





Start your Master's program at

### Shiv Nadar University, Delhi NCR

and finish your degree in the U.S., where you can benefit from world-class education

### Arizona State University, U.S.

Pathway to your dream career in the U.S.

# Accelerated Master's Programs in Engineering and Business

# **Your Journey**

#### 1 SEMESTER

at Shiv Nadar University International College

# TRANSFER CREDITS TO ASU\* for admission into a

Master's program

ASU MASTER'S
DEGREE
in 1 year /1.5 Year

OPT\*\*

up to 3 years in U.S.

#### This is how it works

#### From Shiv Nadar University, Delhi NCR to ASU

Student starts the 1st semester at Shiv Nadar university International college under a graduate certificate program to attain 9-12 ASU credits

Students who meet Arizona State University (ASU) entry requirements will then have the opportunity to transfer to ASU.

Students will spend the next 12 to 18 months in the U.S., studying on campus at Arizona State University to complete their program.

Earn a STEM Master's in Computer Science, Cyber Security, Software Engineering from The Ira A. Fulton Schools of Engineering, the largest and most comprehensive engineering school in the nation, or Artificial Intelligence in Business from W. P. Carey School of Business at Arizona State University, amongst the oldest AACSB accredited business schools.

Substantial cost saving (tuition+ living) compared to a fully residential program at ASU.

Opportunity to work in the U.S. for up to three years via an Optional Practical Training program. Top employers of ASU graduates include Amazon, Banner Health, Boeing, Honeywell, Intel Corporation, and many more.

Shiv Nadar University offers collateral and co-signer-free loans that can cover up to 100% of tuition and living expenses at Arizona State University.







<sup>\*</sup>Subject to transfer condition

<sup>\*\*</sup>Students may apply for OPT opportunities; however, approval is subject to U.S. government regulations

# **Program Details**

Program Name	Total Credits	Total Credits @ASU	Total Credits @SNU IC	ASU Campus
MS Software Engineering	30 (equal to 10 courses)	18	12	Polytechnic
MS Software Engineering (Cybersecurity specialization)	30 (equal to 10 courses)	18	12	Polytechnic
MS Computer Science	30 (equal to 10 courses)	21	09	Tempe
MS Artificial Intelligence in Business	30 (equal to 10 courses)	18	12	Tempe

#### Shiv Nadar University, Delhi-NCR

Shiv Nadar University was established in 2011 by Mr. Shiv Nadar, one of Asia's foremost philanthropists and a pioneer of the technological revolution in India. It is the youngest university to be recognised as an Institution of Eminence by the Government of India, a distinct category of institutions mandated to achieve global excellence. Located in a sprawling campus in the National Capital Region of India, the university draws faculty from top institutions in India and across the world.



Recognised as an Institution of Eminence 1 of the only 4 private universities in the country to be designated as an Institution of Eminence by the Government of India



National Instutional Ranking Framework (NIRF)
Youngest university to be ranked among the top
100 of NIRF, 9 years in a row



41 in India; amongst top 36% in Asia QS Asia Ranking 2024

nature index

2025 Research Leaders: Ranked #25 Among Leading Academic Institutions Nature Index India 2025



Global Top 200; India Top 5 SDG 6 and SDG 2: Times Higher Impact Ranking 2023, 2024



#3 Top private university in India #5 Top private university for employability (Indian Institutional Ranking Framework 2024)



#1 India's Best Young University (Private) | #1 India's Best Young Multidisciplinary University (Private) | #2 India's Best Young STEM University (Public and Private) | India's Best Engineering Colleges - 2023 Careers360 Ranking



Awarded University of the year 2024 (Emerging category under 15 years) 10th FICCI Higher Education Excellence Awards 2024

