MINISTRY of EDUCATION and SCIENCE of UKRAINE Ternopil Ivan Puluj national technical university

EDUCATIONAL PROGRAM

«Civil Engineering»

of the first (Bachelor's) level of higher education on specialty 192 – Civil engineering branch of knowledge 19 – Architecture and construction Qualification: Bachelor in Civil Engineering



Educational program is launched in 2021-2022 academic year.

Letter of Approval

of educational-professional program

Discussed and approved on the Structural Mechanics Department Meeting

Meeting Minutes Nº 8 of April 28, 2021

Head of the Department

V.P. Iasnii

Discussed and approved by the Academic Council of the Faculty of Engineering of Machines, Structures and Technologies.

Minutes No 7 of April 29, 2021

Head of the Faculty Academic Council

R.Y. Leshchuk



PREFACE

The Syllabus (S) of Bachelor's Training in Specialty 192 "Civil Engineering" is a regulatory document where the education content is summarized, the goals of educational and professional training are specified, the role of a specialist in the national economy structure is determined and both the competences describing the peculiarities of Bachelor's Training in Specialty 192 "Civil Engineering" and the learning outcomes are listed specifying the students' abilities and skills after successful completion of the Syllabus. The competencies come to an agreement with each other and they correspond to the descriptors of the National Framework of qualifications.

The syllabus has been developed by Ternopil I.Puluj national technical university on the basis of standards of higher education of Ukraine in the branch of knowledge 19 – Architecture and Construction on Specialty 192 - Civil Engineering.

The Syllabus was developed by the work project group of Specialty 192 - Civil Engineering consisting of:

1. Pidhurskyy M. I. – D.Sc. in Engineering, Professor, Prof. of the Manufacturing Engineering Department – Head of the Program;

2. Sorochak Andrii – Ph.D. in Engineering Science, Associate Prof. of the Structural Mechanics Department – a member of the project group;

3. Kononchuk Oleksandr – Ph.D. in Engineering Science, Associate Prof. of the Structural Mechanics Department - a member of the project group;

4. Kachka Oksana - chief engineer of LLC "Perspective resource"

5. Kusen Sofia – student of group ME-21.

Reviews of external stakeholders:

1. Lylo V. Y. - managing director of LLC «Ternopilbud»;

2. Yankovyy S.Y. – director of LLC "Engineering-construction company "Architect";

3. Kaspruk B.P. – director of LLC "SMARTTECHBUD".

| Components | Description of educational-professional program | | | |
|--|--|--|--|--|
| Components | 1 – General information | | | |
| | | | | |
| Full name of higher educational | Ternopil I.Puluj national technical university, Structural Mechanics Department | | | |
| establishment and a | Department | | | |
| | | | | |
| structural subdivision Full name of | First (Dealeder) level Dealeder of Circil Engineering | | | |
| | First (Bachelor) level, Bachelor of Civil Engineering | | | |
| qualification | Civil Engineering | | | |
| Program official name | Civil Engineering | | | |
| | Dechelor's Diploma (Single Henours) | | | |
| Diploma type and number of credits | Bachelor's Diploma (Single Honours), | | | |
| | - based on Complete general secondary education – 240 credits ECTS / 4 | | | |
| according to the | years of study; | | | |
| program | - based on the degree, «Professional Junior Bachelor», «Junior Bachelor» | | | |
| | (of educational-qualification level «Junior Specialist») a higher educational | | | |
| | establishment is entitled to recognize and credit the credits ECTS of the | | | |
| | previous educational program of Professional Junior Bachelor, Junior | | | |
| | Bachelor (Junior Specialist) training, but not more than 60 credits ECTS (3 | | | |
| | years of study);. | | | |
| Accreditation | Accreditation commission of Ukraine (National agency of higher | | | |
| | education quality assurance), Ukraine | | | |
| | Certificate of accreditation НД № 2087434. Valid to July 1st , 2024 | | | |
| Cycle/level | FQ-EHEA – first cycle, EQF LLL – 6^{th} level, HPK – 6^{th} level | | | |
| Requirements | Certificate of complete general secondary education, Junior Bachelor | | | |
| | diploma (Junior Specialist) of the relevant specialty. The entrance | | | |
| | requirements are specified by «Admission Rules of the Ternopil I.Puluj | | | |
| | national technical university» approved by the University academic | | | |
| | council. | | | |
| Language(s) of | Ukrainian, English (some courses) | | | |
| instruction | | | | |
| Educational program | Till next accreditation | | | |
| validity | | | | |
| | | | | |
| Permanent Internet | http://tntu.edu.ua/storage/pages/00000484/op192b-eng.pdf | | | |
| address of educational | | | | |
| program description | | | | |
| | – Purpose of the educational-professional program | | | |
| Training of specialists | able to solve complex engineering-technical problems in the field of | | | |
| construction and civil er | ngineering. | | | |
| 3 – C | haracteristics of the educational-professional program | | | |
| Subject area | Objects of study and activity: buildings and engineering facilities, their | | | |
| | design, construction technologies, maintenance and reconstruction. | | | |
| | Purpose of study: form in the students a complex of knowledge, skills and | | | |
| | abilities required for solving complex special problems and practical tasks | | | |
| | in the field of construction and civil engineering. | | | |
| | Theoretical content of the course: concepts, conceptions, principles, ways | | | |
| | and methods of buildings and engineering facilities construction and | | | |
| | maintenance. | | | |
| | Methods, techniques and technologies: experimental methods of study of | | | |
| | materials and processes, methods of physical and mathematical modeling, | | | |
| | design techniques, production procedures of structures, materials and | | | |
| | and proceedings of subclub, indefinits and | | | |

