| PROGRAM | | Written/Interview Scientific Evaluation Exam Type and Location | | | | Evaluation Exam Date and Time | | |
|---------------------------------|---|--|---|----------------------------|----------------------------|--|---------------------------|--|
| AUTOMOTIVE ENGINEERING | | M.Sc. Exam Type and Location | d Automotive Engineering Department | | | M.Sc. Written | January 17, 2022 10.00 | |
| | | Written+Interview | Classroom OTO-01 | | | M.Sc. Interview | January 18, 2022 10.00 | |
| | | Ph. D Exam Type and Location | Automotive Engineering Department Classroom OTO-02 | | | Ph.D. Written | January 17, 2022 10.00 | |
| | | Written+Interview | | | Ph.D. Interview | January 18, 2022 09.00 | | |
| | M.Sc. Ev | aluation | | Ph. D. E | | | valuation | |
| ALES% | FOREIGN LANG% | CGPA% | EXAM% | ALES% | FOREIGN LANG% | CGPA% | EXAM% | |
| 50 | 15 | 15 | 20 | 50 | 15 | 15 | 20 | |
| Gr | aduate School o | of Natural and A | pplied Science | s 2022-2023 Spi | ring Semester A | Application Crite | ria | |
| Quatas | | | | Foreign Nationals Quatas | | | | |
| M.Sc. with Thesis | M.Sc. without Thesis | Ph. D | | | M.Sc. with Thesis | M.Sc. without Thesis | Ph. D | |
| 20 | - | 5 | | | 5 | - | 2 | |
| M.Sc. with Thesis | | | | M.Sc. without Thesis Ph. D | | | | |
| ALES Score and Score Type | | ≥70 | Quantitative | | | ≥70 | Quantitative | |
| Foreign Language Exam Score* | | ≥ 40 | | | | ≥ 60 | | |
| Undergraduate CGPA | | ≥ 2,3 | | | | | | |
| M.Sc. CGPA | | | | | | ≥ 3,0 | | |
| Reference Letter | | N/A | | | | N/A | | |
| Letter of Intention | | N/A | | | | | N/A | |
| B* : Minimum passing sco | ores are not required provi | ded that candidates certify | their scores. YDS/e-YDS/ | YÖKDİL or foreign languaç | ge exams whose equivale | nce is accepted by ÖSYM | | |
| | luate degrees for the N | | | | | | | |
| Engineering; Mechanical | and Mechatronics Engineeing; Aerospace Engineerin | ering; Mechatronic Enginee | ering; Automotive Education | on/Teaching; Automotive e | ngineering; Rail Systems | eering; Manufacturing engir Engineering; Aeronautical I ograms except Mechanic | Engineering; Aeronautica | |
| Acceptable MSc degree | ees for Ph.D Programs | | | | | | | |
| Mechatronics Engineerin | g; Mechatronic Engineering | g; Automotive Education/T | eaching; Automotive engin | | ineering; Aeronautical Eng | ngineering; Mechanical Eng jineering; Aeronautical and omotive Engineering. | | |