CPA(VIII) 2023r.

Confirm

C. Cenfgygunn атындагы Казак аррогектикалык зерттеу университеті" KeAK

Dean of the Faculty of Fand Management, Architecture and Design

CATALOG OF ELECTIVE DISCIPLINES
For students in the direction of preparation 8D073 Architecture and Civil engineering

Brief description of the elective disciplines of the educational program

D128 - «Land manage ment»	D128 - «Land manage	EPG
D128 - 8D07304 - «Land «Land «Land manage management» ment»	8D07304 - «Land management»	ЕP
Full-time (PhD 3 years) semestr	Full-time (PhD 3 years) semestr	Form of education
Sustainable rural developmen	Business planning of innovative projects	The name of discipline
7205	BPIP 7205	Code of subject
BS	BS	Discip line cycle
Elective	Elective	Component
5.0	5.0	Numb er of credit
Doctoral studies Land by specialization manage (scientific & ment pedagogical direction)	Doctoral studies Econom by specialization y (scientific & pedagogical direction)	Level of training
Land manage ment	y y	Cafedra
-	_	Cour se
W (tr W	1 Equation	
ICT, automated management systems, geographic information systems	Economic Office of the control of th	Pre- requisitions
ICT, automated PhD student's research work, incl. doctoral thesis systems, geographic information systems	PhD student's research work, incl. doctoral thesis	Post-requisitions
A holistic understanding of the modern theory and formulate scientific and practice of sustainable development of agriculture, mastery of modern approaches in methods, interpret and select research the feasibility and yof decisions made, development of the ability to analyze the situation, foresee the long-term consequences production developments in the of decisions made in the agricultural sector. For the development and the field of land management and have been seemed be scientific team, as we as existing software and technological systems in the process of developing and implementing scientific work.	Planning and organizing the development of a Identify and formulate scientific business plan for an innovative project. Preproblems and select research planning process. Development of results of scientific research; pla sections of an innovative project: products, marketing, organizational plan, production field of land management and la plan, production cost, financial plan. The plan, production cost, financial plan. The plan production developments in the plan production developments and programs for organizational plans and programs for organizations are sixing software and the process of developing and implementing scientific work.	Brief content of the discipline
ell ell	n, and and ell	Key learning outcomes
Business planning of innovative projects	Sustainable rural developmen	Name of the alternative discipline