1. Bachelor's Training Program in Specialty 192 "Civil Engineering"

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|---------------------|---|--|--|
| | products, technologies of buildings construction, construction objects | | |
| | destroying and disposing of wastes. | | |
| | Tools and equipment: test-measuring devices, hardware and software | | |
| | necessary for a full scale, laboratory and online studies in construction and | | |
| | civil engineering. | | |
| Educational | Educational-professional. | | |
| program orientation | | | |
| Main focus of the | Main focus is made on the ability in conducting design, production- | | |
| educational program | technological, management activity in building companies; design, | | |
| and specialization | technological and scientific-research work in educational institutions; | | |
| | acquiring some special competencies within the study process required for | | |
| | a construction engineer aimed at maintenance specialization. | | |
| | The educational program consists of three main directions: architecture of | | |
| | buildings and facilities, design of building structures, building production | | |
| Special features | technology and management. | | |
| Special features | Use of information technologies, science-consuming systems of | | |
| | automated computer-aided programming, software systems of engineering analysis and computer engineering. Possible use of academic | | |
| | mobility both for the theoretical and practical training of the specialists. | | |
| 4 Cm | | | |
| | aduates suitability for employment and further education | | |
| Suitability for | Professional activity area – creation of objects in the field of construction | | |
| employment | and civil engineering, involving design, construction (new construction, | | |
| Further education | reconstruction, restoring, major structural repairs) and objects maintenance. | | |
| Further education | Possibility of study on the program of second cycle FQ-EHEA, of level 7 | | |
| | EQF-LLL and of level 8 HPK and get some extra qualifications within | | |
| | post-graduate education system. 5 – Teaching and Assessment | | |
| Teaching and study | Passive (explanatory-illustrative); active (problem, game, interactive, | | |
| Teaching and study | project, information-computer self-developing)- according to dominating | | |
| | techniques and ways of teaching. | | |
| | Group and integrative study – according to forms of organization. | | |
| | Positional and context study, collaboration technology – according to | | |
| | pedagogical cooperation orientation. | | |
| Assessment | Students' progress in study is estimated according to 4-mark ("excellent", | | |
| | "good", "satisfactory", "unsatisfactory") and verbal ("passed", "not | | |
| | passed") systems. | | |
| | Kinds of control: current, theme, random, final, self-control. | | |
| | Forms of control: oral and written questioning, tests, design projects, term | | |
| | papers and projects, laboratory reports, presentations, reports on internship | | |
| | programs and scientific-research papers, certification exam etc. | | |
| | 6 – Program competences | | |
| Integral competence | Ability to solve complex specific problems of construction and civil | | |
| rr | engineering | | |
| General competences | GC 01. Ability of abstract thinking, analysis and synthesis. | | |
| I | GC 02. Knowledge and understanding the subject area and professional | | |
| | activity. | | |
| | GC 03. Be able to speak and write in state language. | | |
| | GC 04. Be able to speak a foreign language. | | |
| | GC 05. Be able to apply information and communication technologies. | | |
| | GC 06. Be able to search, process and analyze information from different | | |
| | sources. | | |
| | GC 07. Interpersonal communication skills. | | |
| | GC 08. Be able to communicate with representatives of other professional | | |
| | groups (experts from other branches of knowledge/types of economic | | |
| | activity). | | |
| | | | |

