

"Erasmus+ Project NiCoPA"



With the support of the
Erasmus+ Programme
of the European Union



Erasmus+ Project NiCoPA: New and Innovative Courses for Precision Agriculture

ID of the project: «597985-EPP-1-2018-1-KZ-EPPKA2-CBHE-JP»

Applicant Organization: Seifullin Kazakh Agro Technical University

Project goal: to modernize curricula in precision agriculture using new technologies: Geographic Information System (GIS), Big Data, Remote Sensing

Tasks of the project:

1. Analyse the educational needs in precision agriculture through problem and job analysis and review the current curricula.
2. Update the current curricula in precision agriculture.
3. Develop, implement and accredit curricula including ECTS.

Expected results and effect of the project:

1. Review of the current curricula in precision agriculture through analysis
2. Agreement on instructional strategy and guidelines for BA/MSc curricula design including the use of new Educational Technologies
3. A set of new core curricula and transferable modules including innovative teaching facilities
4. Updated current two cycle curricula and programs in precision agriculture according to the Bologna requirements and the new developments
5. Developed, implemented and accredited new practice-oriented, student-focused core, and transferable curricula including ECTS
6. Bringing the Higher Education Institutions of the partner country closer to labor market. Besides that innovative teaching facilities: a new equipped laboratory PAL, a class VCR, Precision agriculture using sensing data Service Office PASO. Focus on the content, agreed structure, new instructional strategy and the use of new educational technologies with regard to the European modernization agenda for higher education will as a whole function as the envisaged impact.

Expected project activities:

- analyzing and updating existing curricula according to educational needs
- developing new certified curricula according to the new achievements in the area, the labor market demands and the Bologna Process

Period of the project: 15.11.2018 – 14.11.2021.

Total cost of the project: 999 847 Euro, including for TIAME 68 604 Euro

The NICOPA consortium consists of 16 partner organizations. The experience, skills and business acumen of the partners will be the foundation for the successful implementation of the project.

Project Partners:

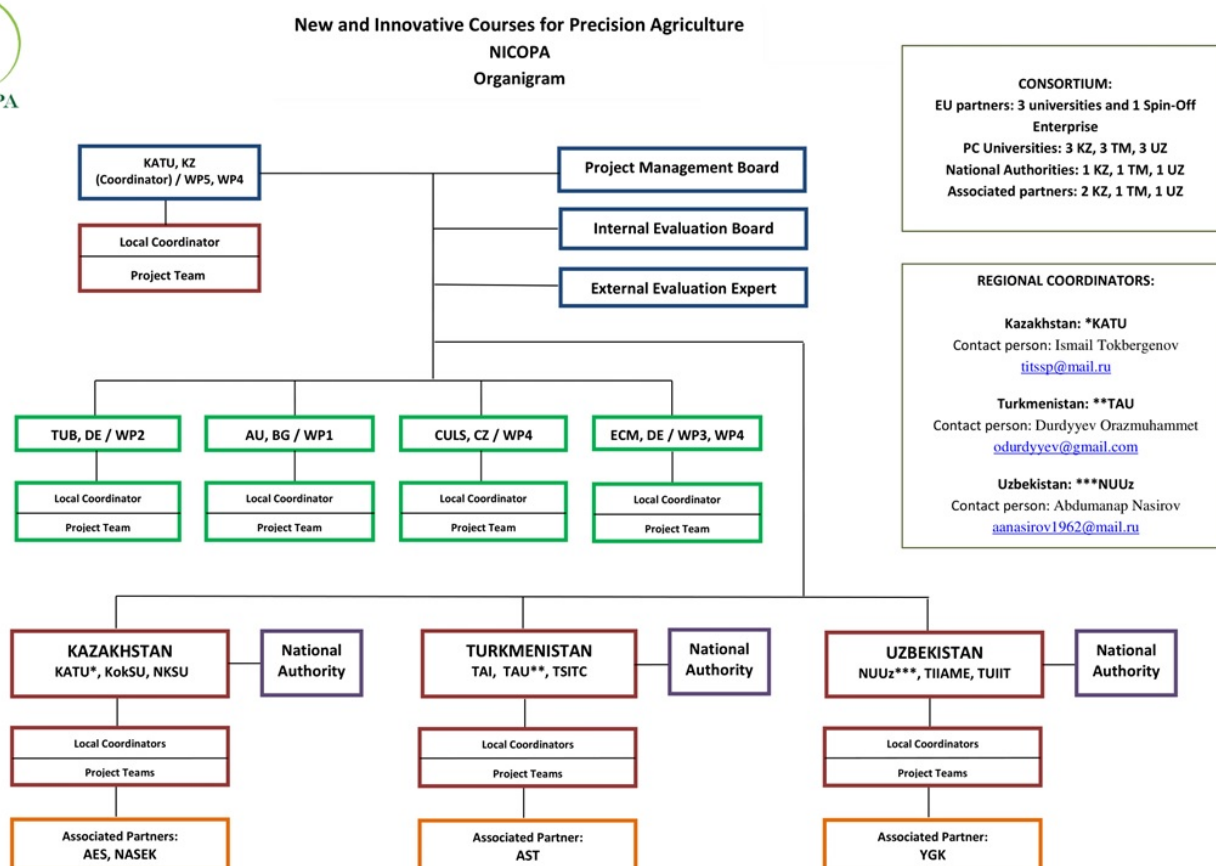
Partner #	Organisation Name	Acronym	City / Country
P1	S.Seifullin Kazakh Agro Technical University	KATU (Coordinator)	Astana, Kazakhstan
P2	Technische Universität Berlin	TUB	Berlin, Germany
P3	Agricultural University Plovdiv	AU	Plovdiv, Bulgaria
P4	Ceska Zemedelska Univerzity v Praze	CULS	Prague, Czech Republic
P5	Exolaunch GmbH (formerly known as ECM space technologies GmbH)	EXO	Berlin, Germany
P6	Shokan Ualikhanov Kokshetau State University	KokSU	Kokshetau, Kazakhstan
P7	North Kazakhstan State University Named After Manash Kozybayev	NKSU	Petropavlovsk, Kazakhstan
P8	Turkmen Agricultural University Named after S.A. Niyazov	TAU	Ashgabat, Turkmenistan
P9	The Turkmen State Architecture and Construction Institute	TSACI	Ashgabat, Turkmenistan
P10	Turkmen Agricultural Institute	TAI	Dashoguz, Turkmenistan
P11	National University of Uzbekistan	NUUZ	Tashkent, Uzbekistan
P12	Tashkent University of Information Technologies	TUIIT	Tashkent, Uzbekistan
P13	Tashkent Institute of Irrigation and Agricultural Mechanization Engineers	TIIAME	Tashkent, Uzbekistan
P14	Ministry of Education and Science		Astana, Kazakhstan
P15	The State Inspection for Supervision of Quality in Education		Tashkent, Uzbekistan
P16	Ministry of Education of Turkmenistan		Ashgabat, Turkmenistan

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Organigram of the Project:



More info about the project: <https://nicopa.eu/>