

CURRICULUM admission in 2025

| by Ass | APPROVED | Level C - Social Studies | Doc Journ | tor of P nalism, Ir | hiloso nforma | ophy ation a | Field o nd Inter | of Study national | Rela | ations | Faci | ulty (II | nstitu | te) | | Faculty | of Management a | and Marketi | ng | | | | | | | | | |
|--|--|--|--|--------------------------------|-------------------------|----------------------------------|---------------------------------|------------------------|-----------------|----------------------|-----------------|-----------------|------------|---|----------------|----------------------------|--|--|--------------|--|--|--|--|--|--|--|--|--|
| by Academic Council Igor Sikorsky Kyiv Polytechnic Institute | | | Speciality C1 "Economics" | | | | | | | Qualification Do | | | | Ooctor of Philosophy in Economics and International Economic Relations | | | | | | | | | | | | | | |
| 20_ p. Ec | | | ducational and Scientific Programme " Economics " | | | | | | | Study duration | | | | n | 4 years | | | | | | | | | | | | | |
| мeeting protocol No Form of st | | | | tudy <i>full-time</i> | | | | | | | Base level | | | | Master Degree | | | | | | | | | | | | | |
| | Head of Academic Council Mykhaylo ILCHENKO | Graduation Department epartment of International Economics tment of Economics and Entrepreneurship | | | | | | | Academic Groups | | | | ıps | УС-51фі | | | | | | | | | | | | | | |
| | | Depart | ment | | | | i <i>trepren</i> itional pro | | | | | | | | | | | | | | | | | | | | | |
| Year | September October Novem | | | January | | Febr | uary | Marc | | | April | 34 35 | 25 | May | 120 | June | July | Aug | | | | | | | | | | |
| 1 | T T T T T T T | 12 13 14 15 16 17 T T T T T T T | 3/C | 19 20 21 K K K | K \3 | в \Зв | \3B T | 27 28 1 T T | т т | ТТ | Т | 34 35 T T | 7 T | T 3/ | c c : | 40 41 42 43 38 38 38 38 | к к к к | к к | 51 52 K K | | | | | | | | | |
| 3 | - D D D D D D D D D | Т П П 3 С D D 3в 3в 3в | С 1 | K K K | K (3 | $\overline{}$ | - | D D | T T | |) D | T T | - | T 3/ | - | 38 38 38 38 38 38 38 38 | | кк | кк | | | | | | | | | |
| 4 Symbol | | D D D 3B 3B 3B C Examination | Зв | к к к | Praction | | D D | D D 3B Pract | ice | D D | | D Re | | D D | D | D D D K | к к к к к | A Assessi | к к ment | | | | | | | | | |
| | | | | | - Educat | tional | compon | ent | | | | | | | | | | | | | | | | | | | | |
| VEAD | Summary table of time budge | | | | | cionar | compon | Circ | | | | | | | | | | | | | | | | | | | | |
| YEAR Learning period Examination Practice Research Assess 1 28 3 0 4 0 20 5 0 4 0 | | | 13 48 | | | Tvr | Type of practice | | | | | | Prac | tice | | Term | Weeks | | | | | | | | | | | |
| 2 28 5 2 4 0 3 0 0 0 39 0 | | | $\overline{}$ | | 52 52 | | Pedagogical Practice | | | | | | | | | | (Semester) | 2 | | | | | | | | | | |
| 4 | 0 0 | 0 39 4 | | | 66 Plan of | Educat | ional Pro | cess | | | | | | | | | | | | | | | | | | | | |
| | | С | Distribution | | terms | | | | Nu | | ımber of hours | | | | Distributi | on of classroom | studies hou | rs per week | | | | | | | | | | |
| | | | | | | ment | | | | | Classroom st | | | lies | | 1 year | | 2 | 2 year | | | | | | | | | |
| | | | Exams | | Module test | Calculation, graphic assignments | Home test | t | ts | Total | | | | | , dy | | Term | s | | | | | | | | | | |
| Code | Educational components | | | ests | | | | Essay, abstract | Credi | | Total | Lectures | Practical | | | | 1 | - | | | | | | | | | | |
| Ö | | | | Final tests | | grapk | | ay, at | ECTS Credits | | | | | atory | Self-study | 1 | 2 | 3 | 4 | | | | | | | | | |
| | | | | | Σ | ion, g | | Ess | Ш | | To | Lecti | Prac | Laboratory | S | | Number of weeks | s in each term | 1 | | | | | | | | | |
| | | | | | | culat | | | | | | | | | | 13 | 16 | 15 | 16 | | | | | | | | | |
| 1 | 2 | | 3 | 4 | 5 | 9 Ca | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 17 | 18 | 19 | 20 | | | | | | | | | |
| | - | Educational disci | | 1. NORM | ATIVE | educa | | mpone | nts | | | | | | | | | | | | | | | | | | | |
