



УНИВЕРСИТЕТ ЗА НАЦИОНАЛНО И СВЕТОВНО СТОПАНСТВО

КАТЕДРА „ИКОНОМИКА НА ПРИРОДНИТЕ РЕСУРСИ“

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*УТВЪРЖДАВАМ:*

*ЗАМ.-РЕКТОР ПО*

*ОБУЧЕНИЕТО В ОКС “БАКАЛАВЪР”*

*И ПРОДЪЛЖАВАЩО ОБУЧЕНИЕ*

*ДОЦ. Д-Р МИЛАНКА СЛАВОВА*

### **КОНСПЕКТ**

#### **ЗА ДЪРЖАВЕН ИЗПИТ НА СТУДЕНТИТЕ ОТ СПЕЦИАЛНОСТ “ИКОНОМИКА НА ОКОЛНАТА СРЕДА С ПРЕПОДАВАНЕ НА АНГЛИЙСКИ ЕЗИК”**

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. Scope, purpose, tasks, objects and subjects of environmental assessment. Types of environmental assessments. Principles of environmental assessment. Comparison between SEA and EIA.
5. The organization and procedure for conducting a strategic environmental assessment. Specifics of the procedure of strategic environmental assessment.
6. The organization and procedure for conducting the assessment of environmental impact. Stages of the EIA process.
7. Concepts of the environment planning. Vertical and horizontal role of EP.

8. Criteria and methods for prioritizing indicators of resource usage. EPA'S evaluation guidelines for ecological indicators.
9. 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.
10. 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.
11. 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.
12. 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.
13. 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.
14. 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.
15. Process of organizational consulting. Nature and characteristics of the consulting process Stages of ogranizational consulting. Organization of the consulting process. Types of consultancy organizations.
16. 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.
17. 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.
18. Quality management. Quality management system corresponding to the International standard ISO 9001:2015. Audit and certification of quality management systems

19. Total quality management (TQM). Principles and quality management models
20. Spatial planning. Administrative-territorial structure of Bulgaria. Territorial governance. Regional development.
21. EU and Bulgarian regional policies. Rural areas - characteristics, definition and territorial planning EU and Bulgarian policy for rural development
22. International and European protected areas. Protected areas in Bulgaria. Management and financing of protected areas
23. Global environmental policy: context and development, policy regimes and principles, institutions and key policy actors, multilateral environmental agreements and UN environmental conventions.
24. EU environmental policy: the main evolution phases and their characteristics, policy principles adopted, institutions and actors and decision making procedures.
25. EU Environmental Policy: principles and instruments, regulatory and planning instruments, market-based instruments and information instruments.
26. Climate change policy: developments and positioning, main elements of the EU's Climate policy, achievements, effectiveness and challenges.
27. Definition of Quality. Quality Perspectives – consumers' view of quality and producer's view of quality. Dimension of quality.
28. Traditional domains of environmental policy: air policy, water policy, nature conservation and biodiversity policy, waste policy. Developments, principles, achievements and challenges.

### **Литература:**

1. Besterfield D., C. Besterfield- Michina, M. Besterfield – Sacre, G. Besterfield, H. Urdhware, (2015) Total quality management, Pearson Education International
2. Brodie J. G, E. Paul Levy (2015), Using Feedback in Organizational Consulting, American Psychological Association
3. Bulgarian National Strategy Regional development 2012-2022
4. Delreux, T., & S. Happaerts, (2016). Environmental Policy and Politics in the European Union. The European Union Series, Palgrave UK
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10. Henk Folmer, H. Landis Gabel (2000) Principles of Environmental and Resource Economics: A Guide for Students and Decision-Makers (New Horizons in Environmental Economics) Hardcover – September, 2000
11. Hsin-I Huang (2012), One size does not fit all: Regional ecology, firm size, and innovation performance, Georgia Institute of Technology
12. Ian Bannon(2014), Natural Resources and Violent Conflict, World bank
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15. Law on Environmental Protection
16. Lectures on Governance Territorial Development
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18. Ministry of Environment and Water, 2003, Guidelines for the EIA of investment proposals
19. Oakland J. (2014) Total Quality Management and Operational Excellence : Text with Cases, 4th Revised edition, Taylor & Francis Ltd.
20. Operational Program Regions in Growth for Bulgaria 2014-2020
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23. Speth, J.G., P.M.Haas, (2006). Global Environmental Governance, Foundations of Contemporary Environmental Studies, Island Press
24. Summer D.(2009), Quality Management, Pearson International Edition, Second Ed.
25. Towards Better Territorial Governance in Europe. A guide for practitioners, policy and decision makers based on contributions from the ESPON TANGO Project.  
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27. Джонев С., (2001,2002) Социална организация – теория, диагностика, консултация, том 1&2,СОФИ-Р
28. Харизанова Хр. (2015), Управленско консултиране в агробизнеса и екоикономиката ИК АТЛ-50.

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