre-Prof/E	Downtown Phoenix, Online, Polytechnic, Tempe
Exploratory Humanities, Fine Arts and Design, Pre-Prof/E	West Valley
Exploratory Humanities, Fine Arts and Design, Pre-Prof/E	Downtown Phoenix, Online, Polytechnic, Tempe
Exploratory Math, Physical Sciences, Engineering and Technology, Pre-Prof/E	Downtown Phoenix, Online, Polytechnic, Tempe
Exploratory Social and Behavioral Sciences, Pre-Prof/E	West Valley
Exploratory Social and Behavioral Sciences, Pre-Prof/E	Downtown Phoenix, Online, Polytechnic, Tempe
Family and Human Development, BS	Tempe, Online
Fashion (Apparel Technical Design), BA	Downtown Phoenix, Online
Fashion (Design), BA	Downtown Phoenix
Fashion (Merchandising), BA	Downtown Phoenix, Online
Fashion (Apparel Product Development), BA	Online
Fashion, BA	Downtown Phoenix
Film (Film and Media Studies), BA	Tempe, Online
Film (Filmmaking Practices), BA	Tempe, Online
Film and Media Production (Directing), BFA	Tempe
Film and Media Production (Screenwriting), BFA	Tempe
Film and Media Production (Cinematography), BFA	Tempe
Film and Media Production (Post-Production), BFA	Tempe
Film and Media Production, BFA	Tempe
Finance, BS	Tempe
Financial Technology, BS	Polytechnic
Forensic Science (Death Investigations), BS	Online, West Valley
Forensic Science, BS	Online, West Valley
French, BA	Tempe
Game Design, BS	Tempe
Gender, Women and Sexuality Studies, BA	Online, Tempe
Gender, Women and Sexuality Studies, BS	West Valley
General Studies, BA	Downtown Phoenix, Polytechnic, Online
Geographic Information Science, BS	Online, Tempe
Geography (Meteorology-Climatology), BS	Tempe
Geography, BA	Online, Tempe
Geography, BS	Online, Tempe
German, BA	Tempe
Global Asia Studies, BA	Tempe
Global Health, BA	Online, Tempe
Global Health, BS	Online, Tempe
Global Management, BGM	Downtown Phoenix, Online, West Valley
Global Studies, BA	Online, Tempe
Graphic Design, BSD	Online, Tempe
Graphic Information Technology (Full-Stack Web Development), BS	Online, Polytechnic
Graphic Information Technology (User Experience), BS	Online, Polytechnic
Graphic Information Technology, BS	Online, Polytechnic
Health Care Administration and Policy, BS	Downtown Phoenix, Online
Health Care Compliance and Regulations, BS	Downtown Phoenix, Online
Health Care Coordination, BS	Downtown Phoenix, Online, West Valley
Health Education and Health Promotion, BS	Online

