

Energy Management Economist Specialist Postgraduate

Training program description

for students who start in the fall semester 2022/2023



Energy Management Economist Specialist Postgraduate Program

Valid: for students starting their studies in the 2022/2023/1 General Information:

Person responsible for the major: László Szabó

Place of the training: Budapest Training schedule: correspondence

Language of the programme: Hungarian, English

Training and outcome requirements

- **1. Name of the specialist postgraduate programme:** Specialist postgraduate programme in energy management
- 2. Name of the qualification in the diploma: Energy management economist
- **3.** The field of study of the specialist postgraduate programme: business and management sciences
- **4. Admission shall be subject to:** At least a Bachelor degree in the field of business and management sciences.
- 5. Duration of the programme: 2 semesters
- 6. Number of credits to be accumulated for the qualification: 60 credits
- 7. The competences, knowledge elements, skills, personal aptitudes and abilities to be acquired during the programme, the application of the qualification in a concrete context, in a system of activities:

 The competences, knowledge elements, skills to be acquired during the

The competences, knowledge elements, skills to be acquired during the programme:

- learning sector-specific management and leadership skills;
- theoretical proficiency in economics;
- the solid practical application of the methodology;
- developing knowledge and skills related to the strategic and operational tasks of energy companies;
- analytical thinking;
- a proactive mindset;
- learning the basic concepts of directly related fields of activity in the supply chain, beyond their own activities;
- case studies;
- problem-oriented decision-making methods;
- learning how each energy sector works;
- learning about the methodology of economic analysis;
- interpreting the results of structured models.

Personal talents, skills:

- interactive skills;
- management skills;
- systems theory;
- analytical skills;
- problem-solving skills;
- independent decision-making.

The application of the qualification in a concrete context, in a system of activities:

In addition to the knowledge of relevant regulations, economic impacts and trends, international requirements and European standards, the degree will enable



professionals to acquire a high degree of proficiency in the use of sectoral economic specifications and tools, and to develop a systems approach, problem solving, decision making, a proactive and results-oriented approach, and the ability to perform managerial and professional tasks specific to the energy sector.

8. The areas of expertise relevant to the qualification and the credit values assigned to the main elements:

Fundamental theoretical subjects: 15 credits

Microeconomics of the energy sector, market structures in the energy sector, public regulation in the energy sector, national and EU sectoral law, competition law and tax law.

Methodological skills related to the profession: 12 credits

Methodological skills, accounting and controlling in the energy sector, investment analysis and financial analysis in the energy sector.

Energy management knowledge related to the profession: 23 credits

The economics of the electricity sector, the economics of the natural gas sector, the economics of renewable energy and district heating, sector-specific environmental regulation, the international and social context of the energy sectors, security of supply, demand-side management.

9. The credit value of thesis: 10 credits

10. Rigorosum

Rigorosum on the natural gas sector: Economics of the natural gas sector I - II.

Rigorosum on the electricity sector: Economics of the electricity sector I - II.

Rigorosum on state regulation: State regulation in the energy sector I. - II.

11. Degree thesis

The aim of the degree thesis is to demonstrate the student's knowledge and professional expertise in a topic of his/her own choice, in collecting scientific data related to the chosen topic, systematising, analysing and processing them, in discussing the chosen phenomenon or problem, in developing hypotheses, in solving problems, in analysing alternative hypotheses, in reasoning and refuting counter-arguments, and in expressing his/her thoughts, views, positions and statements in a coherent, consistent manner that is sophisticated in terms of language use.

12. Type of thesis

Research thesis

13. Requirements for issuing the final certificate

The University shall grant a final certificate (a transcript of all credits) to a student who

- fulfilled the study and examination requirements set out in the curriculum, and
- earned the required credits.

14. Conditions for being admitted to the final examination

The conditions of admitting a student to the final examination are:

- a) the award of the final certificate,
- b) the submission of the thesis by the deadline,
- c) the evaluation of the thesis with a grade other than fail,
- d) the registration for the final examination by the relevant deadline,
- e) the student does not have any payment obligation towards the University in the given programme,
- f) the student has accounted for all items belonging to the University (books borrowed, sports equipment, etc.).

Students who have not fulfilled any one of the provisions included in points a)-f) may not be admitted to the final examination.

15. Parts of the final examination

The final examination consists of the defence of the thesis.

16. Establishing the result of the final examination



The arithmetic average of the following two grades, calculated to two decimal places:

- a) The grade for the thesis awarded by the referee(s) on a five-grade scale, in the case of more than one referee, the average of the grades given by the referees rounded to two decimal places and
- b) the grade received for defending the thesis and for answering the questions related to the thesis, graded on a five-grade scale.

17. Components of diploma rating, method of calculation

The result of the diploma shall be constituted of the arithmetic average of the following items, rounded to two decimal places:

- a) the average of the grades received for the rigorosum, and
- b) the result (grade) of the final examination.

18. Criteria for issuing the diploma

A prerequisite to issuing a diploma attesting the conclusion of higher education studies is to successfully complete the final examination, to pass the language examination requirements stipulated in the programme and outcome requirements as well as to present the relevant language examination certificate.



