| PROGRAM                        |                         | Written/Oral Scientific Evaluation Exam Type and Location |  |                          |                    | Evaluation Exam Date and Time |                   |
|--------------------------------|-------------------------|---|--|--------------------------|--------------------|-------------------------------|-------------------|
| MATHEMATICS                    |                         | M.Sc. Exam Type and Location                              | Gazi Uni., Faculty of Science, Classrooms 301-302  |                          | M.Sc. Exam         | 19.01.2022, 10.00             |                   |
|                                |                         | Written   |  |                          |                    | M.Sc. Interview               |                   |
|                                |                         | Ph. D Exam Type<br>and Location                           | Gazi Uni., Faculty of Science, Classroom 301 (Written), Mathematics Department Seminar Room (Oral) |                          |                    | Ph.D. Exam                    | 20.01.2022, 10.00 |
|                                |                         | Written + Oral  |  |                          |                    | Ph.D. Interview               | 20.01.2022, 14.00 |
|                                | M.Sc. Ev                | valuation   |  |                          | Ph. D. E           | valuation                     |                   |
| ALES%                          | FOREIGN LANG%           | CGPA%   | EXAM%  | ALES%                    | FOREIGN LANG%      | CGPA%                         | EXAM%             |
| 50                             | 10                      | 15  | 25   | 50                       | 10                 | 15                            | 25                |
|                                | Graduate School         | ol of Natural and   | d Applied Sciences   | 2021-2022 Sp             | oring Semester App | lication Criteri              | a                 |
| Quatas                         |                         |   |  | Foreign Nationals Quatas |                    |                               |                   |
| M.Sc. with Thesis              | M.Sc. without<br>Thesis | Ph. D   | Ph. D after<br>Undergraduate   | M.Sc. with Thesis        |                    | Ph. D                         |                   |
| 40                             |                         | 8   |  | 2                        |                    | 2                             |                   |
|                                | M.Sc. wi                | th Thesis   | M.Sc. without Thesis   |                          | Ph                 | Ph. D Ph. D undergra          |                   |
| ALES Score and<br>Score Type   | ≥ 65                    | QUA   |  |                          | ≥ 70               | QUA                           | ≥ 85              |
| oreign Language<br>Exam Score* | ≥ 30                    |   |  |                          | ≥ 55               |                               | ≥ 65              |
| Jndergraduate CGPA             | ≥ 2,5                   |   |  |                          | Not required       |                               | ≥ 3,0             |
| M.Sc. CGPA                     | Not required            |   |  |                          | ≥ 3,0              |                               | Not required      |
| W                              | Not required            |   |  |                          | Not required       |                               | _                 |
| Reference Letter               | Not re                  | quired  | -  | ·                        | Not re             | quired                        | Not required      |

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

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

Applied Mathematics, Applied Mathematics And Computer, Astronomy And Space Science, Computer Engineering, Computer And Software Engineering, Electrical And Electronical Engineering, Electronical Engineering, Elementary Mathematics Education, Financial Mathematics, Mathematics, Mathematics And Computer Education, Mathematics And Computer Programming, Mathematics And Computer Science, Mathematics Education, Mathematics Engineering, Mathematics-Computers, Mechanical Engineering, Statistics, Statistics-Mathematics

(For M.Sc. and combined Graduate Program, students who are graduated from departments other than Mathematics should participate to deficiency program).

## Acceptable MSc degrees for Ph.D Programs

Algebra And Numbers, Algebra And Numbers Theory, Analysis And Theory Of Functions, Applied Mathematics, Applied Mathematics And Computer, Fundementals Of Mathematics And Logic, Geometry, Mathematics, Mathematics Engineering, Mathematics-Computers, Theoretical Mathematics, Topology