

# Teaching subjects at the department

## At the undergraduate level

<b>№</b>	<b>The name of the science</b>	<b>Brief information about science</b>
<b>1</b>	Land management design	The discipline "land management design" aims to form students' theoretical knowledge, practical skills in the field of land management, methodological approach and scientific worldview to economic phenomena and processes.
<b>2</b>	Land management	The subject "land management" fulfills the tasks of forming students' theoretical knowledge, practical skills, methodological approach to phenomena and processes, scientific worldview.
<b>3</b>	Landscape land management	The discipline "landscape land management" includes such tasks as the study of landscape studies, carrying out work in accordance with the landscapes of territories and knowledge of erosion processes, especially in areas with a complex landscape, the development of on-farm land management projects based on measures to combat soil erosion, taking into account the damage caused to the economy by soil erosion, as well as determining the economic and environmental effectiveness of anti-erosion measures.
<b>4</b>	Automated system in the design of land construction	The discipline "automated systems of land management design" performs the tasks of forming students' theoretical knowledge, practical skills, methodological approach and scientific worldview to legal phenomena and processes.
<b>5</b>	Land law	The subject "land law" fulfills the tasks of forming students' theoretical knowledge, practical skills, methodological approach and scientific worldview to legal phenomena and processes.
<b>6</b>	YTva YAKIT and planning	The discipline "organization and planning of land management works" performs the tasks of forming students' theoretical knowledge, practical skills, methodological approach to phenomena and processes, scientific worldview.
<b>7</b>	Economy of land use	The discipline "Economics of land use" aims to form students' theoretical knowledge, practical skills, methodological approach and scientific worldview to economic phenomena and processes.
<b>8</b>	Land formation economic	The subject "Economics of Land management" sets itself the task of forming students' theoretical knowledge, practical skills and abilities on the economic side of land management, methodological approach and scientific worldview to economic phenomena and processes.
<b>9</b>	Theory of Government and Rights	Functioning of the state and its structural bodies; modern concept of state and law, forms of law, law-making, legal consciousness and legal culture, offense and legal responsibility, their types; legality; is able to analyze issues such as the implementation of the state mechanism, the history of state and law, interpret and apply legal acts, respect the historical heritage of knowledge obtained from the history of state and law, apply methods for analyzing events and processes, emerging legal problems, train staff in decision-making skills.

10	Constitutional law	Training of personnel capable of deeply analyzing the system of constitutional law, social relations regulated by it, the foundations of society and government, issues related to the exercise of state power.
11	Judicial and law enforcement agencies	The main goal of the module is to provide students with in-depth knowledge of issues related to the work of the courts and law enforcement agencies. It is also considered to form the ability to work with legal documents regulating the activities of courts and law enforcement agencies, to provide the necessary knowledge base for analyzing and evaluating the activities of courts and law enforcement agencies, to form students' logical and critical thinking skills.
12.	Land use ecology	The discipline of land use ecology provides undergraduate students with knowledge related to the theoretical basis of the ecology of land use and the environment, the interaction of man and nature, the land resources of the republic and their ecological condition, the ecology of the earth and the environment, issues of environmental safety in land use.
13.	State land control	Students are taught the specific features of state land control and the principles of its management in the conditions of the land market economy.

#### 70810601- Use and management of land resources at the Master's level

Nº	The name of the science	Brief information about science
1	Economy of land use	Land use consists of the formation of understanding and skills in the economy, the creation of operational information on management and the direction of its application in the production areas.
2	Integration management in land use	It consists in the formation of concepts and skills in the field of Integrated Management in the use of land, the creation of operational information on management and its application in the areas of production.
3	Development of territories	It consists in the formation of understanding and skills on the development of territories, the creation of operational information on management and its application in the production areas.
4	Legal basis of land resources for land management	Comprehensively study the legal side of the land management system, which is one of its main aspects, and acquire certain practical skills in this area, improve the Land Code and the land management system at the current level Requirements are based on various legal documents adopted by the leadership and the government republics.