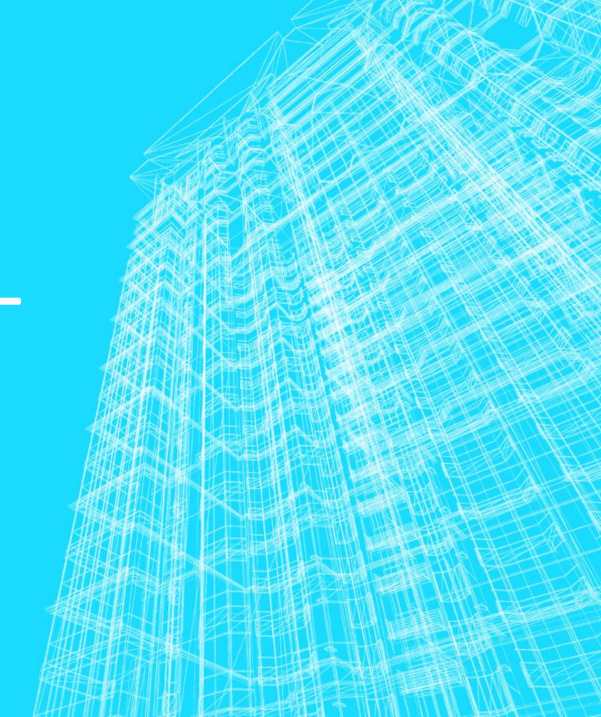
DEVELOPMENT OF ENVIROMENTAL ENGINEERING

Stundet: Semenov K.S.

ОАБ-20.03.01-22



WHAT IS IT ENVIRONMENTAL RESOURSE MANAGMENT?

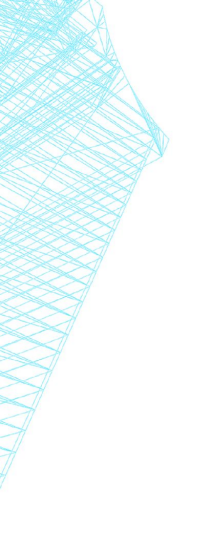
 Environmental resource management is the management of the interaction and impact of human societies on the environmental



ENVIRONMENTAL RESOURCE MANAGEMENT GOALS:

- To ensure that ecosystem services are protected and maintained for future human generations
- Also maintain ecosystem integrity through considering ethical, economic, and scientific(ecological) variables
- To identify factors affected by conflicts that rise between meeting needs and protecting resources





 The three main issues that affect managers are those involving politics (networking), programs(projects), and resources(money, facilities, etc.)

 Environmental management is therefore not the conservation of the environment solely for the environment's sake but rather the conservation of the environment for humankind's sake



ENVIRONMENTAL MANAGEMENT

Living(biotic)

Nonliving(abiotic)





THE ISO 14001 STANDART

Is the most widely used standard for environmental risk management. Other environmental management systems (EMS) tend to be based on the ISO 14001 standard and many extend it in various ways.