| | GC 09. Be able to implement rights and duties as a member of society; | |
|------------------------|---|--|
| | comprehension of value of civil (free democratic) society and the necessity | |
| | of its sustainable development, supremacy of law, human rights and | |
| | freedoms in Ukraine. | |
| | GC 10. Be able to store and add moral, cultural, scientific values and | |
| | achievements of society due to the understanding of history and laws of | |
| | development of the subject area, its place in the general system of | |
| | knowledge about nature and society and in the development of the society, | |
| | engineering and technologies, apply different kinds and forms of physical | |
| | activity for active rest and healthy lifestyle. | |
| Special (professional, | SC01. Be able to apply conceptual scientific and practical knowledge of | |
| | mathematics, chemistry and physics to solve complex practical problems of | |
| competences | construction and civil engineering. | |
| | SC02. Be able to be self-critical and use the main theories, methods and | |
| | principles of economics and management for efficient organization and | |
| | management of construction operations. | |
| | SC03. Be able to design building structures, buildings, objects, engineering | |
| | networks (according to the specialization) taking into account engineering- | |
| | technical and resource-saving measures, legal, social, ecological, technical- | |
| | economic factors, scientific and ethics aspects, and modern requirements of | |
| | regulatory documents, time and other limits, in the field of architecture and | |
| | construction, environment protection and labour safety. | |
| | SC04. Be able to choose and use the proper equipment, materials, tools and | |
| | methods for design and implementation of technological processes of | |
| | construction operations. | |
| | SC05. Be able to apply computer-aided design systems and special applied | |
| | software to solve engineering problems of construction and civi | |
| | engineering. | |
| | SC06. Be able to be engaged in engineering activity in the field of | |
| | construction, to write and use technical documents. | |
| | SC07. Be able to bear responsibility for making decisions in the field of | |
| | architecture and construction under unpredictable working context | |
| | conditions. | |
| | SC08. Be aware of principles of settlement areas design. | |
| | SC09. Be able to arrange and manage the personal and group professional | |
| | growth in the field of architecture and construction. | |
| | 7 – Program learning outcomes (PLO) | |
| Study results: | LO01. Apply main theories, methods and principles of mathematical, | |
| Study results. | natural, social-humanitarian and economical sciences, modern models, | |
| | methods and software of decision-making support to solve complex | |
| | problems of construction and civil engineering. | |
| | LO02. Take part in research and developments in the field of construction | |
| | and architecture. | |
| | LO03. Present the results of their work and give reasons of their decisions | |
| | on professional issues to specialists and non-specialists fluently speaking in | |
| | state and foreign languages. | |
| | LO04. Design and introduce technological processes of building | |
| | production using the proper equipment, materials, tools and methods. | |
| | LO05. Apply and develop technical documents on all stages of life cycle | |
| | of construction products. | |
| | LO06. Use modern information technologies to solve engineering and | |
| | managerial problems of construction and civil engineering. | |
| | LO07. Collect, interpret and use the data including due to the search, | |
| | process and analyze of information from different sources. | |
| | LO08. Efficiently use the latest construction materials, products and | |
| | LOVO. Efficiency use the fatest construction materials, products and | |