COMMUNITY COLLEGE TO ASU PATHWAYS

Degree Offered	Location
Health Entrepreneurship and Innovation, BS	Downtown Phoenix, Online, West Valley
Health Sciences (Healthy Lifestyles and Fitness Science), BS	Downtown Phoenix, Online
Health Sciences, BS	Downtown Phoenix, Online, Polytechnic, West Valley
History (Secondary Education), BA	West Valley
History (Secondary Education), BA	Tempe
History (Veterans, Society and Service), BA	Polytechnic
History of Science, Technology and Innovation, BA	Polytechnic
History, BA	West Valley
History, BA	Online, Tempe
History, BA	Polytechnic
Honors College,	Downtown Phoenix, Online, Polytechnic, Tempe, West Valley
Human Systems Engineering (User Experience), BS	Online, Polytechnic
Human Systems Engineering, BS	Online, Polytechnic
Industrial Design, BSD	Online, Tempe
Industrial Engineering, BSE	Tempe
Informatics, BS	Tempe
Information Technology (Cybersecurity), BS	Online, Polytechnic
Information Technology (Networking), BS	Online, Polytechnic
Information Technology, BS	Online, Polytechnic
Innovation in Society, BA	Online, Tempe
Innovation in Society, BS	Online, Tempe
Integrated Studies, BA	Tempe
Integrated Studies, BS	Tempe
Integrative Health, BS	Downtown Phoenix, Online, West Valley
Integrative Social Science, BS	Polytechnic
Interdisciplinary Arts and Performance, BA	Online, West Valley
Interdisciplinary Arts and Sciences, BA	West Valley
Interdisciplinary Studies (Organizational Studies), BA	Online
Interdisciplinary Studies, BA	Downtown Phoenix, Online, Polytechnic, Tempe
Interior Design, BSD	Tempe
International Letters and Cultures (Arabic Studies), BA	Tempe
International Letters and Cultures (Classical Civilization), BA	Tempe
International Letters and Cultures (Classics), BA	Tempe
International Letters and Cultures, BA	Tempe
International Public Health, BIPH	Online
International Relations, BA	Online, Tempe
International Relations, BS	Online, Tempe
International Trade, BS	Downtown Phoenix, Online, West Valley
Italian, BA	Tempe
Jewish Studies, BA	Tempe
Journalism and Mass Communication, BA	Downtown Phoenix
Justice Studies, BA	Online, Tempe
Justice Studies, BS	Online, Tempe
Kinesiology, BS	Downtown Phoenix, Online
Landscape Architecture, BSLA	Tempe
Latin American Studies, BA	West Valley
Liberal Studies, BA	Online, Polytechnic, Downtown Phoenix
Management, BS	Online, Polytechnic, Tempe, West Valley
Manufacturing Engineering, BS	Polytechnic
Marketing (Digital and Integrated Marketing Communications), BS	Online, Tempe
Marketing (Professional Sales), BS	Online, Tempe
Marketing, BS	Online, Tempe
Mass Communication and Media Studies, BA	Downtown Phoenix, Online
Materials Science and Engineering, BSE	Tempe
Mathematics (Statistics), BS	Tempe
Mathematics, BA	Tempe
Mathematics, BS	Tempe
Mechanical Engineering (Computational Mechanics), BSE	Tempe
Mechanical Engineering (Energy and Environment), BSE	Tempe
Mechanical Engineering, BSE	Online, Tempe
Media Arts and Sciences (Art), BA	Tempe
Media Arts and Sciences (Design), BA	Tempe
Media Arts and Sciences (Education), BA	Online, Tempe
Media Arts and Sciences (Film), BA	Tempe
Media Arts and Sciences (Games and Interactive Media), BS	Tempe
Media Arts and Sciences (Graphic Information Technology), BA	Tempe
Media Arts and Sciences (Interdisciplinary Arts and Performance), BA	Tempe
Media Arts and Sciences (Media Processing), BS	Tempe
Media Arts and Sciences (Music), BA	Tempe
Media Arts and Sciences, BA	Online, Tempe
Medical Studies, BS	Downtown Phoenix, Online, Polytechnic, West Valley
Microbiology (Medical Microbiology), BS	Tempe
Microbiology, BS	Tempe
Middle Grades Education, BAE	Tempe
Molecular Biosciences and Biotechnology, BS	Tempe
Music (Music and Culture), BA	Tempe
Music (Popular Music), BA	Downtown Phoenix
Music Learning and Teaching, BMUS	Tempe
Music Therapy, BMUS	Tempe
Music, BA	Tempe
Neuroscience, BS	Online, Tempe
Nonprofit Leadership and Management (American Indian Studies), BS	Downtown Phoenix
Nonprofit Leadership and Management, BS	Downtown Phoenix, Online
Nursing, BSN	Downtown Phoenix, Polytechnic, West Valley, The Gila Valley, Online, ASU Sync



