POSTGRADUATE EDUCATION INSTITUTE INTERNATIONAL STUDENTS QUOTA AND TERMS OF APPLICATION FOR

2022-2023 FALL TERM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DEPARTMENT** | **MASTERS WITH THESIS** | **NON- THESIS MASTER’S**  **PROGRAM** | **DOCTORATE** | **TERMS OF APPLICATION** |
| COMPUTER ENGINEERING | 5 | 20 Non- thesis (Evening Education- EE) | 2 | Masters with Thesis ; being graduated from Civil Engineering undergraduate program  Doctorate; being graduated from Civil Engineering undergraduate and master’s program  Non-Thesis Master’s Program; being graduated from Civil Engineering, Transportation Engineering, Architecture, Material Engineering, Geomatics  Engineering, Geological  Engineering, Environmental Engineering departments.  Being graduated from the Agricultural Structures and Irrigation departments of the Faculties of Agriculture and a 4- year undergraduate program |
| TURKISH LANGUAGE AND LITERATURE | 8 | 5 Non-thesis Normal Education- NE  10 Non- thesis EE. | - | Department of Old Turkish Literature : 3 (three)  Department of Modern Turkish Literature: 1 (one)  Department of Modern Turkish Language: 2 (two)  Department of Turkish Folk Literature: 2 (two)  Being graduated from one of the departments of Turkish Language and Literature, Turkish Language and Literature Teaching, Turkish Language Teaching, Turkish Folklore, Contemporary Turkish Dialects and Literatures. |
| HORTICULTURE | 2 | - | - | Being graduated from the faculty of  Agriculture or the departments of |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  | Science, Biology or Chemistry. |
| INTERDISCIPLINARY BIOENGINEERING AND SCIENCES (TURKISH) | 15 | - | 15 | Master’s; Being graduated from Science, Engineering and Health Sciences undergraduate program.  Doctorate; Being graduated from Science, Engineering and Health Sciences master’s program. |
| INTERDISCIPLINARY BIOENGINEERING AND SCIENCES (ENGLISH) | 30 | - | 30 | Master’s; Being graduated from Science, Engineering and Health Sciences undergraduate program.  Doctorate; Being graduated from Science, Engineering and Health Sciences master’s program. |
| OCCUPATIONAL HEALTH AND SAFETY | 5 | 10 Non- thesis Normal Education- NE | 1 | Master’s; Any undergraduate degree,  Doctorate; Being graduated from the Occupational Health and Safety Master Program with Thesis |
| POLITICAL SCIENCES AND PUBLIC ADMINISTRATION | 5 | 10 Non- thesis EE | - | Being graduated from Political Science and/or Public Administration undergraduate program |
| ORGANIC AGRICULTURE MANAGEMENT | 2 | - | - | * Organic Farming * Organic Farming Management * Veterinary Sciences * Animal Sciences * Economic Sciences * Business Sciences * Biological Sciences * Medical Sciences * Food Sciences * Agricultural Sciences   and at least having a bachelor diploma from other branches of  science that can be integrated into the above branches of science. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| AGRICULTURAL BIOTECHNOLOGY | 4 | - | - | Having one of the Bachelor's degree in Biology, Molecular Biology and Genetics, Agricultural Biotechnology,  Biochemistry or Food Engineering (2)  Having one of the Bachelor's Degree in Field Crops, Molecular Biology and Genetics or Agricultural Biotechnology (1)  Having one of the Bachelor's Degree in Field Crops, Molecular Biology and Genetics or Agricultural Biotechnology (1) |
| ELECTRICAL AND ELECTRONIC ENGINEERING | 2 | - | - | Being graduated from the Electrical and Electronic Engineering, Electrical Engineering, Electronic Communication Engineering departments of faculties. |
| BIOSYSTEM ENGINEERING | 20 | - | 10 | Masters with Thesis; being graduated from a 4-year undergraduate program.  Doctorate; being graduated from a master program. |
| ANIMAL SCIENCE | 10 | 5 Non-thesis NE  10 Non- thesis EE | 5 | Master; being graduated from a 4- year undergraduate program in agriculture.  Doctorate; being graduated from a related master program. |
| FIELD CROPS | 10 | 5 | 5 | Master; being graduated from the Faculties of Agriculture or related departments of faculties abroad.  Doctorate; being graduated from a master’s program of Field Crops or a related department of Field Crops in abroad. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| BUSINESS ADMINISTRATION | 2 Masters with thesis (NE)  2 Masters with thesis (EE) | 5 Non-thesis NE  5 Non-thesis EE | - | Being graduated from a related undergraduate program. |
| AGRICULTURAL SCIENCES | 6 | - | 2 | Master; being graduated from the Faculties of Agriculture  Doctorate; being graduated from the Faculties of Agriculture and a related master’s program. |
| COMPUTER ENGINEERING | 3 | - | - | Being graduated from Computer Engineering undergraduate program. |
| FOOD ENGINEERING | 4 | - | - | Being graduated from one of the department of Food Engineering, Food Sciences, Food Processing, Nutrition and Dietetics, Veterinary, Chemistry, Biology, Pharmacy. |
