PROGRAMME OF STUDIES

FACULTY: MECHANICAL AND POWER ENGINEERING

MAIN FIELD OF STUDY: POWER ENGINEERING

in area of technical science

EDUCATION LEVEL: 2nd level, Master of Science

FORM OF STUDIES: part-time

PROFILE: general academic

SPECIALIZATION: RENEWABLE SOURCES OF ENERGY

LANGUAGE OF STUDY: polish

Content:

1. Plan of studies – attachment no. 1

PROGRAMME OF STUDIES

1. Description

| Number of semesters: 4 | Number ECTS points necessary to obtain qualifications: 120 |
|---|---|
| Prerequisites (particularly for second-level studies): 1st level qualifications and engineering skills necessary to continue education at 2nd level studies: knowledge of physics and mathematics that enables understanding of the fundamentals of physical phenomena used in the energetics and formulating and solving simple design tasks in the field of energetics, knowledge and skills in the field of mechanics, electronics, electrical, materials, metrology, fluid mechanics, thermodynamics and the basics of machine design, enabling taking of measurements, analysis and design of simple components and power systems, the ability to use to formulate and solve engineering tasks, and methods and experimental design, knowledge and skills in methods and techniques design, enabling the formulation of a simple engineering problem and develop the solution using appropriate computational tools, skills of interpretation, presentation and documentation of the experiment, and the presentation and documentation of the project tasks. | Upon completion of studies graduate obtains professional degree of: Master of Science 2nd level qualifications |
| Possibility of continuing studies: 3 rd level doctoral studies | Graduate profile, employability: A graduate has the detailed knowledge and skills in the field of advanced technologies and processes, and methods for testing the operation of machinery and equipment in the power industry and related industries. He is prepared for the design, optimization and implementation of new energy technologies, in particular renewable energy sources and to work in the local governments and self-employment in the conditions of the functioning of the energy market and the principle of sustainable development. He knows a foreign language at B2+ level and a second foreign language at A1 or A2 level |
| Indicate connection with University's mission and its development strategy: | The training program is in accordance with mission of the university in the transfer of knowledge and skills to maintain high quality of education and the development of creative, critical and tolerant personality of students through the development and nurturing a strong sense of academic |

| community based on intellectual and social communication of students and employees. |
|---|
| |

- 2. Fields of science and scientific disciplines to which educational effects apply: technical science
- 3. Concise analysis of consistency between assumed educational effects and labour market needs: The expected educational effect provide the growth of engineering competence obtained on the first degree of education, especially in terms of knowledge and skills, with particular emphasis on creativity in solving specific technical problems. The education program equips a graduate with the attributes thus enabling him to adapt to the rapidly changing requirements of the job market.

4. List of education modules:

4.1. List of obligatory modules:

4.1.1. List of general education modules

4.1.1.1. *Liberal-managerial subjects* module (min. 3 ECTS points):

| | | 8 | | | | | | | | | | | | | | | | |
|-----|---------------------|--|-----|--------------------|--------|------------------------------|-----|----------------|-------|--------------------------------|------------------------|---------------|--------------------------------------|---------------------|-------------------|-------------------|------------|----|
| No. | Course/g roup of | Name of course/group of courses (denote group of courses with symbol GK) | W | eekly 1 | number | r of ho | urs | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ of | Co | ourse/group | of courses | 3 |
| | courses | | lec | lec cl lab pr se m | | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ | | |
| 1 | ENN0702 | Marketing and Management | 1,2 | | | | | K2ENG_W06 | 18 | 90 | 3 | 1,5 | T | Z | | | KO | Ob |
| | | Total | 1,2 | | | | | | 18 | 90 | 3 | 1,5 | | | | | | |

Altogether for general education modules:

| Т | otal nu | imber o | f hours | | Total number of ZZU hours | Total number of CNPS hours | Total number of ECTS points | Number of ECTS points for BK classes ¹ |
|-----|---------|---------|---------|-----|---------------------------------------|-------------------------------------|--------------------------------------|---|
| lec | cl | lab | pr | sem | | | | |
| 1,2 | | | | | 18 | 90 | 3 | 1,5 |

