

Co-funded by the Erasmus + Programme of the European Union



## New and Innovative Courses for Precision Agriculture

## REPORT on the development of new innovative and modernized courses in precision agriculture

## University name, country: <u>Tashkent Institute of Irrigation and Agricultural</u> <u>Mechanization Engineers</u>

I, the undersigned, certify that the courses listed below have been accredited and added to their respective curricula.

N⁰	Course / discipline name	ECTS	Level of study (BSc, MSc)	Date of approval of the course (refer to the date of approval)
1.	Geoinformation systems and technologies	9	BSc	14.08.2020
2.	Remote Sensing	13	BSc	23.11.2021
3.	Aerospace Image Internet Resource Information	4	BSc	23.11.2021
4.	Geodetic support of aerial photographs	4	BSc	23.11.2021
5.	Three-dimensional modeling in GIS	4	MSc	23.11.2021
6.	Computer graphics in cadastral works	4	BSc	23.11.2021
7.	Web-GIS	5	BSc	23.11.2021
8.	Precision Agriculture	4	BSc	08.10.2021
9.	Modern geodetic equipment	5	BSc	10.09.2022
10.	GIS in using Hydrotechnical Structure	5	BSc	14.08.2020
11.	GIS in Hydrotechnical Construction	6	BSc	14.08.2020
12.	Basics of digital cartography	5	BSc	23.11.2021
13.	Ecological cartography	5	BSc	23.11.2021

## Signature / Name

Thom Abdurahmanov

Date 10.12.2021