| | structures based on the knowledge of their technical specifications and production technology. LO09. Design building structures, buildings, objects, engineering networks and technological processes of construction taking onto account engineering- technical and resource-saving measures, legal, social, ecological, technical-economic factors, scientific and ethics aspects, and modern requirements of regulatory documents, time and other limits, in the field of architecture and construction, environment protection and labor safety. LO10. Make and implement sustainable decisions on organization and management of construction processes at raising construction objects and their maintenance. LO11. Estimate the design correspondence to the design principles of urban areas and infrastructure objects and municipal facilities. LO12. Have advanced cognitive and practical abilities/skills, proficiency and innovativeness at the level necessary to solve complex specialized problems in the field of construction and civil engineering (according to the specialism). LO13. Organize and supervise the professional growth of persons and |
|---|--|
| | groups in the field of architecture and construction. |
| | 8 – Program implementation resources |
| Staff assistance | According to staff assistance requirements to educational activity providing |
| | for certain level of HO (Appendix 2 to License terms and conditions), approved by the Resolution of the Cabinet of Ministers of Ukraine of $30.12.2015 \ N_{2} \ 1187$ with amendments to the Resolution of the Cabinet of Ministers of Ukraine $N_{2}347$ of $10.05.2018$. In particular, the program implementation is provided by highly qualified staff with scientific degrees and titles with great experience in teaching, pedagogical, scientific-research, managerial and innovative work in specialty. The academic staff involved in the teaching of profession- oriented disciplines has scientific degrees in specialty and approved level of scientific and professional activity. All lecturers are the authors of textbooks, monographs, articles, participants of national and international scientific conferences. |
| Materials and facilities | According to technological requirements to materials and facilities support of educational activity of certain level of HO (Appendix 4 to License terms and conditions), approved by the Resolution of the Cabinet of Ministers of Ukraine of 30.12.2015 № 1187 with amendments to the Resolution of the Cabinet of Ministers of Ukraine №347 of 10.05.2018. A number of specialized laboratories and computer classrooms of TNTU with special software are used for conducting research. |
| Information support and teaching – learning materials | According to technological requirements to teaching methods and information support of educational activity of certain level of HO (Appendix 5 to License terms and conditions), approved by the Resolution of the Cabinet of Ministers of Ukraine of 30.12.2015 № 1187 with amendments to the Resolution of the Cabinet of Ministers of Ukraine №347 of 10.05.2018. Available: e-resources of teaching and learning materials of the courses (textbooks, teaching materials, lecture notes, study manuals); periodicals; E-archives of TNTU (monographs, articles, extended abstracts); all library resources available via the university site, or in the library hall itself. |

| | Teaching and learning materials of educational process are in the electronic | | | | |
|--|--|--|--|--|--|
| | repository of the university ELARTU, which is available: | | | | |
| | http://elartu.tntu.edu.ua/handle/123456789/8983. Electronic courses of the | | | | |
| | department are available for students in the system of electronic and | | | | |
| | distance learning ATUTOR: | | | | |
| | https://dl.tntu.edu.ua/browse.php?access=&category=22&speciality=0&s | | | | |
| | rch=&include=all&filter=Filter. The problem of providing students with | | | | |
| | textbooks and study guides is being solved by the department in two | | | | |
| | parallel ways: literature publishing by the department lecturers and their | | | | |
| | buying or subscribing by the university library. During their study the | | | | |
| | students are able to use special software to design buildings and facilities, | | | | |
| | mathematical processing of the research results. The teaching materials are | | | | |
| | constantly updating and adapting according to the stakeholders' | | | | |
| | preferences. 9 – Academic mobility | | | | |
| | According to the bilateral agreements of the Ternopil I.Puluj national | | | | |
| | technical university and other universities of Ukraine some individual | | | | |
| | agreements can be signed on academic mobility for study and research in | | | | |
| Notional and 14 | universities and scientific institutions of Ukraine. | | | | |
| National credit mobility | Some leading specialists of the universities of Ukraine may be involved | | | | |
| moonity | into the scientific work supervision of the applicants according to the | | | | |
| | individual agreement's terms. | | | | |
| | The credits received in other universities of Ukraine are credited according | | | | |
| | to the document of academic mobility. | | | | |
| | According to the bilateral agreements of the Ternopil I.Puluj national | | | | |
| | technical university and educational institutions of the countries-partners, agreement of international academic mobility. In particular, the university | | | | |
| International credit | has signed the agreements of academic and scientific cooperation with the | | | | |
| mobility | leading universities of Poland: Opole polytechnic university and Lublin | | | | |
| moomry | polytechnic. | | | | |
| | Individual academic mobility is possible due to the participation inn | | | | |
| | programs of the project Erasmus + | | | | |
| Foreign students | Training is provided on standard terms or according to the individual | | | | |
| training | schedule in a foreign language or Ukrainian (after Ukrainian language | | | | |
| | course completion by foreign applicants). | | | | |
| 10. Forms of at Forms of Bachelor's | testation of the first (Bachelor's) degree of higher education | | | | |
| attestation | The attestation is in the form of public defense of Qualification paper. | | | | |
| | Qualification paper involves the solving of a complex special design | | | | |
| | problem in the field of construction and/or civil engineering. | | | | |
| Requirements to the | Qualification paper must not contain any academic plagiarism, fabrication, falsification. | | | | |
| Qualification paper | Qualification paper should be released on the official site and/or in the | | | | |
| | repository of the higher education institution or its subdivision. | | | | |
| 11. S | system of internal provision of higher education quality | | | | |
| | According to «Standards and recommendations on quality assurance in | | | | |
| | European space of higher education», the statement and documents | | | | |
| | describing the structure of the quality assurance system (QAS), its goals | | | | |
| | and objectives, forms of quality control, the persons who are responsible | | | | |
| | for the control, measures which should be taken by the control results have | | | | |
| | come into action by Ternopil I.Puluj national technical university. The | | | | |
| | main document is the Statement «Quality control system of Ternopil I Pului national technical university Quality policy» (approved on the | | | | |
| | I.Puluj national technical university. Quality policy» (approved on the Academic council meeting, Minutes № 5 of May 22, 2018, implemented | | | | |
| | by Order N_{2} 4/7-430 of 12.06.2018), which involves the following | | | | |
| L | $\frac{1}{100}$ or $\frac{1}{100}$ which involves the following | | | | |

