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## Arizona state masters programs

ASU is home to a wide variety of accredited, top-ranked degree options. Apply now A degree from Arizona State University is an investment in your future. U.S. News & World Report ranks 82 ASU degree programs as top 25 in the nation, with 37 of those in the top 10. Programs are taught by professors who are leaders in their fields and are there to support your academic success. ASU offers more than 800 degree programs in a wide range of studies that prepare you to excel wherever you go in life — start exploring to see which degree is the best fit for you. Arizona State University offers options for where and how you want to learn. Being accredited means an accrediting agency ensures that a school maintains a high level of academic quality and standards. Accreditation is important to you as a student because it guarantees that the institution you are attending is reputable and will provide you with a high-caliber education. Students from western states who select this major may be eligible for a reduced nonresident tuition rate of 150 percent of Arizona resident tuition plus all applicable fees. See more information and eligibility requirements on the Western Undergraduate Exchange (WUE) program Web site. check up to 3 programs to see a side-by-side comparison This program will be stored in your saved programs (upper right) only for this session. To save for later use, please sign in. This program will be stored in your saved programs (upper right). A minor is an approved, coherent focus of academic study in a single discipline, other than the student's major, involving substantially fewer hours of credit than a corresponding major. Certain major and minor combinations may be deemed inappropriate either by the college or department of the major or minor. This is only the first required math course. This program may contain additional math courses; See Curriculum for details. The level of intensity represents a measure of the number and academic rigor of math courses required. The level of intensity represents a measure of the number and academic rigor of math courses required. Courses included in the General level: MAT 142 The level of intensity represents a measure of the number and academic rigor of math courses required. Courses included in the Moderate level: MAT 117, MAT 119, MAT 170, MAT 210, SOS 101, CPT 200 The level of intensity represents a measure of the number and academic rigor of math courses required. Courses included in the Substantial level: MAT 251, MAT 265, MAT 266, MAT 267, MAT 270, MAT 271, MAT 272, MAT 274, MAT 275 Students pursuing concurrent degrees earn two distinct degrees and receive two diplomas. ASU offers students two ways to earn concurrent degrees: by choosing a predetermined combination or creating their own combination. Predetermined combinations have a single admissions application and one easy to follow major map. To add a concurrent degree to your existing degree, work with your academic advisor. Either way, concurrent degrees allow students to pursue their own personal or professional interests. Concurrent degree programs are specially designed academic programs which provide high-achieving undergraduate students the opportunity to complete two distinct but complementary bachelor degrees at the same time. Students must meet minimum admissions standards for both programs and be accepted individually by both colleges offering the concurrent program. Concurrent degree programs are specially designed academic programs which provide high-achieving graduate students the opportunity to complete two distinct but complementary graduate degrees at the same time. Students must meet minimum admissions standards for both programs and be accepted individually by both colleges offering the concurrent program. Accelerated bachelor's plus master's degree programs are designed for high-achieving undergraduate students who want the opportunity to share undergraduate coursework with graduate coursework to accelerate completion of their master's degree. These programs feature the same high-quality curriculum taught by ASU's world-renowned faculty. Accelerated bachelor's plus master's degree programs are designed for high-achieving undergraduate students who want the opportunity to share undergraduate coursework with graduate coursework to accelerate completion of their master's degree. These programs feature the same high-quality curriculum taught by ASU's world-renowned faculty. A rolling deadline means that applications will continue to be reviewed on a regular basis until the semester begins. International students should be mindful of visa deadlines to ensure there is time to produce necessary visa documents. Applicants are encouraged to complete and submit application materials as soon as possible for consideration. A final deadline means that all applications and application materials must be received by Graduate Admissions by the deadline date. Applications that are incomplete may not be considered after the final deadline. Applications that are submitted past the final deadline may not be considered. A priority deadline means that applications submitted and completed before the priority deadline will receive priority consideration. Applications submitted after the priority deadlines will be reviewed in the order in which they were completed and on a space available basis. An application is complete after all materials are received by Graduate Admissions. The 24-Month STEM OPT Extension is an additional benefit from United States Citizenship and Immigration Services that allows international students in F-1 status who receive a bachelor's, master's, or doctoral degree in an approved STEM field to apply for a 24-month extension of their standard 12-month Post-OPT period, twice in a lifetime. This allows international students the opportunity to gain additional off-campus work experience in their field of study after completion of course studies and Post-OPT. The OPT extension does not apply to students completing a degree through ASU Online. The accelerated master's program offers highly committed undergraduate students the option to combine undergraduate degree requirements with graduate coursework, resulting in faster degree completion. Pay