¹BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

4.1.2. List of basic sciences modules

4.1.2.1. Mathematics module

| No. | Course/g roup of | Name of course/group of courses (denote group of courses with symbol GK) | W | eekly 1 | number | of ho | urs | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ of | Co | ourse/group | of courses | 3 |
|-----|---------------------|--|-----|---------|--------|-------|-----|------------------------------|-----|-----------------|-------|--------------------------------|-------------------------|---------------------|--------------------------------------|----------------|-------------------|-------------------|
| | courses code | | lec | m | | | | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ |
| 1 | ENN0901 | Probability theory | 1,2 | | | | | K2ENG_W01 | 18 | 120 | 4 | 2 | T | Е | | | PD | Ob |
| 2 | ENN0901 | Probability theory | | 1,2 | | | | K2ENG_U05 | 18 | 120 | 4 | 3 | T | Z | | P | PD | Ob |
| 3 | ENN0502 | Numerical methods | 1,8 | | | | | K2ENG_W02 | 27 | 150 | 5 | 2,5 | T | E | | | PD | Ob |
| 4 | ENN0502 | Numerical methods | | | 1,2 | | | K2ENG_U06 | 18 | 60 | 2 | 1,5 | T | Z | | P | PD | Ob |
| | | Total | 3 | 1,2 | 1,2 | | | | 81 | 450 | 15 | 9 | | | | | | |

4.1.2.2. Physics module

| No. | Course/g roup of | Name of course/group of courses (denote group of courses with symbol GK) | W | eekly 1 | number | of ho | urs | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ of | Co | ourse/group | of courses | ş |
|-----|---------------------|--|-----|-------------------|--------|-------|------------------------------|----------------|------|-----------------|--------------------------------|------------------------|-------------------------|--------------------------------------|----------------|-------------------|-------------------|----|
| | courses code | | lec | ec cl lab pr se m | | | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ | |
| 1 | ENN0195 | Quantum Physics | 1,8 | | | | | K2ENG_W03 | 27 | 180 | 6 | 3 | T | Е | | | PD | Ob |
| | | Total | 1,8 | | | | | | 27 | 180 | 6 | 3 | | | | | | |

Altogether for basic sciences modules:

| | Total nu | imber of | f hours | | Total number of ZZU hours | Total number of CNPS hours | Total number of ECTS points | Number of ECTS points for BK classes ¹ |
|-----|----------|----------|---------|-----|---------------------------------------|-------------------------------------|--------------------------------------|---|
| lec | cl | lab | pr | sem | | | | |
| 4,8 | 1,2 | 1,2 | | | 108 | 630 | 21 | 12 |

¹BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

 $^{^3}$ Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $^{^6}$ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

4.1.3. List of main-field-of-study modules

4.1.3.1. Obligatory main-field-of-study module

| No. | Course/g roup of | Name of course/group of courses (denote group of courses with symbol GK) | W | eekly 1 | number | of ho | urs | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ of | C | ourse/group | of courses | 3 |
|-----|---------------------|--|-----|---------|--------|-------|---------|--|-----|-----------------|-------|--------------------------------|-------------------------|---------------------|--------------------------------------|----------------|-------------------|-------------------|
| | courses code | | lec | cl | lab | pr | se m | educational effect symbol | ZZU | CNPS | total | BK classe s ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ |
| 1 | ENN0554 | Mathematical Modelling of Energy Generation Installations | 1,2 | | | | | K2ENG_W05 | 18 | 120 | 4 | 2 | T | Е | | | K | Ob. |
| 2 | ENN0554 | Mathematical Modelling of Energy Generation Installations | | | 2,4 | | | K2ENG_U07 | 36 | 120 | 4 | 3 | T | Z | | P | K | Ob. |
| 3 | ENN1113 | New Generation Energy Technologies | 1,2 | | | | | K2ENG_W04 | 18 | 90 | 3 | 1,5 | T | Е | | | K | Ob. |
| 4 | ENN1063 | Energy Systems | 1,2 | | | | | K2ENG_W07 | 18 | 60 | 2 | 1 | T | Z | | | K | Ob. |
| 5 | ENN1063 | Energy Systems | | 0,6 | | | | K2ENG_U08 | 9 | 30 | 1 | 0,75 | T | Z | | P | K | Ob. |
| 6 | ENN1302 | Environmental Management | 1,2 | | | | | K2ENG_W06 K2ENG_K02 | 18 | 60 | 2 | 1 | T | Z | | | K | Ob. |
| 7 | ENN1381 | Diploma Seminar | | | | | 1,2 | K2ENG_U01 K2ENG_U02 K2ENG_K01 K2ENG_K03 K2ENG_K04 K2ENG_K05 | 18 | 60 | 2 | 1,5 | Т | Z | | P | K | Ob. |
| | | Total | 4,8 | 0,6 | 2,4 | | 1,2 | | 135 | 540 | 18 | 10,75 | | | | | | |