SLENSK22ABP, SLENSP22ABP - Energy Market Specialist / Energy Market Economist postgraduate specialisation programme in Budapest, in English, part-time training Curriculum for 2022/2023. (1.) fall semester for beginning students

| Subject Code | Subject Name | | Number of hours per semester hours | | | Evaluation | Fall or Spring Semester | 2022/23 Academic year | | | | | | | Equivalent | | |
|---------------------|---|------|--|----------|--------|------------|----------------------------|--------------------------|-------------------|--------|--------------------------|--|-------------|------|------------|------|-----|
| | | Type | | | credit | | | 1 | 2 ; | credit | Subject responsible | Institute | Requirement | | subject | | PSO |
| | | | lecturue | szeminar | cr | cı Eval | Fall o | Fall semester | Spring semeser | cı | responsible | | Code | Name | Code | Name | H |
| Compulsory subjects | | | | | | | | 26 | 34 | 60 | | | | | | | |
| REKK012LASB | Microeconomics with Energy Sector Applications | K | 0 | 22 | 4 | ex | fall | 4 | | 4 | Selei Adrienn | Regional Centre for Energy Policy Research | | | | | |
| REKK013LASB | Industrial Organization in the Energy Sector | K | 0 | 20 | 3 | ex | fall | 3 | | 3 | Selei Adrienn | Regional Centre for Energy Policy Research | | | | | |
| REKK014LASB | Economic regulation in the energy sector I. | K | 0 | 14 | 3 | ex | fall | 3 | | 3 | Szajkó Gabriella | Regional Centre for Energy Policy Research | | | | | |
| REKK015LASB | Economic regulation in the energy sector II. | K | 0 | 14 | 3 | rig | spring | | 3 | 3 | Szajkó Gabriella | Regional Centre for Energy Policy Research | | | | | |
| REKK016LASB | Energy law | K | 0 | 20 | 3 | ex | fall | 3 | | 3 | Szajkó Gabriella | Regional Centre for Energy Policy Research | | | | | |
| REKK017LASB | Statistical methods in energy markets I. | K | 0 | 16 | 3 | ex | fall | 3 | | 3 | Sugár András | Regional Centre for Energy Policy Research | | | | | |
| REKK018LASB | Statistical methods in energy markets II. | K | 0 | 20 | 3 | ex | spring | | 3 | 3 | Sugár András | Regional Centre for Energy Policy Research | | | | | |
| REKK019LASB | Accounting in the utility and energy sector | K | 0 | 18 | 3 | ex | fall | 3 | | 3 | Mezősi András | Regional Centre for Energy Policy Research | | | | | |
| REKK020LASB | Investment and Financial Analysis in the Energy Sector | K | 0 | 14 | 3 | ex | spring | | 3 | 3 | Mezősi András | Regional Centre for Energy Policy Research | | | | | |
| REKK021LASB | Economics of electricity markets I. | K | 0 | 14 | 4 | ex | fall | 4 | | 4 | Mezősi András | Regional Centre for Energy Policy Research | | | | | |
| REKK022LASB | Economics of electricity markets II. | K | 0 | 22 | 4 | rig | spring | | 4 | 4 | Mezősi András | Regional Centre for Energy Policy Research | | | | | |
| REKK023LASB | Economics of natural gas markets I. | K | 0 | 14 | 3 | ex | fall | 3 | | 3 | Felsmann Balázs Tibor | Regional Centre for Energy Policy Research | | | | | |
| REKK024LASB | Economics of natural gas markets II. | K | 0 | 16 | 4 | rig | spring | | 4 | 4 | Felsmann Balázs Tibor | Regional Centre for Energy Policy Research | | | | | |
| REKK025LASB | Economics of Renewable Energy | K | 0 | 22 | 4 | ex | spring | | 4 | 4 | Szabó László | Regional Centre for Energy Policy Research | | | | | |
| REKK026LASB | Energy Policy | K | 0 | 16 | 3 | ex | spring | | 3 | 3 | Szabó László | Regional Centre for Energy Policy Research | | | | | |
| REKK027LASB | Thesis seminar | K | 0 | 20 | 10 | pg | spring | | 10 | 10 | Szabó László | Regional Centre for Energy Policy Research | | | | | |
| In total | | | | | | | | 26 | 34 | 60 | | | | | | | |



Remarks

Type: C-compulsory courses, CE-core elective courses, E-elective (optional) courses

Methods of assessment: ex-exam (exam at the end of the semester, but other forms of assessment are possible during the semester), pg- grade based on the practical assignments given during the course of the semester, a=signature, ce- Comprehensive examination.

A subject that can be completed in a preferential study order (PSO) on the basis of Section 92 of the Study and Examination Regulation (SER).

Curriculum

It is recommended to include the subjects in the schedule according to the sample curriculum. The student may deviate from this, taking into account:

- 1. the pre-study order,
- 2. semester of announcing subjects
- 3. Completion of an average of 30 credits per semester
- 4. A minimum of 2/3 of the required amount of credit must be completed at Corvinus University.

The detailed rules related to the admission of the subjects and the completion of the subjects are included in the Study and Examination Regulations!

Please note that curriculum changes are possible!