| NK 01 | Philosophical Foundations of Scientific Activities | Educational disci | 2 | lor mas | 1 | gener | ai scient | 2 | - | _ | 72 | 30 | .es 42 | | 108 | 2 | 2.88 | | | | | | | | | | | |
| NK 02.1 | Foreign Language for Scientific Activity. Part 1. Sc | | ationa | al discipli 1 | nes fo | r acqu | iring lan | guage o | omp 3.0 | etence 90 | s 38 | | 38 | | 52 | 2.92 | | | | | | | | | | | | |
| NK 02.2 | Foreign Language for Scientific Activity. Part 2. Se | | dissi | 2 | 2 | iring ir | donth | 2 | 3.0 | 90 | 30 | l+v. | 30 | | 60 | | 1.88 | | | | | | | | | | | |
| | World Economics | Educationa | 1 | | 1 | 1 | i-deptii | | 5.0 | 150 | 26 | 14 | | | 124 | 2 | | | | | | | | | | | | |
| NK 04 NK 05 | Neoclassical Economic Models The Economy of Change and Transformation | | 3 | | 3 | 3 | | | | | 26 30 | 14 16 | 12 14 | \vdash | 124 120 | 2 | | 2 | | | | | | | | | | |
| NK 06 | Economics and Economic System Analysis | Educational discin | 4 lines | for the a | 4 | 4 | univers | al comp | 5.0 | | 30 | 16 | 14 | | 120 | | | | 1.88 | | | | | | | | | |
| NK 07 | Organization of Scientific and Innovative Activitie | Educational discip | 2 | for the a | 2 | 2 | universa | аг соттр | 5.0 | 150 | 46 | 32 | 14 | | 104 | | 2.88 | | | | | | | | | | | |
| NK 08 NK 09 | Actual Problems of Higher School Pedagogy Pedagogical Practice | | | 3 | 2 | | | | 2.0 3.0 | 60 90 | 30 0 | 16 | 14 | | 30 90 | | 1.88 | X | | | | | | | | | | |
| Together of the cycle of general training TOTAL of NORMATIVE educational components | | | | 4 | 9 | 5 | 0 | 2 | 42 | | 328 328 | 138 | 190 190 | 0 | 932 | 8.92 8.92 | 9.52 | 2 | 1.88 | | | | | | | | | |
| | TOTAL OF NORMATIVE 6 | educational components | 6 | 2. ELEC | 9 FIVE e | 5 ducati | | | - | 1200 | 328 | 136 | 190 | 0 | 932 | 0.92 | 9.52 | 2 | 1.88 | | | | | | | | | |
| VK 01 | Vocat Educational Component 1 from P-Catalogue | tional training cycle (Ele | ctive o | educatioi | nal cor | mpone 3 | nts from | n Interfa | | | ty/De 30 | partm 16 | ent c | atalo | gue) 120 | | | 2 | | | | | | | | | | |
| VK 02 VK 03 | Educational Component 2 from P-Catalogue Educational Component 3 from P-Catalogue | | 4 | 4 | 4 | 4 | | | 4.0 5.0 | 120 | 30 30 | 16 16 | 14 14 | | 90 120 | | | | 1.88 1.88 | | | | | | | | | |
| Total number of Vocational training cycle | | | | 1 | 3 | 3 | 0 | 0 | 14 | 420 | 90 | 48 | 42 | 0 | 330 | 0 | 0 | 2 | 3.76 | | | | | | | | | |
| TOTAL of ELECTIVE educational components TOTAL NUMBER | | | | 5 | 3 12 | 8 | 0 | 2 | 14 56 | 420 1680 | 90 418 | 48 186 | 42 232 | 0 | 330 1262 | 0 8.92 | 9.52 | 2 | 3.76 5.64 | | | | | | | | | |
| | | | | | | | | | | | | Exar | | | | 2 | 2 2 | 2 | 2 | | | | | | | | | |
| | Registra * Pedagogical practice can b | ation No: 17654 se carried out during the | sem | ester. | | | | | | Calcula | | inal t graph | | c assignments | | | 1 | 2 | 3 | | | | | | | | | |
| | | | | | | | | | ŀ | | lome iys, al | | cts | | 0 | 2 | 0 | 0 | | | | | | | | | | |
| | | | | 11 | | | ompone | | | | | | | | | | | | | | | | | | | | | |
| Year | Content of Research work | | | | | | arch work | | | | | | | pe of | contro | l | | | | | | | | | | | | |
| | Compilation of an individual plan of a grant Technology. Selection and justification of the compile of the comp | of the topic of one's own sci | entific | research, | detern | ninatio | n of the c | ontent, o | leadli | nes and | d scop | e of | ace | | | | | | | | | | | | | | | |
| 1 | scientific works; choosing and justifying existing views and approaches that have of the dissertation research. Preparation | e developed in modern scie | nce in | the chose | n direc | ction. P | resentati | on of the | obta | ined res | sults ii | n the t | | | | | the individual resear with the present | | | | | | | | | | | |
