

# International Accelerated Degree Programs at Arizona State University



Arizona State University partners with leading international partner universities to offer accelerated degree programs for highly-motivated students who want to complete a degree from their home university while earning a master's degree from ASU at an accelerated pace. ASU's International Accelerated Degree Programs (IADP) enable qualified students to earn a master's degree from ASU in less time than a traditional graduate program – no GRE or GMAT required.

## Benefits

IADP enable students to earn an exceptional graduate education at ASU and become highly-valued candidates for hire across global industries.

- Flexible programming available in a variety of formats, including 3+1+1, 1+1 and more.
- Earn a degree from a top-ranked American university in less time and at a lower cost than traditional programs.
- Access to elite student support and ASU student resources such as tutoring, social and cultural engagement, advising and more.

## Important dates

- **November 1:** IADP applications available at [graduate.asu.edu/iadp](https://graduate.asu.edu/iadp).  
Undergraduate application for 3+1+1 and 4+1+2  
Graduate Application for 1+1 and 2+1
- **March 1:** Last day for priority consideration.
- **May 1:** IADP application closes.
- **March to June:** Admitted students receive an admission letter and a SEVIS I-20 to be used for their U.S. visa interview.

## Formats

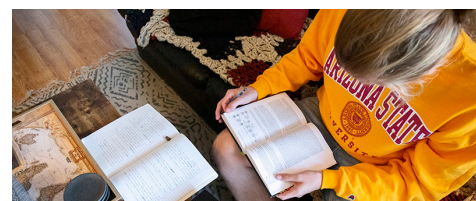
IADP format	Partner university		ASU				Partner university		ASU	
	Bachelor's studies	Master's studies	Bachelor's studies	Accelerated master's studies			Degree earned		Degree earned	
3+1+1	3 years	+	1 year	+	1 year	=	One bachelor's	&	One master's	
4+1+2	4 years	+	1 year	+	2 years	=	One bachelor's	&	One master's	
2+1		2 years	+	+	1 year	=	One master's	&	One master's	
1+1		1 year	+	+	1 year	=	One master's	&	One master's	

## Student eligibility for the IADP

Students must meet the requirements of both their home university and ASU. To qualify for ASU admission, students need:

1. Proof of pre-required courses or degree
2. A minimum GPA of 3.0 GPA on a scale of 4 points.
3. A qualifying English language test score.
4. Many programs require a minimum score of: TOEFL-iBT: 80, IELTS: 6.5, or Duolingo: 105. Some have higher requirements.
5. Special requirements for each ASU degree program are available online at [students.asu.edu/programs](https://students.asu.edu/programs).

The IADP application can be found at [graduate.asu.edu/iadp](https://graduate.asu.edu/iadp).



### New College of Interdisciplinary Arts and Sciences

3+1+1 MA, Communication Studies

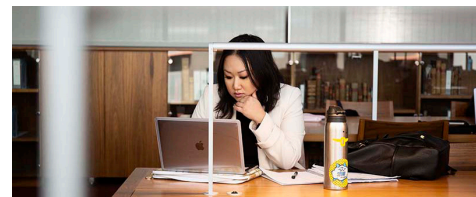
3+1+1 MA, Interdisciplinary Studies



### Thunderbird School of Global Management

3+1+1 MGM, Global Management

1+1 MGM, Global Management



### W. P. Carey School of Business

3+1+1 MS, Business Analytics

2+1 MS, Business Analytics

1+1 MS, Business Analytics

3+1+1 MS, Global Logistics

2+1 MS, Global Logistics

1+1 MS, Global Logistics

3+1+1 MS, Finance

2+1 MS, Finance

1+1 MS, Finance

3+1+1 MS, Management

3+1+1 MRED, Real Estate Development

3+2+1 MTax, Master of Taxation

3+1+1 MTax, Master of Taxation

3+2+1 MACC, Accountancy

3+1+1 MACC, Accountancy

3+2+1 MSIM, Information Management

3+1+1 MSIM, Information Management

2+1 MSIM, Information Management

1+1 MSIM, Information Management

3+1+1 MGM, Global Management

1+1 MGM, Global Management

## Examples of IADPs

### ASU offers more than 30 programs in:

liberal arts and sciences, design and arts, engineering, public service and community solutions, interdisciplinary arts and sciences, global management, and business.



### The College of Liberal Arts and Sciences

3+1+1 MAS, Geographic Information Systems

3+1+1 MUEP, Urban and Environmental Planning

3.5+1+1 MAPS, Political Science



### Herberger Institute of Design and the Arts

4+1+2 MArch, Architecture

4+1+2 MID, Industrial Design

4+1+2 MLA, Landscape Architecture

4+1+2 MUD, Urban Design

3+1+1 MAP, Music in Performance



### Ira A. Fulton Schools of Engineering

3+1+1 MS, Biomedical Engineering

3+1+1 MS, Chemical Engineering

3+1+1 MS, Civil, Environmental and Sustainable Engineering

3+1+1 MS, Computer Engineering

3+1+1 MS, Computer Science

3+1+1 MSE, Electric Power and Energy Sys.

3+1+1 MSE, Electrical Engineering

3+1+1 MS, Environmental and Resource Mngt.

3+1+1 MS, Industrial Engineering

3+1+1 MS, Information Technology

3+1+1 MS, Materials Science and Engineering

3+1+1 MS, Mechanical Engineering

3+1+1 MS, Software Engineering

3+1+1 PSM, Solar Energy Engineering and Commercialization



### Watts College of Public Service and Community Solutions

3+1+1 MPA, Public Administration

1+1 MPA, Public Administration

1+1 MPP, Public Policy