PURDUE UNIVERSITY NORTHWEST SECURITY

Graduate Certificate and Master's Program





GRADUATE CERTIFICĂTE CYBERSECURITY

Designed to prepare you for real-world challenges with in-depth instruction on topics such as digital forensics, database management security and biometrics.

IVERSI NORTHWEST.

Application

Deadline 15 July 2023

YEAR ONE:



EARN A **CYBERSECURITY** GRADUATE **CERTIFICATE IN** INDIA (ONLINE)

- Principles of Information Assurance
- Project Management
- Principles of Computer Networks Security
- Database Management Security

DURATION: 1 YEAR START DATE: AUGUST 2023 TUITION FEES: RS. 4.4 LAKHS YEAR TWO: TRANSFER TO PURDUE UNIVERSITY NORTHWEST CAMPUS

EARN AN M.S. TECHNOLOGY IN COMPUTER INFORMATION TECHNOLOGY

DURATION: 1 YEAR START DATE: AUGUST 2024 TUITION FEES: RS. 12 LAKHS





PURDUE UNIVERSITY NORTHWEST.













web.indoglobalstudies.org/cohorts

info@indoglobalstudies.org

INDIA +91 78428 03264, +91 99128 81199 USA +1 (417) 450-9217



INDO
GLOBAL
STUDIES

PURDUE UNIVERSITY NORTHWEST

Pathway to MS in Technology

Students apply for and start the Graduate Certificate in Cybersecurity, which is fully online. An undergraduate Degree and courses in Structured Programming, Computer Networking and Database are required. While completing Cybersecurity certification, a second application for the Master's degree in Technology with a concentration in Computer Information Technology needs to be submitted so I-20 can be issued.

Cybersecurity Graduate Certificate Computer Information Technology (MS)

GRADUATE CERTIFICATE IN CYBERSECURITY (fully online) I-20 will not be issued	<u>Fall</u> ITS 55100 IT 57100 <u>Spring</u> ITS 56000	Principles of Information Assurance Project Management in Industry and Technology Database Management Security	3 3 3
Remaining courses to be taken at Purdue University Northwest to complete	ITS 57000 <u>Fall</u> IT 50700 IT 50800 ITS 52000	Principle of Computer Network and Communication Measurement and Evaluation in Industry and Technology Quality and Productivity in Industry and Technology Applied Machine Learning	3 3 3 3
MS DEGREE (on-campus) I-20 will be issued	<u>Spring</u> TECH 64600 Elective * Elective *	Analysis of Research in Industry & Technology * with advisor consent	3 3 3

General Admission Requirements

- Undergraduate degree from an accredited technology program or related field.
- A GPA of 3.0, or greater, on a 4.0 scale. Students whose GPA is slightly less than 3.0 may be considered for conditional admission.
- Official transcripts from all institutions of higher learning,
- including institution grading scale.
- Required Proof of Degree: Diploma (degree certificate) issued in English.
- Students whose native language is not English must submit an official English proficiency (EP) test score.

Also required for MS application:

- Three letters of recommendation.
- Resume
- Statement of purpose

APPLICATION DEADLINES for students without an F-1 visa:

Fall term: 15 July 2023 Spring term: 15 November 2023 Summer term: not accepted (will automatically be changed to fall term)

Minimum accepted	IELTS	TOEFL	TOEFL Essentials				
Speaking	6.0	18	8				
Writing	5.5	18	8				
Listening	6.0	14	8				
Reading	6.5	19	8				
Overall	6.5	80	8				
Duolingo							
115 in all categories							

*All applications must be complete by this date (all materials uploaded to application, including EP test results) otherwise, admission term will automatically be extended to next intake term.