| | procedures and measures: |
|---------|---|
| | 1) determination of the principles and procedures of higher education |
| | quality assurance; |
| | 2) educational programs monitoring and updating; |
| | 3) annual assessment of higher education undergraduates, scientific- |
| | pedagogical and pedagogical staff of a higher educational institution and |
| | regular release of the assessment results on the official website of the |
| | higher educational institution, on an information board or in another way; |
| | 4) providing the career development of pedagogical, scientific and |
| | scientific-pedagogical staff; |
| | 5) necessary resources available for educational process organizing, |
| | including students' self-study on each syllabus; |
| | 6) information systems available for effective management of educational |
| | process; |
| | 7) providing the publicity of information dealing with the syllabus, higher |
| | education degrees, qualifications; |
| | 8) academic honesty assurance by the staff of higher educational |
| | institutions and the students, including creation and providing the |
| | functioning of the efficient system to prevent and find any academic |
| | plagiarism; |
| | 9) other procedures and measures. |
| | Due to the results of external audit conducted by the company DQS Gmbh, |
| | an international certificate was taken (registration number 31400225 |
| | QM15) of TNTU QCS meeting the standards requirements ISO 9001:2015 |
| | in the field of services provided in higher education, scientific, scientific- |
| | technical activity. |
| 12. Lis | st of normative documents which the syllabus is based on |
| | 1. Law of Ukraine «On Higher Education» - |
| | http://zakon4.rada.gov.ua/laws/show/1556-18. |
| | 2. Law of Ukraine «On Education» – |
| | http://zakon5.rada.gov.ua/laws/show/2145-19. |
| | 3. National Classifier of Ukraine: Classifier of professions SC |
| | 003:2010https://zakon.rada.gov.ua/rada/show/va327609-10 |
| | 4. National framework of qualifications, 2011 – |
| | http://zakon4.rada.gov.ua/laws/show/1341-2011-п. |
| | 5. List of branches of knowledge and specialties under which the |
| | training of applicants for higher education is carried out, 2015 – |
| | http://zakon4.rada.gov.ua/laws/show/266-2015-п. |
| | 6. Ordinance of the CMU № 660-p, 19.09.2018 p. «On Approval the |
| | conception of specialists' training by the dual form of education» – |
| | https://zakon.rada.gov.ua/laws/show/660-2018-%D1%80. |
| | 7. Methodical recommendations for the development of higher |
| | education standards. Approved Order of the Ministry of Education and |
| | Science of Ukraine dated 01.06.2017 № 600 (as amended by the order of |
| | the Ministry of Education and Science of Ukraine dated 30.04.2020 № 584. |
| | https://mon.gov.ua/storage/app/media/vyshcha/naukovo- |
| | metodychna_rada/2020-metod-rekomendacziyi.docx. |
| | Useful references: |
| | 1. TUNING (to be acquainted with special (professional) and general |
| | competencies and examples of standards – |
| | http://www.unideusto.org/tuningeu/. |
| | 2. National educational glossary: higher education / 2nd. ed., reviewed |
| | and amended. / Authors. : V. M. Zakharchenko, S. A. Kalashnikova, V. I. |
| | |
| | Luhovyy, A. V. Stavyts'kyy, YU. M. Rashkevych, ZH. V. Talanova / Edited by V.H.Kremenya.– K. : LLC «Vydavnychyy dim «Pleyady», |

