**Master program accreditation**

| Partner(s)/Country: Karaganda University of Kazpotrebsoyuz / Kazakhstan  (East Kazakhstan Technical University named after D. Serikbayev) / Kazakhstan | |
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| Accreditation body/authority: NGI “INDEPENDENT ACCREDITATION AND RATING AGENCY” | |
| Start date of application: 26.05.2023 | End date of application: 25.05.2028 |
| Brief explanation of accreditation process: Specialized accreditation according of JEP 7M04102 “Technological Entrepreneurship” was carried out in April 2023. Specialized accreditation according to JEP 7М04115 “Technological Entrepreneurship” will be carried out upon enrollment of the contingent. | |
| Name of the Master program: Technologycal Entrepreneurship | |
| Duration of the Program: 2 year | |
| Approved curriculum and subjects (provide list of subjects and ECTS credits).   | **Наименование дисциплины** | **Кредиты ECTS** | | --- | --- | | History and philosophy of science | 5 | | Foreign language (professional) - | 4 | | Higher education pedagogy | 4 | | Psychology of management | 4 | | Teaching practice | 3 | | Organization and planning of scientific research | 3 | | Research methods and data analysis | | Methods and technologies of teaching in higher education | 4 | | Critical thinking and decision making | | Strategic Management (advanced course) | 4 | | Innovation management (advanced course) | | Supply Chain Management (SCOM) | 4 | | International markets and marketing | | Sustainable Entrepreneurship | 5 | | Starting a business | 5 | | Project activities in business (interdisciplinary course) | 5 | | Analysis, forecasting and planning in entrepreneurship | 5 | | Business statistics | | Economics of modern business and development strategies | 5 | | Business models | | Location of production facilities | 5 | | Production planning and control | | Business planning start-up | 5 | | Creative techniques for creating innovative products | | Financial analysis for non-financial majors | 5 | | Financial Management (Advanced Course) | | Research practice | 4 | | Master's student's research work, including internship and master's thesis | 24 | | Preparation and defense of a master's thesis | 12 | | |
| Describe deviations from the agreed conventional Curriculum. How many of the 12 project subjects have been included in the Master? Of the 12 disciplines under the project, 11 disciplines were included in the curriculum of the master's program "Technological Entrepreneurship". The discipline “Territorial (industrial) analysis / Spatial Analysis” is not included in the curriculum due to the discrepancy between the learning outcomes of the discipline and the learning outcomes and profile of the educational program itself | |
| Describe the specificities of the Master program in your institution (i.e., pre-requisites, enrolment process, profile of students, faculty, evaluations of the program, etc.). To be admitted to the master's program, the applicant must have a higher education, successfully pass a comprehensive entrance test and achieve a passing score. Training under this SOP is carried out full-time, including using distance learning technologies. Within two months after enrollment, each master's student is assigned a scientific supervisor and scientific consultant from each partner university to supervise the master's thesis. Assessment of students' knowledge is carried out in accordance with its academic policy of the university and the established point-rating letter system for assessing students' educational achievements with their transfer to the traditional grading scale and ECTS. Upon completion of training and fulfillment of all requirements for each program, the student is issued: 1) a diploma of his own sample with applications in three languages from the partner University, which accepted and enrolled the master’s student in the main program of study, 2) a transcript and a certificate of his own sample from the partner University, in which the disciplines of inclusive learning were mastered. | |