

**ТЕМИ ЗА КУРСОВИ РАБОТИ НА СТУДЕНТИТЕ
ОТ СПЕЦИАЛНОСТ “ИКОНОМИКА НА ОКОЛНАТА СРЕДА
С ПРЕПОДАВАНЕ НА АНГЛИЙСКИ ЕЗИК”**

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1. Concepts and approaches to managing the use and conservation of natural resources. Features of natural capital as an object of management. Joint management of natural resources. Integrated management.
2. Methods for managing natural resources. Features decisions on use and protection of natural resources. Multi-criteria methods of decision-making and their application in the management of natural resources.
3. Public-private partnerships in the management of natural resources. Nature of the partnership. Types of partnerships. Stages of the process of creating partnerships.
4. Process of organizational consulting. Nature and characteristics of the consulting process
5. Stages of ogranizational consulting. Organization of the consulting process. Types of consultancy organizations.
6. Methods for analysis of external environment and adaptation of the organization. Basics of SWOT analysis. Introduction PEST Analysis. Introduction to Prim (Prim) analysis. Consulting approach – Coaching. Basics of Outsourcing. Environmental Benchmarking. Reengineering as consulting approach.
7. Peculiarities and characteristics of environmental consulting. Environmental consulting, as Consulting Service. Types of consulting related to the environment. Environmental assessments as a tool of consultancy.

доц. д-р Зорница Стоянова

8. Scope, purpose, tasks, objects and subjects of environmental assessment. Types of environmental assessments. Principles of environmental assessment. Comparison between SEA and EIA.
9. The organization and procedure for conducting a strategic environmental assessment. Specifics of the procedure of strategic environmental assessment.
10. The organization and procedure for conducting the assessment of environmental impact. Stages of the EIA process.

проф. д-р Даниела Иванова

11. Quality control and quality improvement – tools.
12. Quality Function Deployment (QFD) – tool of quality improvement.
13. Cause - And - Effect Diagram – tool of quality management.
14. Scatter diagrams as tool of TQM

доц. д-р Христина Харизанова-Бартос

15. Sustainable development at firm level (case study).
16. Ecological resources planning by type of industry on firm level.
17. Application of management consultant methods.
18. Multi-criteria methods of decision-making and their application in the management of natural resources (Case study).

гл. ас. д-р Янка Казакова-Матева

(List of suggested readings is available upon request)

19. Climate Change Policy: Emission Trading Schemes – policy principles, instruments and implementation effectiveness.
20. Nature conservation policy: Biodiversity offsets – policy principles, instruments and implementation effectiveness.
21. EU Water quality policy: Implementation effectiveness of river basin management plans.
22. EU Air quality policy: Instruments to reduce urban air pollution.
23. EU Waste management policy: principles, instruments and implementation effectiveness.
24. Climate change policy: The cost of inaction.
25. Biodiversity policy: The cost of inaction.

доц. д-р Мария Пенева

26. Governance/planning of regional development – institutions, policies, processes
27. Territorial competitiveness - measurement and assessment
28. Territorial marketing – a tool for territorial economic development
29. Green infrastructure: concepts, policies, effects

проф. д-р Албена Краева-Митева / доц. д-р Зорница Стоянова / доц. д-р Христина Харизанова-Бартос

30. Classification of natural resources and their stocks. Efficient allocation of resources - static and dynamic efficiency, intertemporal efficiency. Role of the market in the allocation of natural resources. Resource rent. Scarcity of resources - factors for its ease and indicators for measuring it.
31. Ownership of natural resources - characteristics and types of goods. Efficiency criterion in property rights - Pareto criteria. Types of market failures / externality, open access, public goods. Coase Theorem.
32. The need to assess the benefits of environment and natural resources. Types of economic valuation of ecosystem services and products. Approaches and methods for economic evaluation of the benefits and services of the environment and natural resources.

проф. д-р Албена Краева-Митева

33. Essence and characteristics of conflicts. Conflicts Indicators. Causes of conflicts - objective and subjective theories. Functions of the conflict. Structure of the conflict. Object and subject of the conflict . Applied tactics. Dynamics of the conflict.
34. The link between natural resources and conflict. Characteristic features of ekokonfliktite. Reasons for eco conflicts. Eco conflict Types. Theories of eco conflicts. Mechanisms of action of the eco conflicts.
35. Stages of conflict management. Styles of management and conflict resolution strategies for the management and resolution of eco conflicts. Negotiations in conflict situations - characteristics, features models of conduct, principles of conduct. Mediation and arbitration - nature, use in resolving conflicts in various fields.

проф. д-р Елка Василева

36. Product-oriented quality.
37. Process-oriented quality.
38. User-oriented quality.
39. Mandatory and voluntary labeling of foods.
40. Eco-labeling of foods.
41. Energy labeling.
42. Mandatory disclosure of information for foods.
43. Quality and packaging of products.