

CONFIRMATION

We confirm that the BSc and MSc students of the Faculty of Land Management of the "Tashkent Institute of Irrigation and Agricultural Mechanization Engineers" National Research University have started to study the following courses developed/updated as a pilot courses within the Erasmus+ "NICoPA: New and Innovative Courses for Precision Agriculture" since September, 2020:

No	Name of the Pilot courses	Specialty	Year	Number of students
1	Geoinformation systems and technologies	60722700 – Innovative Technologies in Remote Sensing of Land Resources	2 nd	50
2	Remote Sensing		4 th	50
3	Aerospace Image Internet Resource Information		3 rd	50
4	Geodetic support of aerial photographs		3 rd	50
5	Three-dimensional modeling in GIS		3 rd	50
6	Modern geodetic equipment		2 nd	50
7	Basics of digital cartography		3 rd	50
8	Ecological cartography		3 rd	50
9	Web-GIS		3 rd	50
10	Computer graphics in cadastral works	60722800 – Cadaster (State Cadaster of Territories)	1 st	50
11	Precision Agriculture	5A430401 – Precision Agriculture (MSc, in english) 60722700 – Innovative Technologies in Remote Sensing of Land Resources	2 nd 3 rd	5 50

Dean of the faculty



Dr. Sharafatdin Narbaev, PhD

Head of Department of

Geodesy and Geoinformatics



Dr. Rustam Oymatov, PhD