COMMUNITY COLLEGE TO ASU PATHWAYS

Degree Offered	Location
Nutritional Science, BS	Downtown Phoenix
Ocean Futures (Coastal and Marine Science), BS	Online, Tempe
Ocean Futures, BS	Online, Tempe
Organizational Leadership (Project Management), BA	Polytechnic, Tempe, Online
Organizational Leadership (Veterans, Society and Service), BA	Tempe
Organizational Leadership, BA	Polytechnic, Cochise, Pima, Pinal, The Gila Valley, Yuma, Yavapai, Online
Parks, Recreation and Sport Management, BS	Downtown Phoenix
Performance (Collaborative Piano), BMUS	Tempe
Performance (Guitar), BMUS	Tempe
Performance (Jazz), BMUS	Tempe
Performance (Keyboard), BMUS	Tempe
Performance (Music Theatre), BMUS	Tempe
Performance (Orchestral Instrument), BMUS	Tempe
Performance (Voice), BMUS	Tempe
Performance and Movement, BA	Tempe
Pharmacology and Toxicology (Environmental Justice), BS	West Valley
Pharmacology and Toxicology, BS	Online, West Valley
Philosophy (Morality, Politics and Law), BA	Online, Tempe
Philosophy (Science, Nature and Mind), BA	Tempe
Philosophy, BA	Online, Tempe
Philosophy, Religion and Society, BA	West Valley
Physical Education, BAE	Tempe
Physics, BA	Online, Tempe
Physics, BS	Online, Tempe
Political Science, BA	West Valley
Political Science, BA	Online, Tempe
Political Science, BS	West Valley
Political Science, BS	Online, Tempe
Political Science, BS	Polytechnic
Politics and the Economy, BS	Tempe
Population Health, BS	Downtown Phoenix, West Valley
Prelaw, Pre-Prof/E	Downtown Phoenix, Polytechnic, Tempe, West Valley
Project Management, BS	Online, Polytechnic, Tempe
Psychology (Forensic Psychology), BA	Online, West Valley
Psychology (Forensic Psychology), BS	Online, West Valley
Psychology (Industrial and Organizational Psychology), BA	Online
Psychology (Industrial and Organizational Psychology), BS	Online
Psychology (Positive Psychology), BA	Online, West Valley
Psychology (Positive Psychology), BS	Online, West Valley
Psychology (Psychological Science), BS	Tempe
Psychology, BA	West Valley, Online
Psychology, BA	Tempe
Psychology, BA	Polytechnic
Psychology, BS	West Valley, Online
Psychology, BS	Tempe
Psychology, BS	Polytechnic
Public Health, BS	Downtown Phoenix
Public Service and Public Policy (Business), BS	Downtown Phoenix
Public Service and Public Policy (Criminology), BS	Downtown Phoenix
Public Service and Public Policy (Emergency Management and Homeland Security), BS	Downtown Phoenix, Online
Public Service and Public Policy (Health Policy), BS	Downtown Phoenix
Public Service and Public Policy (Law and Policy), BS	Downtown Phoenix
Public Service and Public Policy (Nonprofit Leadership and Management), BS	Downtown Phoenix
Public Service and Public Policy (Parks and Recreation Management), BS	Downtown Phoenix
Public Service and Public Policy (Social Services Delivery), BS	Downtown Phoenix
Public Service and Public Policy (Sustainability), BS	Downtown Phoenix
Public Service and Public Policy, BS	Downtown Phoenix, Online
Real Estate and Applied Finance, BS	Tempe
Recreation Therapy, BS	Downtown Phoenix
Religious Studies (Religion, Culture and Public Life), BA	Online, Tempe
Religious Studies (Religion, Politics and Global Affairs), BA	Online, Tempe
Robotics and Autonomous Systems, BS	Polytechnic
Russian, BA	Tempe
Science, Technology and Society, BS	Polytechnic
Secondary Education (Biological Sciences), BAE	Tempe, West Valley
Secondary Education (English), BAE	Tempe, West Valley
Secondary Education (History), BAE	Tempe, West Valley
Secondary Education (Mathematics), BAE	Tempe, West Valley
Secondary Education, BAE	ASU Sync, Tempe, West Valley
Social and Behavioral Sciences, BA	Online, West Valley
Social and Behavioral Sciences, BS	Online, West Valley
Social and Cultural Analysis (American Studies), BA	West Valley
Social and Cultural Analysis (Ethnicity, Race and Indigenous Studies), BA	West Valley
Social and Cultural Analysis (Latin American Studies), BA	West Valley
Social and Cultural Analysis (Peace Studies), BA	West Valley
Social and Cultural Analysis (Queer and Sexuality Studies), BA	West Valley
Social and Cultural Analysis (Women and Gender Studies), BA	West Valley
Social Justice and Human Rights, BA	Online, West Valley
Social Work, BSW	Downtown Phoenix, West Valley, ASU Sync, Tucson, Online
Sociology, BA	West Valley
Sociology, BS	West Valley
Sociology, BS	Online, Tempe

