| Department                                 | M. Sc. Evaluation      | Ph. D. Evaluation                  | Written / Oral Scientific Evaluation<br>Exam Type and Location | <b>Evaluation Exam Date and Time</b> |
|--|------------------------|------------------------------------|--|--------------------------------------|
| Environmental and<br>Technical Research of | ALES: %50<br>CGPA: %50 | ALES: %50<br>Foreign Language: %10 | No Examination   | -                                    |
| Accidents COTAL NO SO                      | CGPA: %40              | -                                  | -  |                                      |

| Graduate School of Natural and Applied Sciences 2020-2021 Spring Semester Application Criteria |                    |                       |     |                            |                 |                       |     |  |
|--|--------------------|-----------------------|-----|----------------------------|-----------------|-----------------------|-----|--|
|  | Quot               | Quotas                |     | Foreign Nationals Quotas   |                 |                       |     |  |
| Department   | MSc with<br>Thesis | MSc without<br>Thesis | PhD | PhD after<br>Undergraduate | MSc with Thesis | MSc without<br>Thesis | PhD |  |
| Environmental and Technical Research of Accidents  | 15                 | 5                     | 5   | -                          | 5               | -                     | 2   |  |

|                                   | MSc (with thesis) | MSc without Thesis | PhD           | PhD after Undergraduate |
|-----------------------------------|-------------------|--------------------|---------------|-------------------------|
| ALES score and score type         | ≥60 (EA-SAY)      | Not Required       | ≥ 70 (EA-SAY) |                         |
| Foreign language exam score*      | Not Required      | Not Required       | ≥ 55          |                         |
| Undergraduate grade point average | ≥2,0              | ≥2,30              | -             |                         |
| MSc grade point average           | -                 | -                  | ≥3,0          |                         |
| Reference Letter                  | -                 | -                  | -             |                         |
| Letter of Intention               | -                 | -                  | -             |                         |

- \* : Foreign language exams whose equivalence is accepted by KPDS/ÜDS/YDS/e-YDS/YÖKDİL or ÖSYM.
- B : Minimum passing scores are not required provided that the candidates certify their scores (To be specified only in case of Department's preference)

## Acceptable undergraduate degrees for the MSc Programs

Aeronautical and Astronautical Engineering, Aeronautical Engineering, Aeronautical Systems Engineering, Aerospace Engineering, Agricultural Engineering, Air Traffic Control, Air Transportation, Automotive Engineering, Biomedical Engineering, Biosystem Engineering, Ceramic Engineering, Chemical And Biological Engineering, Chemical Engineering, Chemical Engineering and Applied Chemistry, Chemistry, Civil Engineering, Civil Aviation Management, Coastal and Port Engineering, Computer and Software Engineering, Computer Engineering, Control Engineering, Control and Automation Engineering, Disaster and Crisis Management, Disaster Management, Engineering, Economics And Administrative Sciences, Electrical and Electronics Engineering, Electrical Engineering, Electronics Engineering, Emergency and Disaster Management, Energy and Materials Engineering, Energy Systems Engineering, Environmental Engineering, Fiber and Polymer Engineering, Food Engineering, Food Process and Engineering, Forest Engineering, Forest Industrial Engineering, Genetics and Bioengineering, Geological Engineering, Industrial And Systems Engineering, Industrial Design Engineering, Industrial Engineering, Industrial products design, Industrial Systems Engineering, Industrial Technology Teaching, Information System Engineering, Information Technology Engineering, Management engineering, Manufacturing Engineering, Materials Science and Engineering, Maritime Transportation and Management Engineering, Materials Science and Nanotechnology Engineering, Materials Engineering, Mechanical and Manufacturing Engineering, Mechanical Engineering, Polymer Engineering, Mining Engineering, Occupational Safety, Petroleum And Natural Gas Engineering, Petroleum Engineering, Physics, Physic

## Acceptable MSc degrees for PhD Programs

Aeronautical Engineering, Aeronautical and Astronautical Engineering, Aeronautical Systems Engineering, Aerospace Engineering, Agricultural Engineering, Air Traffic Control, Air Transportation, Automotive Engineering, Biomedical Engineering, Biosystem Engineering, Ceramic Engineering, Chemical And Biological Engineering, Chemical Engineering, Chemical Engineering and Applied Chemistry, Chemistry, Civil Aviation, Civil Aviation Management, Civil Engineering, Coastal and Port Engineering, Computer and Software Engineering, Computer Engineering, Control Engineering, Disaster and Crisis Management, Control and Automation Engineering, Disaster Management Engineering, Economics And Administrative Sciences, Electrical and Electronics Engineering, Electrical Engineering, Electronics Engineering, Emergency and Disaster Management, Energy and Materials Engineering, Energy Systems Engineering, Environmental and Technical Research of Accidents, Environmental Engineering, Environmental Sciences, Explosives Engineering, Fiber and Polymer Engineering, Food Engineering, Food Process and Engineering, Forest Engineering, Forest ndustrial Engineering, Genetics and Bioengineering, Geological Engineering, Industrial And Systems Engineering, Industrial Design Engineering, Industrial Engineering, Industrial products design ,Industrial Systems Engineering, Information System Engineering, Information Technology Engineering, Industrial Technology Teaching, Manufacturing Engineering, Marine Technology Engineering, Management engineering, Maritime Transportation and Management Engineering, Material Science and Nanotechnology Engineering, Materials Engineering, Materials Science and Engineering, Mathematical Engineering, Mechanical and Manufacturing Engineering, Mechanical and Materials Engineering, Mechanical Engineering, Metallurgical And Materials Engineering, Metallurgical Engineering, Meteorological Engineering, Microelectronics Engineering, Mineral Processing Engineering, Mining And Mineral Processing Engineering, Mining Engineering, Molecular Biology, Naval Architecture, Naval Architecture and Marine Engineering, Occupational Health and Safety, Petroleum And Natural Gas Engineering, Petroleum Engineering, Physics, Physics Engineering, Polymer Engineering, Rail Systems Engineering, Shipbuilding and Ocean Engineering, Software engineering, Statistics, System Engineering, Textile Engineering, Traffic Planning and Implementation, Transportation Engineering, Wood Products Industrial Engineering