



MSc IN PRECISION AGRICULTURE

Power the future of smart farming

Step into the world of digital agriculture with the Precision Agriculture Master's program and become an engineering specialist in data-driven, sustainable farming. This program equips you with cutting-edge technologies to transform modern agricultural systems.

Why choose this program?

- Master GIS, remote sensing, AI, and IoT in agriculture.
- Develop strong analytical and data-driven decision-making skills.
- Learn to manage climate risks and optimize resource sustainably.
- Gain hands-on experience through applied projects and internships.
- Build a career in the fast-growing agri-tech sector.

Program highlights

- Smart & digital agriculture focus.
- Integration of engineering, data, and innovation.
- Practice-oriented and research-driven learning.



Program duration: 1 year

Teaching language: English.

Format: Full-time, in-person.

Internship: Professional internship in precision agriculture technologies.

Tuition fee: 1,220,000 AMD/year

Courses include: Sustainable Agroecosystems | Integrated Natural Resource Management | Geographic Information Systems (GIS) and Remote Sensing | Artificial Intelligence | Climate Risk Management in Precision Agriculture | Innovative Technologies in the Agrarian Sector | Informatics / Telematics | Internet of Things (IOT) in Precision Agriculture, 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 LEAD THE DIGITAL TRANSFORMATION OF AGRICULTURE



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