Altogether (for main-field-of-study modules):

| | Total nu | mber of | hours | | Total number of ZZU hours | Total number of CNPS hours | Total number of ECTS points | Number of ECTS points for BK classes ¹ |
|-----|----------|---------|-------|-----|---------------------------------------|-------------------------------------|--------------------------------------|---|
| lec | cl | lab | pr | sem | | | | |
| 4,8 | 0,6 | 2,4 | | 1,2 | 135 | 540 | 18 | 10,75 |

¹BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

4.2. List of optional modules:

4.2.1. List of general education modules

4.2.1.1. *Liberal-managerial subjects* module (min. 2 ECTS points):

| No. | Course/group of courses | Name of course/group of courses (denote group of courses with | W | eekly 1 | number | of ho | ırs | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ of | Co | ourse/group | of courses | |
|-----|----------------------------|--|-----|---------|--------|-------|---------|-------------------------------------|-----|-----------------|-------|--------------------------------|------------------------|---------------------|--------------------------------------|----------------|-------------------|-------------------|
| | code | symbol GK) | lec | cl | lab | pr | se m | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ |
| 1 | HNN100400BK | Humanities Course | 0,6 | | | | | K2ENG_W06 K2ENG_K02 K2ENG_K06 | 9 | 60 | 2 | 1 | Т | Z | 0 | | КО | W |
| | | Total | 0,6 | | | | | | 9 | 60 | 2 | 1 | | | | | | |

4.2.1.2 *Foreign languages* module (*min. 3 ECTS points*):

| No. | Course/group of courses | Name of course/group of courses (denote group of courses with | We | eekly r | number | of ho | urs | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ of | Co | ourse/group | of courses | ; |
|-----|--|--|-----|--------------------|--------|------------------------------|-----|----------------|-------|--------------------------------|------------------------|------------------|--------------------------------------|---------------------|-------------------|-------------------|------------|---|
| | code | symbol GK) | lec | c cl lab pr se m e | | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ | | |
| 1 | JZL100589C JZL100846C JZL100847C | Foreign Language (continue) B2+ level | | 0,6 | | | | K2ENG_U04 | 9 | 30 | 1 | 0,75 | Т | Z | О | Р | КО | W |
| 2 | JZL100586C JZL100591C JZL100597C | Foreign Language (second), any level | | 1,8 | | | | K2ENG_U09 | 27 | 60 | 2 | 1,5 | Т | Z | 0 | P | КО | W |
| | · | Total | | 2,4 | | | | _ | 36 | 90 | 3 | 2,25 | | | | | | |

 $^{^{1}}BK$ – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

 $^{^3}$ Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

4.2.1.3. *Sporting classes* module:

| No. | Course/group of courses | Name of course/group of courses (denote group of courses with | W | eekly 1 | numbe | r of ho | urs | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ of | C | ourse/group | of courses | |
|-----|----------------------------|--|-----|---------|-------|---------|---------|------------------------------|-----|-----------------|-------|--------------------------------|------------------------|---------------------|--------------------------------------|----------------|-------------------|-------------------|
| | code | symbol GK) | lec | cl | lab | pr | se m | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ |
| | | | | | | | | | | | | | | | | | | |
| | | · | | | | | | | | | | | | | | | | |

Altogether for general education modules:

| | Total nui | nber of | hours | - | Total | Total | Total | Number of |
|-----|-----------|---------|-------|-----|------------------------------|----------------------------|-----------------------------|--|
| | | | | | number of ZZU hours | number of CNPS hours | number of ECTS points | ECTS points for BK classes ¹ |
| lec | cl | lab | pr | sem | | | | |
| 0,6 | 2,4 | | | | 45 | 150 | 5 | 3,25 |