| MECHANICAL ENGINEERING | 10 | - | - | Faculty of Engineering: 1. Mechanical Engineering, 2.  Aeronautical and Aviation Engineering, 3. Mechatronics Engineering, 4. Metallurgical and Materials Engineering, 5. Materials Engineering. Other departments provided scientific preparation; graduates of other faculties on  condition that scientific preparation. |
| INTERDISCIPLINARY MECHATRONICS ENGINEERING | 4 | - | 4 | Master; being graduated from the departments of Mechatronics Engineering, Mechanical Engineering, Electrical and Electronic Engineering, Electrical Engineering, Electronic Communication Engineering, Computer Engineering, Energy Systems Engineering, Metallurgical and Materials Engineering, Materials Engineering, Automotive Engineering or relevant of faculties. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  | Doctorate; hold a master’s degree from the departments of Mechatronics Engineering, Mechanical Engineering, Electrical and Electronic Engineering, Electrical Engineering, Electronic Communication Engineering, Computer Engineering, Energy Systems Engineering, Metallurgical and Materials Engineering, Materials Engineering, Automotive  Engineering or relevant. |
| AGRICULTURAL ECONOMICS | 5 | 5 Non-thesis Normal Education. | - | Being graduated from the related undergraduate program. |
| BASIC ISLAMIC SCIENCES | 10 | 5 Non-thesis Normal Education. | 5 | Master’s; Being graduated from the related undergraduate program.  Doctorate; Being graduated from the related master’s program. |
| BASIC ISLAMIC SCIENCES (TAFSIR ARABIC) | 10 | - | - | Being graduated from the related undergraduate program. |
| PHILOSOPHY AND RELIGION SCIENCES | 10 | - | - | Being graduated from the related undergraduate program. |
| TRADITIONAL TURKISH ARTS | 5 | - | - | Being graduated from the related undergraduate program. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ECONOMICS | 5 | 5 Non-thesis Normal Education  .  10 Non-thesis Evening Education. | - | Being graduated from the related undergraduate program. |
| ARCHEOLOGY | 5 | - | - | Being graduated from the related undergraduate program. |
| PHYSICAL EDUCATION AND SPORTS | 5 | 5 Non-thesis Evening Education. | 5 | Master’s; Being graduated from the related undergraduate program.  Doctorate; Being graduated from the related master’s program. |
| BIOCHEMISTRY | 5 | - | - | Being graduated from the related undergraduate program. |
| MATHEMATICS | 5 | 5 Non-thesis Normal Education  .  10 Non-thesis Evening Education. | 5 | Master’s; Being graduated from the related undergraduate program.  Doctorate; Being graduated from the related master’s program. |
| OPERATIONS RESEARCH AND MATHEMATICS PROGRAM (ENGLISH) | 5 | - | - | Being graduated from the related undergraduate program. |
| INTERDISCIPLINARY ECOTOURISM |  |  |  | **DEPARTMENTS IN THE AREA**   * All departments of Tourism Faculties, * Health Management departments of the Faculties of Economics and Administrative Sciences * Biology, Botany, Zoology, |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 | - | - | Geography departments of the Faculties of Science, Literature, Science and Letters and Language, History and Geography,  - Forestry, Agriculture, Natural Sciences faculties and Forest Engineering, Wildlife and Ecology and Landscape Architecture, Urban and Regional Planning, Horticulture, Field Crops and Zootechnics departments of other faculties,  **DEPARTMENTS OUT OF THE AREA**  It is a necessity to have an undergraduate diploma that indicates the graduation of any departments of universities where undergraduate education is given  In addition, those who have a bachelor's degree and Turkish students who have completed their undergraduate programs in foreign countries and also have an equivalence certificate from the Higher Education Council will be able to pursue a master's degree.  Applicant students are required to have the qualifications specified in the Master Program Student Admission Principles of Igdır University’s Postgraduate Education Institute Education- Training Regulation.  Students graduating from faculties/departments in the area who have earned the right to be a student start taking courses directly. Students who graduated from faculties/departments out of the area, on the other hand, are required to take the "SCIENTIFIC PREPARATION CLASS" courses,  which consist of the courses decided by the Department, within the framework of the issues specified in |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  | the Master Program Student Admission Principles of Igdır University’s Postgraduate Education Institute Education and Training Regulations. |
| SOIL SCIENCE AND PLANT NUTRITION | 5 | - | - | Being graduated from the related undergraduate program. |
| HISTORY | 5 | 5 Non-thesis Normal Education. | 5 | Master’s; Being graduated from the related undergraduate program.  Doctorate; Being graduated from the related master’s program. |
| MECHANICAL ENGINEERING | 5 | - | - | Being graduated from the related undergraduate program. |