

| | |
|--|--|
| Educational Programme | ENVIRONMENTAL ECONOMICS |
| Degree Awarded | Master in Environmental Economics |
| Standard Length of Studies (Number of ECTS Credits) | 2 years – 4 semesters – 120 ECTS |
| Type of Study | Full-time |
| Higher Education Institution | Babeş-Bolyai University |
| Faculty / Department | Faculty of Economics and Business Administration/ Department of Economics |
| Contact Person | Associate Professor Dana BAKO, PhD |
| Phone | +40 264 418652 |
| Fax | +40 264 412570 |
| E-mail | dana.bako@econ.ubbcluj.ro |
| Profile of the Degree Programme | Economics |
| Target Group / Addressees | Graduate students in Economics, European Studies, Geography, Environmental Studies |
| Entrance Conditions | Bachelor Degree+ Certificate of Language Ability+ entrance examination (according to the admission regulation) |
| Further Education Possibilities | The master's programme aims at providing students with the appropriate tools for further doctoral studies. |
| Description of Study | <ul style="list-style-type: none"> - Language of instruction: Romanian - Core courses: Development Economics, Environmental Economics, Natural Resource Economics and Economic Development, Quantitative Models for Environmental Economics, Environmental Project Management and Evaluation, Eco-Economics – Global Issues and Realities, Public Sector Economics, Environmental Accounting, Cost-Volume-Profit Analysis, Environmental Law, Tourism Economics and the Impact Upon the Environment, Investment Policies for the Environment, Sectorial Development and the Environment. - Partner universities / institutions: Academia de Studii Economice Bucureşti, Universitatea Alexandru Ioan Cuza din Iaşi, Universitatea de Vest din Timișoara și Universitatea din Craiova. |
| Purposes of the Programme | Developing the skills and competencies in undertaking studies needed for organizational management through diagnosing economic systems and their specific environment, with a view to making economic decisions and devising strategies and economic policies, identifying risks and opportunities in environmental economics by complying with the European requirements in the field of environmental protection and imposing them to minimize the negative effects of environmental policies |
| Specialization / Area of Expertise | Students gain knowledge in identifying and structuring information concerning economic processes and correlating it with environmental issues, knowing, interpreting and applying the regulations and procedures concerning sustainable development and environmental protection; |
| Extra Peculiarities | - |

| | |
|---|---|
| Practical Training | Students go through a practical training in the 2 nd year (semester 4) of their studies while preparing their research thesis. |
| Final Examinations | Research Master Thesis |
| Gained Abilities and Skills | <p style="text-align: center;">GENERAL SKILLS</p> <ul style="list-style-type: none"> - Drawing up synopses and studies needed for organizational management through diagnosing economic systems and their specific environment, with a view to making economic decisions and devising strategies and economic policies. - Undertaking original research in the field of economics, based on advanced methods leading to the development of scientific knowledge and research methodology. - Applying business administration knowledge and skills to perform systemic analyses and solve problems within predefined contexts. - Undertaking managerial roles and functions and carrying out complex professional tasks responsibly and autonomously. - Systematic and advanced knowledge of quantitative and qualitative modelling methods and their application to economic diagnostics and forecasting. - Acquiring a set of scientific research skills allowing further professional development at doctoral level. - Developing management, leadership and team-working skills. <p style="text-align: center;">SPECIFIC SKILLS</p> <ul style="list-style-type: none"> - Identifying and structuring information concerning economic processes and correlating it with environmental issues; - Knowing, interpreting and applying the regulations and procedures concerning sustainable development and environmental protection; - Offering specialist consultancy services in the field of regional development policies to Romanian and foreign companies and to decision-makers at micro and macroeconomic level; - Identifying risks and opportunities in environmental economics by complying with the European requirements in the field of environmental protection and imposing them to minimize the negative effects of environmental policies; - Meeting and adapting to the professional requirements of environmental institutions and organizations. |
| Job Placement, Potential Field of Professional Activity | 111008 governmental advisor 111010 public institution consultant 111015 manager of public institution and assimilated bodies 111016 deputy manager of public institution and assimilated bodies 111017 department manager 111018 general manager of public institution and assimilated bodies 24413 environmental economics |

| | |
|--|---|
| | advisor/expert/inspector/researcher/economist 244203 environmental analyst 247003 public administration specialist inspector 247005 public administration consultant |
|--|---|

Date,
01.11.2010

Dean,
Professor Dumitru MATIȘ, PhD

Profile Responsible,
Associate Professor Dana BAKO, PhD