4.2.2. List of main-field-of-study modules

4.2.2.1. *Individual master of science project* module (min. 6 ECTS points):

| No. | Course/g roup of | Name of course/group of courses (denote group of courses with symbol GK) | W | eekly 1 | number | of ho | urs | Field-of-study | | ber of ours | Num ECTS | ber of points | Form ² of | Way ³ of | Co | ourse/group | of courses | , |
|-----|---------------------|--|-----|---------|--------|-------|---------|--|-----|----------------|-------------|--------------------------------|------------------------|---------------------|--------------------------------------|----------------|-------------------|-------------------|
| | courses | | lec | cl | lab | pr | se m | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ |
| 1 | ENN1364 | Master Individual Student Project | | | | 4 | | K2ENG_U01 K2ENG_U03 K2ENG_K01 K2ENG_K04 | 60 | 180 | 6 | 1 | Т | Z | | Р | K | W |
| | | Total | | | | 4 | | | 60 | 180 | 6 | 1 | | | | | | |

¹BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

4.2.2.2. *Master of science diploma dissertation* module (min. 20 ECTS points):

| No. | Course/g roup of | Name of course/group of courses (denote group of courses with symbol GK) | W | eekly 1 | number | of ho | urs | Field-of-study | | nber of ours | | per of points | Form ² of | Way ³ of | Co | ourse/group | of courses | , |
|-----|---------------------|--|-----|---------|--------|-------|---------|--|-----|-----------------|-------|--------------------------------|------------------------|---------------------|--------------------------------------|----------------|-------------------|-------------------|
| | courses code | | lec | cl | lab | pr | se m | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | group of courses | creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ |
| 1 | ENN1435 | Master Thesis | | | | | | K2ENG_U01 K2ENG_U02 K2ENG_U03 K2ENG_K01 K2ENG_K04 K2ENG_K05 | | 600 | 20 | 4 | Т | Z | | P | K | W |
| | | Total | | | | | | | | 600 | 20 | 4 | | | | | | |

Altogether for main-field-of-study modules:

| | Total | number | of hou | rs | Total number of ZZU hours | Total number of CNPS hours | Total number of ECTS points | Number of ECTS points for BK classes ¹ |
|-----|-------|--------|--------|-----|---------------------------------------|-------------------------------------|--------------------------------------|---|
| lec | cl | lab | pr | sem | | | | |
| | | | 4 | | 60 | 780 | 26 | 5 |

