

# STEM MBA from Indiana University of Pennsylvania, USA

## Specializations offer under STEM MBA

- Supply Chain Management
- Business Analytics
- \*Financial Mathematics



## Key advantages of STEM MBA

- Extended work permit of up to 3 years
- Superior job prospects in high-growth industries
- Higher salaries and benefits
- Better H1B visa and immigration possibilities
- Enhanced career opportunities worldwide



Scan the QR code  
to request for a  
call back

**Invest in Your  
Future With a  
STEM MBA Degree  
from IUP, USA**

\*Final approval pending

# Supply Chain Management

The PES-IUP MBA in Supply Chain Management (SCM) is a STEM designated program. This program provides interdisciplinary technical, quantitative, and analytical skills, as well as the business acumen needed to help solve complex business issues and help navigate the future of business.

Students will be prepared for careers in industry with hands-on coursework in areas such as supply chain modeling, logistics planning, The PES-IUP MBA in Supply Chain Management (SCM) is a STEM designated program. This program provides interdisciplinary technical, quantitative, and analytical skills, as well as the business acumen needed to help solve complex business issues and help navigate the future of business.

## Business Analytics

Embark on a transformative journey with our STEM-designated Business Analytics MBA Program. This cutting-edge curriculum seamlessly integrates business acumen with advanced analytical skills, preparing you for the dynamic landscape of data-driven decision-making. As a STEM-approved program, you gain a distinct advantage by combining managerial expertise with the quantitative proficiency highly sought after in today's competitive job market. This degree not only equips you with a robust understanding of business strategy but also empowers you to harness the power of data to drive innovation and strategic success. Our MBA in Business Analytics opens doors to a myriad of opportunities, positioning you as a strategic leader capable of navigating complex business challenges with analytical precision. Join us and elevate your career at the intersection of business and technology.

## Financial Mathematics

A STEM-approved Financial Mathematics US MBA unlocks a world where analytical rigor meets strategic decision-making. By integrating advanced mathematical models and cutting-edge technology, students delve deep into financial markets, risk management, and investment strategies. This STEM designation not only enhances the curriculum with quantitative methodologies but also boosts graduates' employability in high-demand areas like data analytics, Fintech companies and financial technology. Moreover, pursuing STEM finance in the US grants access to a vibrant ecosystem of innovation and industry leaders. Students gain hands-on experiences through internships at prestigious financial institutions, engaging in real-world projects, managing investment portfolios, and networking with top professionals. With an emphasis on interdisciplinary collaboration and a curriculum tailored to meet global market demands, this specialized MBA equips future finance leaders with the expertise to navigate complexities and make impactful decisions in an increasingly digitized landscape.