| 2014.– 100 p. – http://erasmusplus.org.ua/korysna-informatsiia/korysni- materialy/category/3-materialy-natsionalnoi-komandy-ekspertiv-shchodo- zaprovadzhennia-instrumentiv-bolonskoho- protsesu.html?download=83:hlosarii-terminiv-vyshchoi-osvity-2014-r- |
|--|
| zaprovadzhennia-instrumentiv-bolonskoho- |
| |
| protsesu.html?download=83:hlosarii-terminiv-vyshchoi-osvity-2014-r- |
| |
| onovlene-vydannia-z-urakhuvanniam-polozhen-novoho-zakonu-ukrainy- |
| pro-vyshchu-osvitu&start=80 |
| 3. Rashkevych Yu.M. Bolons'kyy protses ta nova paradyhma |
| vyshchoyi osvity – http://erasmusplus.org.ua/korysna-informatsiia/korysni- |
| materialy/category/3-materialy-natsionalnoi-komandy-ekspertiv-shchodo- |
| zaprovadzhennia-instrumentiv-bolonskoho- |
| protsesu.html?download=82:bolonskyi-protses-nova-paradyhma-vyshchoi- |
| osvity-yu-rashkevych&start=80 |
| 4. Development of the system of higher education quality assurance in |
| Ukraine: information-analytical review – |
| http://erasmusplus.org.ua/korysna-informatsiia/korysni- |
| |
| materialy/category/3-materialy-natsionalnoi-komandy-ekspertiv-shchodo- |
| zaprovadzhennia-instrumentiv-bolonskoho- |
| protsesu.html?download=88:rozvytok-systemy-zabezpechennia-iakosti- |
| vyshchoi-osvity-ukrainy&start=80 |
| 5. Development of educational programs: methodical |
| recommendations / Authors.: V.M. Zakharchenko, V.I. Luhovyy, YU.M. |
| Rashkevych, ZH.V. Talanova / Za red. V.H. Kremenya. – K. : DP «NVTS |
| «Priorytety», 2014. – 120 s. – http://erasmusplus.org.ua/korysna- |
| informatsiia/korysni-materialy/category/3-materialy-natsionalnoi- |
| komandy-ekspertiv-shchodo-zaprovadzhennia-instrumentiv-bolonskoho- |
| protsesu.html?download=84:rozroblennia-osvitnikh-prohram-metodychni- |
| rekomendatsii&start=80 |
| 6. Standards and recommendations on quality assurance in European |
| space of higher education (ESG) – https://ihed.org.ua/wp- |
| content/uploads/2018/10/04_2016_ESG_2015.pdf |
| 7. International Standard Classification of Education ISCED 2011 – |
| http://uis.unesco.org/sites/default/files/documents/international-standard- |
| classification-of-education-isced-2011-en.pdf |
| 8. International Standard Classification of Education: Fields of |
| education and training 2013 (ISCED-F 2013) – Detailed field descriptions |
| - http://uis.unesco.org/sites/default/files/documents/international-standard- |
| classification-of-education-fields-of-education-and-training-2013-detailed- |
| field-descriptions-2015-en.pdf |

Matrix of accordance of defined by the standard of competencies for NQF descriptors

| Classificati on of competence s (due to the study) according to NQF | Knowledge Kn1 Conceptual scientific and practical knowledge, critical thinking of theories, principles, methods and concepts in professional activity and/or study | Abilities/skills Ab1 Advanced cognitive and practical abilities/skills, proficiency and innovativeness on the level necessary to solve complex special tasks and practical problems in professional activity or study | Communication C1 Communicating information, ideas, problems, solutions, personal experience and arguments to specialists and non- specialists C2 Data collection, interpretation and use C3 Communication on professional issues, including in a foreign language, both speaking and | ResponsibilityandautonomyRA1 Management of complextechnical or professionalactivities or projectsRA2 Ability to takeresponsibility for developmentand adoption decisions forunpredictable work and / orlearning contextsRA3 Formation of judgmentsthat take into account social,scientific and ethical aspectsRA4 Organization andmanagement of professional | |
|---|---|--|--|--|--|
| | | | writing | development of individuals and groups RA5 Ability to continue learning with a significant degree of autonomy | |
| General com | petences | | | | |
| GC01 | Kn1 | Ab1 | | RA3, RA 5 | |
| GC02 | Kn1 | Ab1 | C1 | RA 5 | |
| GC03 | Kn1 | | C1, C3 | RA 3, RA 5 | |
| GC04 | Kn1 | | C1, C3 | RA 3, RA 5 | |
| GC05 | Kn1 | Ab1 | C1, C2 | RA 4, RA 5 | |
| GC06 | Kn1 | Ab1 | C2 | RA 5 | |
| GC07 | Kn1 | Ab1 | C1 | RA 1, RA 4 | |
| GC08 | Kn1 | Ab1 | C1 | RA1, RA3 | |
| GC09 | Kn1 | Ab1 | C1 | RA2, RA3 | |
| GC10 | Kn1 | Ab1 | | RA2, RA3 | |
| Special (prof | essional) competen | ces | | | |
| SC01 | Kn1 | Ab1 | | RA5 | |
| SC02 | Kn1 | | C2 | RA1 | |
| SC03 | Kn1 | Ab1 | C2 | RA3 | |
| SC04 | Kn1 | Ab1 | C2 | RA1 | |
| SC05 | Kn1 | Ab1 | C2 | | |
| SC06 | Kn1 | Ab1 | C2 | RA1 | |
| SC07 | Kn1 | Ab1 | C1 | RA2 | |
| SC08 | Kn1 | Ab1 | C2 | | |
| SC09 | Kn1 | Ab1 | C1, C3 | RA 1, RA 4 | |

