International Accelerated Degree Programs (IADP)



Position Yourself for Success with an Arizona State University Master's Degree

Arizona State University (ASU) and its leading partner universities offer IADPs to highly-qualified students as an opportunity to earn a master's degree from ASU in less time, for less cost, and with simpler admission processes (the GRE and GMAT are waived). Through these competitive programs, students gain an exceptional graduate education, and become highly-valued candidates for hire across global industries!

3+1+1 IADP Format

Earn your bachelor's degree by attending your home university for 3 years, and ASU for the final year, then earn your master's degree in a 9-month accelerated master's program at ASU.

2+1 IADP Format

Earn a 2nd master's degree in a 9-month accelerated master's program at ASU, immediately following completion of your 2-year master's degree at your home university.

1+1 IADP Format

Combine 1 year of master's courses from your home university with a 9-month accelerated master's program at ASU. Use your credits at both universities to earn 2 master's degrees in 2 years.

Other IADP Formats

ASU works with partner universities to develop a variety of IADPs in business, sciences, engineering, arts and humanities. Proposals for new IADP formats are welcome for exploration.

Partnership Requirement

Participation in an IADP is limited to students of universities with active General Collaboration and IADP agreements with ASU.

Student Eligibility

You must meet the requirements of both your home university and ASU.

To qualify, you will need proof of the previous coursework or degree required for your IADP; a minimum grade point average (GPA) of 3.0 on a scale of 4 points; and a qualifying English proficiency test score. Many programs require a minimum score of: TOEFL-iBT: 80, IELTS: 6.5, or PTE: 60. Some have higher requirements. For example, some Engineering programs require TOEFL-iBT: 100.

IADP Procedures

If your university has an IADP partnership with ASU, contact an international advisor at your university and request information about available programs.

October-December - Your home university will nominate qualified students to apply for each IADP for the next fall, and provide IADP application instructions.

IADP Application - Nominated students will complete an IADP application before the deadline, usually in March. There is an application fee. If entering ASU as an undergraduate, you will need your: transcripts, financial guarantee, and English test scores. If entering ASU as a graduate student, you will need the same items, plus any resume, essays, etc. required by your ASU program.

April-June - Admitted students will receive an Admission Letter and a SEVIS I-20 form, then will use the SEVIS I-20 to schedule a visa interview with the U.S. Embassy in your country.

April-August - Admitted students will receive information about housing options. Students are responsible for making their own housing and travel arrangements.

August - After arriving at ASU, you will attend student orientation sessions. While at ASU, you will be required to maintain a 3.0 GPA or higher to progress to the next semester of your IADP.

Undergraduate Students - Undergraduates must take a minimum of 12 credit hours of classes each semester at ASU to maintain full-time status; and must maintain a minimum 3.0 GPA at ASU to qualify for the graduate segment of the IADP.



ASU has partner IADP agreements for these degree programs. What degrees would your university like to explore for IADP partnership?

Ira A. Fulton Schools of Engineering

3+1+1 MS - Biomedical Engineering

3+1+1 MS - Construction Management

3+1+1 MS - Engineering - Automation Focus

3+1+1 MS - Engineering - Electrical Focus

3+1+1 MS - Engineering - Mechanical Focus

3+1+1 MS - Engineering

3+1+1 MS - Mechanical Engineering

3+1+1 MS - Information Technology

3+1+1 MS - Software Engineering

3+1+1 MSE - Civil, Environmental and Sustainable Engineering

3+1+1 MSE - Computer Science

3+1+1 MSE - Electric Power and Energy System

3+1+1 MSE - Electrical Engineering



College of Liberal Arts and Sciences

3+1+1 MAS - Geographic Information Systems

3+1+1 MA - Geography

3+1+1 MUEP - Urban and Environmental Planning



Herberger Institute of Design and the Arts

4+1+2 MArch - Architecture

4+1+2 MLA - Landscape Architecture



W. P. Carey School of Business

3+1+1 MACC - Accountancy

3+1+1 MS - Business Analytics

3+1+1 MS - Global Logistics

3+1+1 MS - Finance

3+1+1 MS - Management

3+1+1 MRED - Real Estate Development

3+1+1 MTax - Taxation

2+1 MS - Business Analytics

2+Online MS - Business Analytics

1+1 MS - Business Analytics

1+1 MS - Finance

1+1 MS - Global Logistics

1+1 MS - Management