COMMUNITY COLLEGE TO ASU PATHWAYS

Degree Offered	Location
Software Engineering, BS	Online, Polytechnic
Spanish, BA	West Valley
Spanish, BA	Online, Tempe
Special Education (Visual Impairment), BAE	Tempe
Special Education, BAE	Tempe, ASU Sync
Speech and Hearing Science, BS	Online, Tempe
Sports Journalism, BA	Downtown Phoenix
Sports Science and Performance Programming (Strength and Conditioning), BS	Downtown Phoenix
Sports Science and Performance Programming, BS	Downtown Phoenix
Statistics, BS	Online, West Valley
Supply Chain Management, BS	Online, Tempe
Sustainability, BA	Online, Tempe
Sustainability, BS	Online, Tempe
Sustainable Food Systems, BS	Downtown Phoenix, Online, Polytechnic, Tempe
Technical Communication (Data Visualization), BS	Online, Polytechnic
Technical Communication (Medical and Health), BS	Polytechnic, Online
Technical Communication (Social Media Management), BS	Online, Polytechnic
Technical Communication (User Experience), BS	Online, Polytechnic
Technical Communication, BS	Online, Polytechnic
Technological Entrepreneurship and Management, BS	Online, Polytechnic
Technological Leadership, BS	Online, Tempe
Theatre (Acting), BA	Tempe
Theatre (Design and Production), BA	Tempe
Theatre, BA	Tempe
Theory and Composition (Composition), BMUS	Tempe
Theory and Composition (Theory), BMUS	Tempe
Tourism and Recreation Management, BS	Online
Tourism Development and Management (Meetings and Events), BS	Downtown Phoenix
Tourism Development and Management (Resort and Hotel Leadership), BS	Downtown Phoenix
Tourism Development and Management (Sustainable Tourism), BS	Downtown Phoenix
Tourism Development and Management, BS	Downtown Phoenix
Transborder Chicana/o and Latina/o Studies, BA	Tempe
Urban Planning, BSP	Online, Tempe
User Experience, BS	Online, Polytechnic

**COMMUNITY COLLEGE TO NAU PATHWAYS**

Degrees Offered	Location
NAU degree offerings	Arizona Western College
	Central Arizona College
	Cochise College
	Coconino Community College
	Dine College
	Eastern Arizona College
	Maricopa Community Colleges
	-Chandler-Gilbert Community
	-Estrella Mountain Community College
	-Gateway Community College
	-Glendale Community College
	-Mesa Community College
	-Paradise Valley Community College
	-Phoenix College
	-Rio Salado Community College
	-Scottsdale Community College
	-South Mountain Community College
	Mohave Community College
	Northland Pioneer College
	Pima Community College, Downtown
	Pima Community College, West
	Tohono O'odham Community College
	Yavapai College
	<b>OUTSIDE ARIZONA</b>
	California
	-Chaffey College
	-Cuyamaca College
	Glendale Community College
	-Grossmont College
	-Imperial Valley College
	-Irvine Valley College
	-Palomar College
	-Saddleback College
	Kansas

Degrees Offered	Location
Applied Human Behavior 90-30 (BS)	Maricopa Community Colleges
Career and Technical Education 90-30 (BSED)	Chandler-Gilbert Community
Criminal Justice Administration 90-30 (BS)	Estrella Mountain Community College
Emergency Management 90-30 (BS)	Glendale Community College
Engineering Technology 90-30 (BS)	Mesa Community College
Hospitality Leadership 90-30 (BS)	Phoenix College
Interdisciplinary Studies - Emergency Management 90-30 (B)	Scottsdale Community College
Interdisciplinary Studies - Justice Studies 90-30 (B)	South Mountain Community College
Nursing - Option for Registered Nurses (BSN)	Mesa Workforce Development Center
Public Administration 90-30 (BS)	Online
Strategic Leadership 90-30 (BS)	Organizational Partnership
	Pima Community College, Downtown
	Pima Community College, West
	Yuma