2. List of Syllabus educational components and their logical sequence

2.1. List of educational components

Table 2.1

Educational components and their characteristics

| A/d | Educational program components (academic | Number | Form of final |
|------|--|------------|---------------|
| code | disciplines, course projects (works), practices, | of credits | control |

| | qualification work) | | | |
|---------------------------|---|-----|---------------|--|
| 1 | 2 | 3 | 4 | |
| Compulsory components EP | | | | |
| Cycle of general training | | | | |
| CC1 | Higher Mathematics | 15 | Exam | |
| CC2 | Foreign Language for Specific Purposes | 6 | Exam | |
| CC3 | History and Culture of Ukraine | 5 | Exam | |
| CC4 | Theoretical Mechanics | 4 | Exam | |
| CC5 | Technoecology and Civil Safety | 4 | Credit tests | |
| CC6 | Ukrainian for Specific Purposes | 5 | Credit tests | |
| CC7 | Physics | 7,5 | Exam | |
| CC8 | Physical Education | 0 | - | |
| CC9 | Philosophy | 4 | Exam | |
| CC10 | Chemistry | 4 | Exam | |
| | Cycle of professional training | | | |
| CC11 | Architecture of Buildings and Structures | 7,5 | Exam, CP | |
| CC12 | Structural Mechanics | 7,5 | Exam | |
| CC13 | Building Material Science9Exam | | | |
| CC14 | | | Exam, CW | |
| CC15 | Engineering Geodesy 4 Exam | | | |
| CC16 | Engineering Graphics and CAD Systems 11 Grad | | Grading tests | |
| CC17 | Metal Structures | | Exam, CW | |
| CC18 | Strength of Materials8,5Exam | | Exam | |
| CC19 | Fundamentals of Design Automation in Civil4Credit tests | | Credit tests | |
| | Engineering | | | |
| CC20 | 0 Soil Mechanics and Foundations 4 Exam, C | | Exam, CP | |
| CC21 | Fundamentals of Designing3Credit test | | Credit tests | |
| CC22 | | | Exam, CP | |
| CC23 | Construction Arrangement and Management | 4 | Exam | |
| CC24 | Fluid Mechanics | 4 | Exam | |
| CC25 | Residential Areas Planning and Landscaping | 4 | Exam | |
| CC26 | Software for Engineering Design | 4 | Exam | |
| CC27 | | | Grading tests | |
| CC28 | Practice in Geodesy | 3 | Grading tests | |
| CC29 | | | Grading tests | |
| | Total credits of compulsory components169 | | | |
| | Optional components EP | | | |
| | Total credits of optional components | 62 | | |
| QP | Bachelor's Graduation Thesis Writing and | | 9 | |
| Defense | | | | |
| TOTAI | TOTAL CREDITS OF THE EDUCATIONAL PROGRAM 240 | | | |