| | scientific publications of Ukraine, or in p databases (these may include individual | eriodical scientific publicati I monographs that are reco | ons in mmen | dexed in t ded to be | he Web | of Sci | ence Core e Academ | e Collect nic Counc | on ar | nd/or Sc the Univ | opus ersity | and | m | | | | s (publications, pat | | 9 | | | | | | | | | |
| | have passed a review or a patent for an invention that has passed a qualification examination and is directly related to the scientific results of the dissertation). | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Under the guidance of a scientific supervisor, conducting own scientific research, which involves solving research tasks by applying a complex of theoretical and empirical methods. Presentation of the obtained results in the text of the dissertation research. Preparation and publication Reporting on the progress of the implementation of the individual plan | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | of at least 1 article in scientific publications included in the list of specialized scientific publications of Ukraine, or in periodical scientific publications indexed in the Web of Science Core Collection and/or Scopus databases (these may include individual monographs that are recommended to be printed by the Academic Council of the University and have undergone peer review or a patent for an invention that has patents, etc). | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | passed a qualification examination and i Analysis and generalization of the obtain | ned results of own scientific | resea | rch; subst | antiatio | on of th | ne scienti | | | | | | | | | | | | | | | | | | | | | |
| 3 | their theoretical and/or practical signification of at least 1 article in scienti | fic publications included in | the lis | t of specia | lized s | cientifi | c publicat | tions of L | Ikrain | e, or in | perio | dical | of | the g | raduate | e student's sci | the implementation entific work twice | year with th | ne . | | | | | | | | | |
| scientific publications indexed in the Web of Science Core Collection and/or Scopus databases (these may include individual monographs that are recommended to be printed by the Academic Council of the University and have undergone peer review or a patent for an invention that has passed a qualification examination and is directly related to the scientific results of the dissertation. | | | | | | | | | | | | bilcations, | | | | | | | | | | | | | | | | |
| | Designing the scientific achievements of | f the graduate student in th | e form | n of a diss | ertation | n, sumr | narizing t | | | | | | | | | | the implementation | | | | | | | | | | | |
| 4 supporting documents. Passing the attestation procedure by a one-time specialized scientific council based on the public defense of scientific dissertation research at the meeting of the department with supporting documents. Passing the attestation procedure by a one-time specialized scientific council based on the public defense of scientific terms established by regulatory documents. Public defense of scientific terms established by regulatory documents. | | | | | | | | | | | in the | | | | | | | | | | | | | | | | | |
| | achievements in the form of a dissertation | UII. | | | | | | | | | | | | | | | ecialized academic | | | | | | | | | | | |
| | Head of the NMKU-C1 | | ٧ | alentyna | MARC | HENK | 0 | | | | | | | | | | | | | | | | | | | | | |
| | | (sign) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Head of the Department KME Serhii | | | | ITKO Dean of the Faculty/ Dire | | | | | | | | | irect | or of tl | ne Institute F | | Maryna | KRAVCHENKO | | | | | | | | | | |
| (sign) Head of the Department EiP Svitlar | | | na TUI | TULCHYNSKA (sign) | | | | | | | | | | n) | | | | | | | | | | | | | | |
| | Head of the Department EV | (sign) | na P/ | יסוא אם מור | ./Δ | | | | | | | | | | | | | | | | | | | | | | | |
| | nead of the Department EN | Katery (sign) | .ıa B(| NAU LINO, | • ^ | | | | | | | | | | | | | Head of the Department EK Kateryna BOIARYNOVA (cipp) | | | | | | | | | | |