**COMMUNITY COLLEGE TO U OF A PATHWAYS**

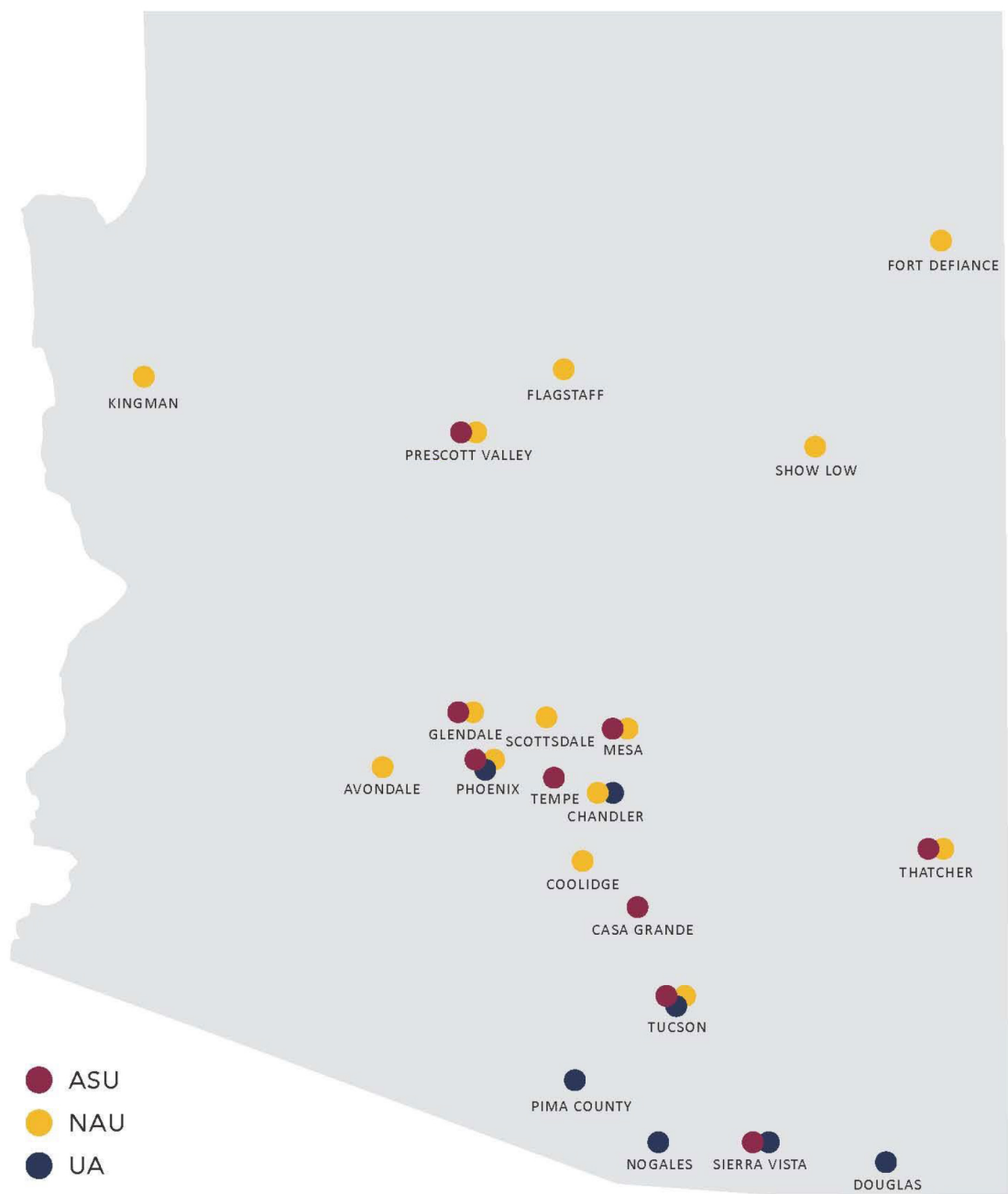
Degrees Offered	Location
Accounting, BSBA	TUCSON, ONLINE
Aerospace Engineering, BSAEE	TUCSON
Africana Studies, BA	TUCSON, ONLINE
Agribusiness Economics and Management, BS	TUCSON
Agricultural Systems Management, BS	YUMA
Agricultural Technology Management and Education, BS	TUCSON
American Indian Studies, BA	TUCSON
Animal Sciences, BS	TUCSON
Anthropology, BA	TUCSON
Anthropology, BS	TUCSON
Applied Biotechnology, BS	TUCSON
Applied Computing, BAPS	TUCSON, ONLINE, PIMA CC EAST, SIERRA VISTA
Applied Humanities, BA	TUCSON, ONLINE
Applied Physics, BS	TUCSON
Applied Science, BAPS	ONLINE, PIMA CC EAST, SIERRA VISTA
Arabic, BA	TUCSON
Architectural Engineering, BSARE	TUCSON
Architecture, BARCH	TUCSON
Art and Visual Culture Education, BFA	TUCSON
Art History, BA	TUCSON
Artificial Intelligence, BS	TUCSON
Astronomy, BS	TUCSON
Biochemistry, BA	TUCSON
Biochemistry, BS	TUCSON
Bioinformatics, BS	TUCSON, ONLINE
Biology, BS	TUCSON, ONLINE
Biomedical Engineering, BSBME	TUCSON, PHOENIX
Biosystems Analytics & Technology, BS	TUCSON
Biosystems Engineering, BSBE	TUCSON, YUMA
Business Administration, BSBA	TUCSON, ONLINE
Business Analytics, BSBA	TUCSON
Business Economics, BSBA	TUCSON
Business Management, BSBA	TUCSON
Care, Health and Society, BS	TUCSON, ONLINE
Chemical Engineering, BSCHE	TUCSON
Chemistry, BA	TUCSON
