



MSC IN SUSTAINABLE CITIES & GREEN TECHNOLOGIES

Design the cities of tomorrow

Join a forward-looking Sustainable Cities & Green Technologies Master's program that prepares you to create sustainable, resilient, and smart urban environments. Gain the skills to integrate green technologies, urban planning, and innovation to solve real-world city challenges.

Why choose this program?

- Learn sustainable urban planning, green infrastructure, and smart technologies.
- Develop skills in climate adaptation, urban agriculture, and circular economy.
- Gain hands-on experience through lab activities, fieldwork, and applied projects.
- Build a career in sustainable urban development and green innovation.

Program highlights

- Interdisciplinary and practice-oriented learning.
- Focus on real urban challenges and solutions.
- Integration of technology, environment, and design.



Qualification: Master of Engineering

Duration: 1.5 years

Language: English

Format: In-person

Tuition fee: 1,220,000 AMD/year

Internship: 5-week professional internship with real-world project experience

Courses include: Urban Green Spaces Design & Management | Climate-Smart Agrotechnology & Urban Farming | Water Resource Engineering for Green Spaces | Smart Technologies & Artificial Intelligence in Urban Planning | Urban Landscape Architecture | Urban Greenhouse Management and more.

Final requirement: Master's thesis & defense.

Diploma: State-recognized degree from the Armenian National Agrarian University (ANAU), accredited by the National Center for Professional Education Quality Assurance (ANQA).

APPLY NOW AND HELP SHAPE GREENER, SMARTER CITIES



Admission Information:

Interested candidates will receive comprehensive information about the admission process directly from the University.



(+374) 12 58 58 28



www.anau.am



info@anau.am



Teryan 74, Yerevan