

Apply today at
www.psut.edu.jo/arizona
by July 15th



2 separate degrees from PSUT & UA

Princess Sumaya University for Technology

Excellence in Education for a New Generation
Non-Profit University

PSUT enjoys a prestigious local, regional and international reputation as a pioneering university in the fields of Engineering, IT and Business Technology. Among the University's top priorities is providing students with an unforgettable scholastic experience. PSUT boasts an impressive array of accomplishments in a range of local, regional and international competitions and events and its provision of programs is rarely found at other universities, its distinguished body of teaching faculty and staff and its modern buildings and facilities prove the University's outstanding nature.

Classes will be offered in a non-traditional time schedule to accommodate working students and students from abroad.

1st
1 in National Academic Proficiency Exam among Jordanian universities in 82% of our majors

1st
1 to Become a Member of AACSB among Jordanian universities

1st
1 to receive ABET accreditation among Jordanian universities for 4 programs

90%
90% of Alumni employed during the first six months after graduation

Dual master programs offered by the University of Arizona-Tucson, USA, and Princess Sumaya University for Technology, Jordan



The University of Arizona (UA) is a place without limits - where teaching, research, service and innovation merge to improve lives in Arizona and the world.

Established in 1885, UA is a global leader in research that produces graduates who are real-world ready. Continually advancing the frontiers of interdisciplinary scholarship and entrepreneurial partnership, **UA ranks 21st among all public universities in the United States** and is a member of the Association of American Universities.



#1
#1 College in Arizona
Forbes

TOP 20%
20% The UA is ranked one of the leading higher ed institutions in the world
Times Higher Ed

TOP 100
100 The UA ranks in the top 100 universities in the world
U.S. News & World Report

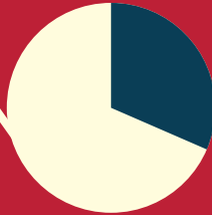
A Best
A Best Globally, the UA is one of the best universities for business degrees
Times Higher Ed

Dual-degree Master of Science in Accounting Program

The Master of Science in Accounting is designed to prepare students for careers in professional accounting and consulting with advanced training in financial and managerial accounting, taxation, ethics and communication. The two-year program also prepares students for licensing as a Certified Public Accountant (CPA).

The **University of Arizona** accounting students perform exceptionally well on the

CPA Exam with a **70%** pass rate on their first attempt within one year after graduation in comparison to an overall *national average pass rate of 49%* (2016).



Program Requirements:

- Completion of a four-year Bachelor degree with Minimum GPA of 3.0
- An acceptable GMAT score, or waiver based on GPA, relevant experience and interview requirements
- A score of 7 on the IELTS, with no section below 6, or 79 on the TOEFL;
or endorsement by the UA Center for English as a Second Language (CESL).

Tuition costs for the program total \$30,000, with scholarship opportunity of \$5,000 for cohort 1 students.

Two Graduates from Master of Accounting Program Score
in **Top 10** in the State of Arizona on CPA Exam.

Dual-degree Master of Science in Engineering Management Program

The Master of Science in Engineering Management is a focused, practical program designed to help established professionals learn to lead the business side of engineering. In the two-year program, MSEM students will gain fundamental leadership and business administration skills that can be applied directly to engineering projects.



Program Requirements:

- Graduated from an accredited engineering bachelor's program or a degree in a related discipline
- Minimum GPA of 3.0 in previous academic coursework
- A score of 7 on the IELTS with no section below 6 or 79 on the TOEFL;
or endorsement by the UA Center for English as a Second Language (CESL).

Tuition costs for the program total \$30,000, with scholarship opportunity of \$5,000 for cohort 1 students.