| PROGRAM                           |                      | Written/Interview Scientific Evaluation Exam Type and Location |  |                          |                   | Evaluation Exam Date and Time |                   |
|-----------------------------------|----------------------|--|--|--------------------------|-------------------|-------------------------------|-------------------|
| PHOTONICS SCIENCE AND ENGINEERING |                      | M.Sc. Exam Type<br>and Location                                | PHOTONICS APP. AND RESEACH CENTER SEMINAR ROOM |                          |                   | M.Sc. Written                 | _                 |
|                                   |                      | Interview  |  |                          | M.Sc. Interview   | 30.01.2024; 10:00             |                   |
|                                   |                      | Ph. D Exam Type and<br>Location                                |  |                          | Ph.D. Written     | _                             |                   |
|                                   |                      | Interview  |  |                          |                   | Ph.D. Interview               | 31.01.2024; 10:00 |
|                                   | M.Sc. Ev             | valuation  |  | Ph. D. Evaluation        |                   |                               |                   |
| ALES%                             | FOREIGN LANG%        | CGPA%  | EXAM%  | ALES%                    | FOREIGN LANG%     | CGPA%                         | EXAM%             |
| 50                                | 10                   | 15   | 25   | 50                       | 15                | 10                            | 25                |
| G                                 | raduate School       | of Natural and A   | <b>Applied Science</b>                         | s 2023-2024 Spi          | ring Semester A   | pplication 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             |
| 25                                | -                    | 10   |  |                          | 10                | -                             | 10                |
| M.Sc. wi                          |                      |  | th Thesis                                      | M.Sc. without Thesis     |                   | Ph. D                         |                   |
| ALES Score and Score Type         |                      | ≥60  | QUA  |                          |                   | ≥70                           | QUA               |
| Foreign Language Exam Score       |                      | ≥ B*   |  |                          |                   | ≥ 55                          |                   |
| Undergraduate CGPA                |                      | ≥ 2.0  |  |                          |                   |                               |                   |
| M.Sc. CGPA                        |                      |  |  |                          |                   | ≥ 3.0                         |                   |
| Reference Letter                  |                      | -  |  | -                        |                   | Necessary                     |                   |
| Letter of Intention               |                      | Necessary  |  | -                        |                   | Necessary                     |                   |
| D* . Minimum                      |                      |  |  |                          |                   |                               |                   |

B\*: Minimum passing scores are not required provided that candidates certify their scores. YDS/e-YDS/YÖKDIL or foreign language exams whose equivalence is accepted by ÖSYM

## Acceptable undergraduate degrees for the M.Sc. Programs

Astronomy and Space Sciences; Computer engineering; Computer programming; Computer Technology and Information Systems; Computer and Software Engineering; Information Systems Engineering; Information Systems and Technologies; Biomedical Engineering; Bioengineering; Electrical engineering; Electronics Engineering; Electronic Engineering; Electronics Technology Education/Teaching; Electronics and Communication; Electronics and Communication Engineering; Energy Engineering; Energy systems Engineering; Energy and Materials Engineering; Physical; Physics Education/Teaching; Physics engineering; photonics; Chemical; Chemical Engineering; Chemical Engineering; Materials Science and Applied Chemistry; Mechanical Engineering; Materials Engineering; Materials Engineering; Materials Engineering; Materials Science and Panufacturing Engineering; Materials Engineering; Material science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology Engineering; Materials Engineering; Mathematical Engineering; Mathematics-Computer; Mechanicic Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Nanoscience and Nanotechnology; Nanotechnology Engineering; Optical and Acoustic Engineering; Automotive engineering; Basic Medical Sciences (Medicine); Medical Engineering; Aeronautical Engineering; Applied mathematics; Aerospace Engineering; Software engineering

## Acceptable MSc degrees for Ph.D Programs

Astronomy and Space Sciences; Computer engineering; Computer programming; Computer Technology and Information Systems; Computer and Software Engineering; Information Systems Engineering; Information Systems and Technologies; Biomedical Engineering; Bioengineering; Electrical engineering; Electronics Engineering; Electronic Engineering; Electronics Technology Education/Teaching; Electronics and Communication; Electronics and Communication Engineering; Energy systems Engineering; Energy and Materials Engineering; Physical; Physics Education/Teaching; Physics engineering; photonics; Photonics Science and Engineering; Advanced Technologies; Chemical; Chemical Engineering; Chemical Engineering; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Materials Engineering; Materials Science and Applied Chemistry; Mechanical Engineering; Mechanical and Manufacturing Engineering; Materials Engineering; Materials Science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology Engineering; Materials Science and Technologies; Materials Engineering; Nathematical Engineering; Optical and Acoustic Engineering; Metallurgical Engineering; Materials Engineering; Nanotechnology; Nanotechnology; Nanotechnology Engineering; Optical and Acoustic Engineering; Optical and Photonics Engineering; Automotive engineering; Basic Medical Sciences (Medicine); Medical Engineering; Aeronautical Engineering; Applied mathematics; Aerospace Engineering; Software engineering