¹BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

4.2.3. List of specialization modules

4.2.3.1. Specialization subjects module

| | Course/gr | N C () | We | ekly n | umb | er of ho | ours | Field-of-study | | nber of ours | | ber of points | Form ² of | Way ³ | C | ourse/group | of courses | š |
|----|---------------------------|--|-----|--------|-----|----------|------|------------------------------|-----|-----------------|-------|--------------------------------|-----------------------------------|---------------------|--------------------------------------|----------------|-------------------|-------------------|
| No | oup of courses code | Name of course/group of courses (denote group of courses with symbol GK) | lec | cl | lab | pr | sem | educational effect symbol | ZZU | CNPS | total | BK class es ¹ | course/ group of courses | of creditin g | univers ity- wide ⁴ | practical 5 | kind ⁶ | type ⁷ |
| 1 | ENN0185 | Physics of the Renewable Energy | 1,2 | | | | | S2OZE_W01 | 18 | 60 | 2 | 1 | T | Z | | | S | W |
| 2 | ENN0185 | Physics of the Renewable Energy | | 0,6 | | | | S2OZE_U01 | 9 | 60 | 2 | 1,5 | T | Z | | P | S | W |
| 3 | ENN0185 | Physics of the Renewable Energy | | | | | 0,6 | S2OZE_U02 | 9 | 30 | 1 | 0,75 | T | Z | | P | S | W |
| 4 | ENN0174 | Water Power Engineering | 1,2 | | | | | S2OZE_W03 | 18 | 60 | 2 | 1 | T | Z | | | S | W |
| 5 | ENN0174 | Water Power Engineering | | 0,6 | | | | S2OZE_U04 | 9 | 60 | 2 | 1,5 | T | Z | | P | S | W |
| 6 | ENN0174 | Water Power Engineering | | | | 0,6 | | S2OZE_U05 | 9 | 120 | 4 | 3 | T | Z | | P | S | W |
| 7 | ENN0141 | Geothermal Power Engineering | 0,6 | | | | | S2OZE_W07 | 9 | 30 | 1 | 0,5 | T | Z | | | S | W |
| 8 | ENN0141 | Geothermal Power Engineering | | 0,6 | | | | S2OZE_U09 | 9 | 60 | 2 | 1,5 | T | Z | | P | S | W |
| 9 | ENN0196 | Photo-thermal Energy Conversion System | 0,6 | | | | | S2OZE_W09 | 9 | 30 | 1 | 0,5 | T | Z | | | S | W |
| 10 | ENN0196 | Photo-thermal Energy Conversion System | | | | 1,2 | | S2OZE_U12 | 18 | 210 | 7 | 5,25 | T | Z | | P | S | W |
| 11 | ENN0356 | Refrigeration Heating Systems | 0,6 | | | | | S2OZE_W05 | 9 | 30 | 1 | 0,5 | T | Z | | | S | W |
| 12 | ENN0356 | Refrigeration Heating Systems | | | | 0,6 | | S2OZE_U07 | 9 | 120 | 4 | 3 | T | Z | | P | S | W |
| 13 | ENN1122 | Power Production Systems and Technology From Biomass | 1,2 | | | | | S2OZE_W08 | 18 | 60 | 2 | 1 | T | Z | | | S | W |
| 14 | ENN1122 | Power Production Systems and Technology From Biomass | | 0,6 | | | | S2OZE_U10 | 9 | 60 | 2 | 1,5 | T | Z | | P | S | W |
| 15 | ENN1122 | Power Production Systems and Technology From Biomass | | | | | 0,6 | S2OZE_U11 | 9 | 30 | 1 | 0,75 | T | Z | | P | S | W |
| 16 | ENN0571 | Fuel Cell and Technology of Hydrogen Production | 1,2 | | | | | S2OZE_W02 | 18 | 60 | 2 | 1 | T | Z | | | S | W |
| 17 | ENN0571 | Fuel Cell and Technology of Hydrogen Production | | | 0,6 | | | S2OZE_U03 | 9 | 30 | 1 | 0,75 | T | Z | | P | S | W |
| 18 | ENN0306 | Pollutants Emission Control | 0,6 | | | | | S2OZE_W04 | 9 | 60 | 2 | 1 | T | Z | | | S | W |
| 19 | ENN0306 | Pollutants Emission Control | | | 1,2 | | | S2OZE_U06 | 18 | 60 | 2 | 1,5 | T | Z | | P | S | W |
| 20 | ENN0131 | Wind Power Plants | 0,6 | | | | | S2OZE_W06 | 9 | 30 | 1 | 0,5 | T | Z | | _ | S | W |
| 21 | ENN0131 | Wind Power Plants | | | | 1,2 | | S2OZE_U08 | 18 | 150 | 5 | 3,75 | T | Z | | P | S | W |
| | | Total | 7,8 | 2,4 | 1,8 | 3,6 | 1,2 | | 252 | 1410 | 47 | 31,75 | 7,8 | | | | | |

¹BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

Altogether for specialization modules:

| | | | | P | | | • | |
|-----|----------|---------|-------|-----|--------|---------|---------|-------------------------|
| | Total nu | mber of | hours | | Total | Total | Total | Number of |
| | | | | | number | number | number | ECTS points for |
| | | | | | of | of CNPS | of ECTS | BK classes ¹ |
| | | | | | | hours | points | |
| | | | | | hours | | _ | |
| lec | cl | lab | pr | sem | | | | |
| 7,8 | 2,4 | 1,8 | 3,6 | 1,2 | 252 | 1410 | 47 | 31,75 |

4.3. Diploma dissertation module

| Type of diploma dissertatio | n | magister | | | | | | |
|---------------------------------------|------------------|-------------------------------------|------|--|--|--|--|--|
| Number of diploma disser | tation semesters | Number of ECTS points | Code | | | | | |
| 1 | 20 | ENN1435 | | | | | | |
| | Char | acter of diploma dissertation | | | | | | |
| | Expe | rimental/project/ literature survey | | | | | | |
| Number of BK ¹ ECTS points | | 4 | | | | | | |