Chemistry, BS	TUCSON
Civil Engineering, BSCVE	TUCSON, YUMA
Classics, BA	TUCSON
Communication, BA	TUCSON, ONLINE
Computer Science and Engineering	TUCSON, CHANDLER, ONLINE, YUMA
Computer Science, BA	TUCSON
Computer Science, BS	TUCSON, SIERRA VISTA, YUMA
Creative Intelligence & Information, BCII	TUCSON
Creative Writing, BA	TUCSON
Criminal Justice Studies, BS	TUCSON, ONLINE
Cyber Operations, BAPS	TUCSON, ONLINE, PIMA CC EAST, SIERRA VISTA
Dance, BFA	TUCSON
Deaf Studies, BSED	TUCSON
Design Arts and Practice, BA	TUCSON, ONLINE
Early Childhood Education, BAED	TUCSON
East Asian Studies, BA	TUCSON
Ecology and Evolutionary Biology, BA	TUCSON, ONLINE
Ecology and Evolutionary Biology, BS	TUCSON
Economics, BA	TUCSON
Electrical and Computer Engineering, BSECE	TUCSON, ONLINE
Elementary Education, BAED	TUCSON, DISTANCE, DOUGLAS, NOGALES
Emergency Medical Services, BS	TUCSON, ONLINE
Engineering Management, BSEMG	TUCSON, YUMA
English, BA	TUCSON, SIERRA VISTA
Entrepreneurship, BSBA	TUCSON
Environmental and Water Resource Economics, BS	TUCSON
Environmental Engineering, BSEEN	TUCSON
Environmental Science, BSES	TUCSON, ONLINE
Environmental Studies, BA	TUCSON
Fashion Industry's Science and Technology, BA	TUCSON
Film and Television, BA	TUCSON, ONLINE
Film and Television, BFA	TUCSON
Finance, BSBA	TUCSON
Food Studies, BA	TUCSON
French, BA	TUCSON
Game Design and Development, BS	TUCSON

