«Современные тенденции развития бизнес-образования в условиях усиливающейся конкуренции»

New Uzbekistan University, School of Management: Developments & Perspectives

Azizbek Marakhimov, PhD Associate Professor, Acting Dean

December 23, 2024



This university will embody the pinnacle of achievements not only for our republic but also for the entire world. It will serve as a model for all our institutes and universities, being the flagship of our country's higher education system.

Shavkat Mirziyoyev

The President of the Republic of Uzbekistan

Mission and Vision of the University



S Capacity building

Forming a system for training highly qualified, independently thinking, and patriotic personnel.



Academic-industry synergy

Establishing close integration of education and science with the industry.



Innovation ecosystem

Creating a research, innovative, and educational ecosystem.



Global engagement

Promoting a positive image of Uzbek higher education on the international stage.





The University will promote economic growth and the development of Uzbekistan and beyond towards a knowledge-based economy. A recent curriculum refresh, coupled with active blended-learning opportunities in our learning and study spaces, ensure we provide you with the best possible means for success"

Prof. Dr. Wolfgang A. Herrmann

Honorary President of New Uzbekistan University, President Emeritus of TUM







1112
Undergraduate students

45
Graduate students

7 IELTS
Average score

449A Level

760 SAT Average score



Strategic partner

School of Engineering

School of Computing

School of Humanities, Natural & Social Sciences

School of Management



Mechanical Engineering



Chemical & Materials Engineering



Deformable solid mechanics



Mechanisms and machine theory



Renewable Energy devices



Software Engineering



Artificial Intelligence and Robotics



Cyber Security



Mathematical modeling



Applied Mathematics



Economics and Data Science



Secondary Education (Math & Computer Science)



Computational Physics



Algebra



Theoretical Physics



Nuclear Physics

Doctorate programs



Industrial Management



Industrial Management (1+1)



Business data analysis



Management



Industrial Economics



Undergraduate programs



Graduate programs



5





Faculty members panel



Strategic partner





35

International

54%



3

International

46%

Professor with top universities' experience







School of Management: Seamless Pathway from Undergraduate to Graduate business education

Key Academic Programs:

- BSc in Industrial Management: Building expertise in industrial operations and management practices.
- MSc in Industrial Management Innovation & Business Expansion: A double-degree program in collaboration with Hochschule Mittweida, supported by DAAD funding.
- PhD in Management: Advanced research-focused program for academics in management sciences.

Planned Academic Programs (2025-2026)

- **MSc in Project Management**
- MSc in International Entrepreneurship (double-degree with Dresden University of Applied Sciences)

Research Focus Areas:

- Strategic management, Entrepreneurship
- Semantic & Network Analysis
- Renewable energy, Sustainability, CSR
- Operations and Project Management
- Supply Chain Management

International Collaborations:









Global expertise from top international faculty:











MSc in Industrial Management: Innovation & Business Expansion

In Partnership with Hochschule Mittweida (DAAD-Funded Initiative)

In April 2024, New Uzbekistan University signed an agreement with **Mittweida Applied Sciences University** to officially launch a dual Master's degree program. This collaboration strengthens academic ties and offers students the opportunity to earn degrees from both institutions.

Key Facts:

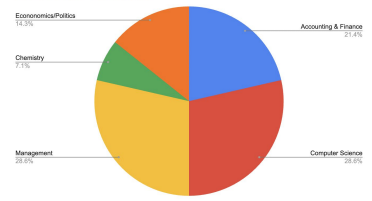
- * Two Master's Degrees: One from each institution.
- 120 ECTS Over 4 Semesters: Minimum 30 ECTS at Hochschule Mittweida.
- Balanced Approach: Academic theory, applied research, and industry integration.

Program Overview:

- Semester 1: Core Management Courses (Strategy, Finance, IT, Data Analytics)
- Semester 2 (Mittweida): Focus on Innovation, Risk Management, International Business
- Semester 3 (Internship): Industrial internship (Mittweida), Science research project (NewUU)
- Semester 4: Master Thesis



Double-degree cohort profile



MSc in International Entrepreneurship

In Partnership with HTW Dresden (DAAD-Funded Initiative)

Key Facts:

- Curriculum Development (2022–2024): Joint effort across Germany, Uzbekistan, and Jordan, supported by the DAAD (German Academic Exchange Service) to ensure academic excellence and cross-cultural collaboration.
- 4 International Workshops: Hosted in Germany, Uzbekistan, and Jordan to shape program content.
- 2-Year Master's Program: Total of 120 ECTS.

Program Overview:

- **Core Focus:** Entrepreneurship frameworks, innovation strategy, and startup development.
- Sandbox Environment: Hands-on experience in creating and testing business ideas.
- **Startup Project:** Real-world startup launch simulations and mentorship.
- Local Startup Ecosystem Integration: Strong ties with accelerators, venture funds, and developer communities.









Industry Collaboration Through Hackathons & Student Conferences

Key Initiatives (2023-2024):

Startup Weekend Central Asia

❖ 76-hour intensive business hackathon focused on testing and validating innovative business ideas.

Microsoft Community Conference 2023

❖ A platform for students to engage with tech leaders, explore emerging technologies, and showcase their projects.

Al Hackathon by ML Community

Collaborative projects supported by industry mentors.

YESU Regional Development Hackathon 2024

 Focused on creating innovative solutions for regional economic challenges (in collaboration with the Center for Economic Research and Reforms)









Plans of the School of Management

1. Bridging Industry and Academia

- Professor of Industry: Leading CEOs and industry experts as professors integrated directly into teaching and mentoring processes.
- ❖ A dynamic learning environment driven by real-world insights and industry expertise.

3. Employability Boost

- Integration of Professional Certifications: Embed CIMA, CMA, ACCA modules into relevant curricula.
- Dual Degree Programs: Develop graduate programs integrated with CAPM/PMP certifications to enhance managerial credentials.
- PMI Student Chapter: Establish a Project Management Institute Student Chapter to provide networking and professional development opportunities.

2. Flying Faculty Initiative

- An online platform for distinguished visiting professors to deliver intensive 2-week courses.
- Cutting-edge knowledge, global best practices, and diverse teaching methodologies from world-class educators.

4. International Accreditation Focus

- Long-Term Goal: Achieve AMBA & BGA, and AACSB accreditations.
- Aligned Curricula: Our programs are already designed with Program Outcomes that match international accreditation standards.
- **2025 Milestone:** A series of workshops led by TUM School of Management to guide our school on quality assurance and accreditation processes.





THANK YOU FOR YOUR ATTENTION!