2.2. Structure-logic scheme of EP

Logic scheme of the structure of educational program components study

| | Compulsory cor | | | | |
|---|--|---------|--|----------|---|
| | 1.1 Cycle of ge | neral | training | | |
| CC 1 History and culture of Ukraine | CC 2 Ukrainian language (for specific purpose) | | Foreign language specific purpose) | CC 4 P | hilosophy |
| | | | | | |
| CC 5 Physical education | CC 6 Higher mathematics | | CC 7 Physics | CC 8 (| Chemistry |
| | | | | | |
| CC 9 Theoretical mechanics (CC 6, CC 7) | CC 10 Information Technologies and Fundamentals of Programming in | CC11 1 | Fechnoecology and civil safety | | |
| | Engineering | | | | |
| | 1.2 Cycle of prof | ession | al training | | |
| CC12 Strength of Materials (CC 9) | CC 13 Fluid mechanics (CC 7, CC 8, CC 9) | dr | C 14 Engineering rawing and CAD- systems (CC 10) | | Engineering eodesy (CC6) |
| CC 16 Building Material Science (CC 7, CC 8) | CC 17 Fundamentals of design (CC 14) | | 2 18 Software for gineering Design (CC10) | М | 9 Structural echanics 2 9, CC 12) |
| CC 20 Fundamentals of Design Automation in Civ Engineering (CC 17, CC 18, CC 19) | il CC 21 Architecture buildings and structure 16, CC 17, CC 18) | es (CC | CC 22 Residentia Planning and Land (CC11, CC 2 | lscaping | CC 23 Metal structures (CC 19, CC 21) |
| CC24 Reinforced Concret and Masonry Structures (C 19, CC 21) | | and | CC 26 Construc Engineerin (CC15, CC21, CC | g | CC 27 Construction Arrangement and Management (CC 23-CC26) |
| CC28 Introductory Internsh | nip CC 29 Practice in Geo (CC 15) | desy | CC 30 Technologica (CC 15, CC 16, C | | |
| | Bachelor's Qua | lificat | tion naner | | |

3. Forms of attestation

| Forms of Bachelor's attestation | The attestation is in the form of public defense of Qualification paper. |
|--|---|
| Requirements to the Qualification paper | Qualification paper involves the solving of a complex special design problem in the field of construction and/or civil engineering. Qualification paper must not contain any academic plagiarism, fabrication, falsification. Qualification paper should be released on the official site and/or in the repository of the higher education institution or its subdivision. |

Matrix of accordance of program competences to educational program

components

| | CC1 | CC2 | CC3 | CC4 | CC5 | CC6 | CC7 | CC8 | CC9 | CC10 | CC11 | CC12 | CC13 | CC14 | CC15 | CC16 | CC17 | CC18 | CC19 | CC20 | CC21 | CC22 | CC23 | CC24 | CC25 | CC26 | CC27 | CC28 | CC29 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| GC1 | + | | | + | | | + | | | + | | | + | | | _ | _ | | | | | | | | | | | | |
| GC2 | + | | | + | + | | + | | | + | | + | + | | + | | | + | | | | | | | | | | | |
| GC3 | | | | + | | + | | | | | | | | | | | | | | | | | | | | | | | |
| GC4 | | + | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GC5 | | | | | | | | | | | | | | | | + | | | | | | | + | | | + | + | + | + |
| GC6 | | + | | | | | + | | | | + | | | | | | | | | | | | | | | | | | |
| GC7 | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + | + |
| GC8 | | | | | | | | | | | | | | | | | | | | | | | + | | | | + | + | + |
| GC9 | | | + | | | | | | + | | | | | | | | | | | | | | | | | | | | |
| GC10 | + | | + | | | + | + | + | + | + | | | | | | | | | | | | | | | | | | | |
| SC1 | | | | | | | | | | | | + | + | | + | | | + | | + | | | | + | | | | | |
| SC2 | | | | | | | | | | | | | | | | | | | | | | | + | | | | | | + |
| SC3 | | | | | | | | | | | + | + | | + | + | | + | | | + | | | | + | + | + | | | |
| SC4 | | | | | | | | | | | | | + | | | | | | + | | | + | | | | | + | + | + |
| SC5 | | | | | | | | | | | | | | + | | + | + | | + | | + | | | | | + | | | |
| SC6 | | | | | | | | | | | | | | | | | | | | | | | + | | | | | | + |
| SC7 | | | | | + | | | | | | | | | | | | | | | | | + | | | + | | | + | + |
| SC8 | | | | | | | | | | | | | | | | | | | | | | | | | + | | | | |
| SC9 | | | | | | | | | | | | | | + | | | + | | | | | + | + | | + | | | | + |

CC16 CC10 CC11 CC12 CC13 CC14 CC15 CC17 CC18 CC19 CC20 CC22 CC23 CC24 CC25 CC26 CC27 CC28 CC29 CC5 CC6 CC8 CC21 CC2 CC3 CC4 CC7 CC9 CC1 LO1 + + + + + + + + + + + + + + + + LO2 + LO3 + + + + + + + + + + + + + LO4 + + + + + + L05 + + L06 + + + + + LO7 + + + + + L08 + + + + + + + + + + + + + + + + + L09 + + + + + + + + LO10 + + L011 + LO12 + + LO13 + + + +

5. Matrix of accordance of learning outcomes specified by the standards to

educational program components