**COMMUNITY COLLEGE TO U OF A PATHWAYS**

Degrees Offered	Location
Games and Behavior, BA	TUCSON
Gender & Women's Studies, BA	TUCSON
Geographic Information Systems Technology, BS	ONLINE
Geography, BA	TUCSON
Geography, BS	TUCSON
Geosciences and Society, BA	TUCSON
Geosciences, BS	TUCSON
German Studies, BA	TUCSON
Global Studies, BA	TUCSON
History, BA	TUCSON, ONLINE, PIMA CC EAST, SIERRA VISTA
Human Development and Family Science, BS	TUCSON, PIMA CC EAST, SIERRA VISTA, YUMA
Human Rights Practice, BA	ONLINE
Human Services, BAPS	ONLINE, PIMA CC EAST, SIERRA VISTA
Hydrology and Atmospheric Sciences, BS	TUCSON
Industrial Engineering, BSINE	TUCSON, YUMA
Information Science & eSociety, BA	TUCSON, ONLINE
Information Science and Arts, BA	TUCSON
Information Science, BS	TUCSON
Intelligence and Information Operations, BAPS	TUCSON, ONLINE, PIMA CC EAST, SIERRA VISTA
Interdisciplinary Studies, BA	TUCSON, ONLINE
Interdisciplinary Studies, BIS	TUCSON, ONLINE
Italian, BA	TUCSON
Journalism, BA	TUCSON
Judaic Studies, BA	TUCSON
Justice and Global Security, BAPS	ONLINE
Landscape Architecture, BLA	TUCSON
Latin American Studies, BA	TUCSON
Law, BA	TUCSON, CHANDLER, DOUGLAS, NOGALES, ONLINE, YUMA
Leadership and Learning Innovation, BS	TUCSON, ONLINE
Linguistics, BA	TUCSON
Live and Immersive Arts, BA	TUCSON
Live and Screened Performance, BA	TUCSON
Management Information Systems, BSBA	TUCSON
Marketing, BSBA	TUCSON
Materials Science & Engineering, BSMSE	TUCSON
Mathematics, BA	TUCSON
Mathematics, BS	TUCSON
Mechanical Engineering, BSMEE	TUCSON, YUMA
Medicine, BS	TUCSON
Mexican American Studies, BA	TUCSON, ONLINE
Microbiology, BS	TUCSON
Middle Eastern and North African Studies, BA	TUCSON
Mild Moderate Disabilities, BSED	TUCSON, ONLINE
Mining Engineering, BSMNE	TUCSON
Molecular and Cellular Biology, BA	TUCSON
Molecular and Cellular Biology, BS	TUCSON
Music Education, BMUS	TUCSON
Music Therapy, BMUS	TUCSON
Music, BA	TUCSON
Natural Resources, BS	TUCSON
Neuroscience and Cognitive Science, BS	TUCSON, ONLINE
Neuroscience, BS	TUCSON
Nursing, BSN	TUCSON, GILBERT
Nursing - Collaborative Education, BSN	TUCSON
Nutrition and Dietetics, BS	TUCSON, ONLINE, YUMA
Nutrition and Human Performance, BS	TUCSON
Nutritional Sciences and Wellness, BS	TUCSON
Operations and Supply Chain Management, BSBA	TUCSON
Optical Sciences & Engineering, BSOSE	TUCSON
Organizational Leadership and Regional Commerce, BAPS	ONLINE, PIMA CC EAST, SIERRA VISTA
Performance, BMUS	TUCSON
Personal and Family Financial Planning, BS	TUCSON, YUMA
Pharmaceutical Sciences, BS	TUCSON
Philosophy, BA	TUCSON, ONLINE
Philosophy, Politics, Economics and Law, BA	TUCSON
Physics, BS	TUCSON
Physiology and Medical Sciences, BSHS	TUCSON
Planetary Geoscience, BS	TUCSON
Plant Sciences, BS	TUCSON
Political Science, BA	TUCSON, ONLINE
Precision Nutrition and Wellness, BS	TUCSON
Professional and Technical Writing, BA	TUCSON

COMMUNITY COLLEGE TO U OF A PATHWAYS

Degrees Offered	Location
Psychological Science, BS	TUCSON
Psychology, BA	TUCSON, DOUGLAS, NOGALES, ONLINE, PIMA CC EAST, SIERRA VISTA, YUMA
Public Affairs, BS	TUCSON, ONLINE
Public Health, BS	TUCSON, ONLINE
Public Management and Policy, BS	TUCSON, ONLINE
Rehabilitation Studies and Services, BSED	TUCSON
Religious Studies for Health Professionals, BS	TUCSON
Religious Studies, BA	TUCSON
Retailing and Consumer Science, BS	TUCSON, ONLINE
Russian, BA	TUCSON
Science, BA	TUCSON, ONLINE
Science, BS	TUCSON, ONLINE
Sociology, BA	TUCSON
Software Engineering, BSSFE	TUCSON, ONLINE, YUMA
Spanish, BA	TUCSON, ONLINE
Speech, Language and Hearing Sciences, BS	TUCSON
Statistics and Data Science, BA	TUCSON
Statistics and Data Science, BS	TUCSON
Studies of Global Media, BA	TUCSON, ONLINE
Studio Art, BA	TUCSON
Studio Art, BFA	TUCSON
Sustainable Built Environments, BSSBE	TUCSON, ONLINE
Sustainable Plant Systems, BS	TUCSON, YUMA
Systems Engineering, BSSYE	TUCSON, YUMA
Theatre Arts, BA	TUCSON
Urban and Regional Development, BS	TUCSON, ONLINE
Veterinary Science, BS	TUCSON
Wellness and Health Promotion Practice, BA	TUCSON, ONLINE
World Literature, BA	TUCSON



This page left blank intentionally



This page left blank intentionally



2700 N. CENTRAL AVE. SUITE 400 | PHOENIX, AZ 85004 | [AZREGENTS.EDU](http://AZREGENTS.EDU)