**Department of Molecular Biology and Genetics (English)**

**Graduation Projects & Thesis**

**Important Announcements:**

1. Due to departmental regulations, maximum 30% of the total number of students enrolled in MBG 493 will be allowed to choose a supervisor from another department in Faculty of Engineering and Natural Sciences.
2. Students should directly contact the faculty member for the proposed project titles. In case of acceptance, the coordinator should be informed by the faculty member.
3. The students can choose a co-supervisor outside the faculty/university. However, the main supervisor must be among the full-time faculty members of Faculty of Engineering and Natural Sciences.
4. Graduation Project lists must be approved by the Departmental Board.

**General Information**

Graduation Project Coordinator for MBG-EN (students & faculty) :

Assoc. Prof. Dr. Pınar Öz (pinar.oz@uskudar.edu.tr)

Graduation Thesis Coordinator for MBG-EN (students & faculty) :

Prof. Dr. Tunç Çatal (tunc.catal@uskudar.edu.tr)

It is obligatory for 4th year MBG EN students to take MBG 493 Graduation Project and MBG 494 Graduation Thesis courses in their final year.

The Graduation Project Coordinator arranges the announcement of proposed project titles and monitors the student admissions. However, it is student’s responsibility to choose and contact the faculty member for the listed projects. The faculty members will decide on admissions.

About the projects

* MBG 493 Graduation Project will be prepared in the format determined by the advisor, related to the proposed project title.
* All projects must be in English.
* Project title can change throughout the term, however, it is advised that it remains in the same area. When there is a change in the project title, the MBG 493 coordinator should be informed by the student/faculty member before November 5, 2020
* MBG 494 Graduation Thesis ideally stays within the same area/subject, however, Project and Thesis titles must be different. The Thesis can use the information gathered in the Project, however, the content should not be entirely the same.
* The course grading will be performed by the faculty members. Suggested grading system is
	+ Progress Report(s) % 50
	+ Final Report % 50

However, this can be changed by the faculty member, as they deem appropriate.

* The format of MBG 493 Graduation Project reports will be provided by the faculty member, there will not be a general format.

**Important Deadlines**

**End of student admissions for open projects November 7, 2020**

**Announcement of final lists**  **November 9, 2020**

|  |  |  |
| --- | --- | --- |
| **Faculty Member****(MBG – EN)** | **Number of Suggested Projects** | **Number of Open Positions** |
| Prof. Dr. Muhsin Konuk | 13 | 13 |
| Prof. Dr. Tunç Çatal | 13 | 12 |
| Prof. Dr. Sevim Işık | 13 | 8 |
| Assoc. Prof. Dr. Pınar Öz | 14 | 1 |
| Assist. Prof. Dr. Shirin Tarbiat | 13 | 13 |
| **TOTAL** | **66** | **46** |
| **Faculty Member****(Other)** | **Number of Suggested Projects** | **Number of Open Positions** |
|  |  |  |
| **TOTAL** |  | **0** |
|  | **Total Number of Suggested Projects** | **Total Number of Open Positions** |
| **66** | **48** |

**Current Status**

Number of Students Expected to Enroll for MBG 493 : 100

Min. # of students / faculty member (MBG-EN) : 13

Max. Number of Students That Can Apply for Projects Outside the Department : 35

Number of MBG-EN Students Currently Listed in a Project : 17

Number of Open Positions for Projects : 48

Number of Students Listed for Projects Outside the Department : 0

**Projects Offered From Department of Molecular Biology And Genetics (English)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Faculty Member** | **Project Title** | **Project Type** | **Quota** | **Open Quota** | **Prerequisite** |
| **Prof. Dr. Muhsin Konuk** | **To Be Arranged**  | - | 13 (MBG-EN) | 13 | - |
| **Prof. Dr. Tunç Çatal** | **To Be Arranged** (Projects and Thesis will be Reviews) | Review | 13(MBG-EN) | 12 | - |
| **Prof. Dr. Sevim Işık** | **To Be Arranged**  | - | 13(MBG-EN)+1(BEN) | 8 | - |
| **Assoc. Prof. Dr. Pınar Öz** | **To Be Arranged** (All Graduation Projects will be reviews. Thesis type (Experimental or Review) will depend on MBG307 grades and MBG 493 project quality) | Review | 13(MBG-EN)+1(BEN) | 1 | (1) Only MBG-EN Students, (2) BA or higher from MBG307 Neurobiology or MBG326 Neurodevelopment, (3) Enrolled in MBG435 |
| **Assist. Prof. Dr. Shirin Tarbiat** | **To Be Arranged**  | - | 13(MBG-EN) | 13 | - |

**Assigned Students -- Department of Molecular Biology And Genetics (English)**

|  |  |  |
| --- | --- | --- |
| **Faculty Member** | **Project Title** | **Assigned Students** |
| **Name Surname** | **Department** |
| **Prof. Dr. Muhsin Konuk** | T.B.A. |  |  |
| **Prof. Dr. Tunç ÇATAL** | T.B.A. | 170204006 | MBG-EN |
| **Prof. Dr. Sevim Işık** | T.B.A. | 170204013 | MBG-EN |
| 180204002 | MBG-EN |
| 170204061 | MBG-EN |
| 170204062 | MBG-EN |
| 180202922 | BEN |
| **Assoc. Prof. Dr. Pınar Öz** | T. B. A. | 190200037 | BEN |
| 170204039 | MBG-EN |
| 170204016 | MBG-EN |
| 170204042 | MBG-EN |
| 170204034 | MBG-EN |
| 170204036 | MBG-EN |
| 170204030 | MBG-EN |
| 180204031 | MBG-EN |
| 170204035 | MBG-EN |
| 170204040 | MBG-EN |
| 180200006 | MBG-EN |
| 180204906 | MBG-EN |
| 180204929 | MBG-EN |
| **Assist. Prof. Dr. Shirin Tarbiat** | T.B.A. | 170204027 | MBG-EN |

**Assigned Projects from Other Departments**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Faculty Member** | **Department** | **Project Title** | **Project Type** | **Status** |
|  |  |  |  |  |