#### Arizona State University, U.S.

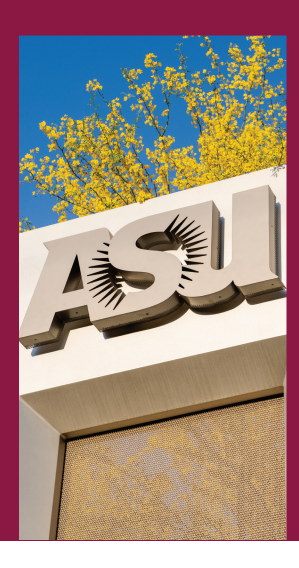
#### A New American University

Two decades ago, Arizona State University set forth a new and ambitious trajectory to become a comprehensive knowledge enterprise dedicated to the simultaneous pursuit of excellence, broad access to quality education and meaningful societal impact. From that point forward, all of its energy, creativity and resources have been brought to bear on the design of a uniquely adaptive and transdisciplinary university committed to producing master learners. Today, ASU exemplifies a new prototype for the American public research university.

At ASU, our culture of innovation and inclusion draws pioneering researchers to our faculty and attracts highly qualified students from all 50 states and more than 155 nations. ASU is expanding academic and entrepreneurial opportunities for every type of learner at all stages of life.

#### **ASU Charter**

ASU is a comprehensive public research university, measured not by whom it excludes, but by whom it includes and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural and overall health of the communities it serves.



#2 in the U.S. for employability among public universities

ASU ahead of UCLA, University of Michigan and Purdue

— Global Employability University Ranking and Survey, 2025



### Prepare for your career at ASU

Ranked top 10 in the world for employer-students connections by QS World University Rankings, 2022. ASU is ahead of Princeton, MIT and Stanford.

ASU ranks No. 2 in the U.S. among public universities by the GEURS survey, 2025 of employers, ahead of UCLA, University of Michigan and Purdue.

Ranked top 10 among U.S. universities granted U.S. utility patents in the top 100 rankings by the National Academy of Inventors, 2023. ASU is ranked along with Stanford, Harvard and Caltech.

2,200+ employers recruit at ASU each year.

### **Fee Structure**

Program Name	Estimated program Fees at SNU* (in INR)	Estimated Program Fee for Accelerated Master's program at ASU* (in USD)
MS Software Engineering	3,00,000	35,946
MS Software Engineering (Cybersecurity specialization)	3,00,000	35,946
MS Computer Science	3,00,000	40,749
MS Artificial Intelligence in Business	3,00,000	49,878

This is an estimate only based on ASU 2025–26 published tuition and fee rates. Subject to change. Kindly refer to ASU Tuition Fee Estimator at https://tuition.asu.edu/cost/tuition-estimator for exact tuition fee.

Approximate cost of housing etc. is USD 15,000 per year.

## **ASU Admission Requirements**

Program Name	MS Computer Science (CSE)	MS Software Engineering / MS Software Engineering (Cybersecurity)	MS Artificial Intelligence in Business
GPA (Bachelors)	Applicants must have a minimum cumulative GPA of 3.25 (scale is 4.00 = "A") in the last 60 hours of their first bachelor's degree program, or a minimum cumulative GPA of 3.00 (scale is 4.00 = "A") in an applicable master's degree program and a 3.00 for ASU transfer courses	Minimum GPA of 3.00 (scale is 4.00 = "A") in the last 60 credit hours of their first bachelor's degree program, or applicants must have a minimum cumulative GPA of 3.00 (scale is 4.00 = "A") in the last 12 units of the postbaccalaureate transcript.	Minimum GPA of 3.00 (scale is 4.00 = "A") in the last 60 credit hours of their first bachelor's degree program, or applicants must have a minimum cumulative GPA of 3.00 (scale is 4.00 = "A") in the last 12 units of the postbaccalaureate transcrip
English Proficiency	- TOEFL: 90 (iBT) - IELTS: 7 (min.) - Duolingo: 115	- TOEFL: >90 (iBT) - IELTS: >7.0 - Pearson: >64 - Duolingo: >125	(TOEFL> 90 iBT, IELTS> 7.0, Pearson Test of English>64, Duolingo>115), or a passing score in the English for Graduate Admission online course through ASU Global Launch.

# Other Documents Required

- 1. Graduate admissions application and application fee
- 2. Official transcripts
- 3. Short answer questions
- 4. One letter of recommendation
- 5. Professional resume
- 6. Written statement
- 7. Proof of English proficiency