5. Ways of verifying assumed educational effects

| Type of classes | Ways of verifying assumed educational effects |
|----------------------|--|
| lecture | examination, final test |
| class | progress test, final test, tasks valuating |
| laboratory | pretest, report from laboratory |
| project | project defence |
| seminar | participation in discussion, topic presentation, essay |
| diploma dissertation | prepared diploma dissertation |

6. Total number of ECTS points, which student has to obtain from classes requiring direct academic teacher-student contact (enter total of ECTS points for courses/groups of courses denoted with code BK¹)
64,25 ECTS points

7. Total number of ECTS points, which student has to obtain from basic sciences classes

| Number of ECTS points for obligatory subjects | 21 |
|---|----|
| Number of ECTS points for optional subjects | 0 |
| Total number of ECTS points | 21 |

8. Total number of ECTS points, which student has to obtain from practical classes, including laboratory classes (enter total number of ECTS points for courses/group of courses denoted with code P)

| Number of ECTS points for obligatory subjects | 13 |
|---|----|
| including laboratory classes and projects | 6 |
| Number of ECTS points for optional subjects | 62 |
| including: | |
| laboratory classes and projects | 29 |
| diploma dissertation | 20 |
| Total number of ECTS points | 75 |

- 9. Minimum number of ECTS points, which student has to obtain doing education modules offered as part of university-wide classes or other main field of study (enter number of ECTS points for courses/groups of courses denoted with code OG)
 5 ECTS points
- 10. Total number of ECTS points, which student may obtain doing optional modules (min. 30% of total number of ECTS points) 78 ECTS points (65%)
- 11. Range of the diploma exam
- 1. Theoretical problems
- 1.1. Quantum phenomena in nature (blackbody radiation, photoelectric effect, mass defect in nuclear transformations)
- 1.2. Modeling of properties of substances
- 1.3. Modeling of energy conversion processes. Exergy analysis
- 1.4. Methods of mathematical modeling of power systems
- 1.5. Fundamentals of hydrology hydrology graphs, type of rivers, the concentration of energy
- 1.6. Fundamentals of aero-power engineering the use of wind energy, physics of the wind
- 1.7. Fundamentals of helio-power engineering efficiency of use of solar radiation
- 1.8. Basics of fuel cells
- 1.9. Thermodynamic base of operation of heat pumps

- 1.10. Energy efficiency of refrigerating heating systems
- 1.11. Real cycle of heat pump
- 1.12. Processing of biomass chemical and physical processes

2. Construction and technological problems

- 2.1. Water turbines and generators design and system solutions
- 2.2. Types of wind turbines and wind power systems construction
- 2.3. Solar collectors construction solutions
- 2.4. Photovoltaic cells construction solutions
- 2.5. Heat pumps construction solutions
- 2.6. Support devices for heat pump systems
- 2.7. Renewable energy in heating engineering
- 2.8. Refrigerating heating systems for waste heat recovery
- 2.9. Types of fuel cells and their characteristics
- 2.10. Methods of hydrogen production and storage techniques
- 2.11. Technologies of use of heat energy from geothermal water for the needs of the economy
- 2.12. Power production system and technology from biomass
- 2.13. Storage of energy technical solutions

3. Operational problems

- 3.1. Diagnostics, security and reliability of power systems
- 3.2. Management systems in the power industry
- 3.3. Energy markets marketing actions
- 3.4. Environmental policy instruments used in the production of energy
- 3.5. Clean technologies in the power industry
- 3.6. Environmental aspects of the use of renewable energy sources
- 3.7. Exploitation of water turbines
- 3.8. Exploitation problems related to combustion and co-firing of biomass
- 3.9. Emissions of pollutants control continuous and periodic measurements, measuring apparatus
- 3.10. The operating parameters of heating systems based on heat pumps
- 3.11. Operating point of bivalent and monoenergetic heat pump
- 3.12. The properties and characteristics of wind turbines

12. Requirements concerning deadlines for crediting courses/groups of courses for all courses in particular modules

| No. | Course code | Name of course | Crediting by deadline of (number of semester) |
|-----|-----------------|---|---|
| | Faculty Council | The condition for admission the student to | |
| | Resolution | the execution of the <i>master thesis</i> module is | |
| | No 4/D/2008 of | to pass all subjects in plan of studies in the | |
| | 19.09.2008 | semester prior to the semester of graduation | |

13. Plan of studies (attachment no. 1)