less for overall graduate coursework by taking graduate-level courses at the undergraduate tuition price Earn more money upon graduation: on average, starting salaries for people holding master's degrees are 31% higher than those with only a bachelor's degree Cover a portion of your master's degree with your undergraduate scholarship; some limitations may apply Reduce the total amount of student loans needed for a master's degree Earn a master's degree in one year instead of the typical two (for some programs) Complete both programs faster than your peers Get started on your career faster Less coursework means less time and money spent Advance in your career faster than your peers Signal to future employers you're a highly competitive candidate Accelerate your placement into a potential PhD program Enter the workforce with advanced knowledge and skills Employment in jobs requiring a master's degree is expected to grow by 17% from 2016-2026 Graduate students work directly with top researchers and faculty in first-class facilities, labs, and venues at one of the most forward-thinking metropolitan research universities in the country. The Graduate College office at Arizona State University provides support to graduate students at every juncture of their program, from admission to thesis and dissertation preparation. Degree Search Graduate Certificates Graduate College office Apply Choosing or changing a program Graduate students select their graduate program at time of application. To change from one graduate degree program to another requires a new application to Graduate Admission Services. The usual admission procedures are followed. For additional information, contact Graduate Enrollment Services. Here you'll find a range of specialized business master's degrees for future W. P. Carey School of Business students. Click on a program of interest to learn about the classes you'll take, potential career paths, and how and when to apply. We are pleased to be a school where business is personal, where success is measured by whom we include and how they succeed, and where 130,000+ alumni have started meaningful journeys. Where will you go next? Joining the W. P. Carey community as a business master's student will connect you with thousands of leaders in your area and around the world. Privacy Notice: The W. P. Carey School of Business does not sell or distribute confidential information collected online to individuals or entities outside Arizona State University. Our graduate students report that they choose ASU because of the quality of our graduate degrees, the close attention they receive from faculty mentors, and the opportunity to advance their career and deepen their knowledge. Should I attend grad school? Graduate school can be a smart option to help secure or advance your career. On average, people with a graduate degree earn more money than students with a bachelor's degree, and have a lower rate of unemployment. What is the graduate admission process? When you decide on a program, complete the admission application, pay the application fee, and send your transcripts and support materials. See complete details on all these steps. What are the requirements to attend graduate school? You must first meet minimum university admission requirements. Each graduate degree program has its own admission standards, which may exceed university admission requirements. See your program of choice in Degree Search for its admission requirements. What is the cost to attend graduate school? The cost of a graduate degree varies based on several factors, including your residency status and the degree you are pursuing. Use ASU's tuition estimator to get a good idea of what you would pay for your desired degree program. View more FAQs Many of our Master's degrees may be earned as an Accelerated Master's. If you are currently in a Fulton Schools bachelor's program, you may be able to earn your bachelor's plus master's degree in as little as 5 years! Look for the to see which degrees can be earned as Accelerated Master's. Degree ProgramCampus Tempe Polytechnic, some courses online Tempe Tempe Tempe Tempe Polytechnic Concentration required. Choose from: • Computer systems.\* • Electrical engineering.\*Tempe Optional concentrations: • Big data systems.\* • Cybersecurity.\*Online Optional concentrations: • Big data systems.\* • Biomedical informatics.\* • Cybersecurity.\* • Media arts and sciences.\*Tempe, online Tempe Tempe, online Concentration required. Choose from: • Bayesian machine learning. • Computational mathematics and data. • Computing and decision analysis. • Electrical engineering.\* • Human centered applications. • Materials science and engineering. • Mechanical and aerospace engineering. • Sustainable engineering and built environment.Tempe Optional concentrations: • Media arts and sciences.Tempe, online Tempe, online Emphasis required. Choose from: • Engineering management. • Quality, reliability and statistical engineering. • Systems engineeringOnline Online, China (Mandarin language only) Polytechnic Online Optional concentrations: • Water management.\*Polytechnic, some courses online Tempe Polytechnic, online Optional concentrations: • Aviation human factors. • Health systems. • Intelligent systems.\* • User experience research.\*Polytechnic Tempe, online Tempe, online Polytechnic, online Tempe Polytechnic campus Polytechnic campus Tempe, online Tempe Tempe Concentration required. Choose from: • Artificial intelligence.\* • Biomedical engineering. • Electrical engineering.\* • Mechanical and aerospace engineering.\* • Systems engineering.\*Tempe, Polytechnic Polytechnic Online Polytechnic With 21 doctoral degree program options to choose from, you can definitely find the niche you need to advance your knowledge and career goals. Degree ProgramCampus Tempe Tempe Tempe Tempe Tempe Tempe Concentration required. Choose from: • Computer systems. • Electrical engineering.Tempe Optional concentrations: • Media arts and sciences. • Cybersecurity.Tempe Tempe Tempe Optional concentrations: • Media arts and sciences.Tempe Online Polytechnic Polytechnic Tempe Polytechnic Polytechnic Tempe Tempe Polytechnic Polytechnic ASU Online is dedicated to providing innovative, high-quality online education to students from across the country and around the world.