

# CIVIL ENGINEERING

SEPTEMBER 2025



İSTANBUL KÜLTÜR UNIVERSITY

# Meeting and Greeting

- ❖ Head of Department and Deputy Head(s) of Department
- ❖ Department Academic Staff
- ❖ Research Assistants and Specialists in the Department
- ❖ Advisors

# İNŞAAT MÜHENDİSLİĞİ BÖLÜMÜ



**Prof.Dr. Ahmet Murat Türk**  
*Head of CE Department*



**Doç.Dr.  
Mehmet Nurettin UĞURAL**  
*Vice Head of Eng Faculty and CE Dept*



**Dr.Öğr.Üyesi  
Edip SEÇKİN**  
*Vice Head of CE Dept.*



**Dr.Öğr.Üyesi  
Nazife Özge FERCAN**  
*Vice Head of CE Dept.*



**Prof.Dr.  
Turgut UZEL**



**Prof.Dr.  
Nihal SARIER**



**Dr.Öğr.Üyesi  
Erdal COŞKUN**

# İNŞAAT MÜHENDİSLİĞİ BÖLÜMÜ



Dr.Ögr.Üyesi  
**Mustafa CÖMERT**



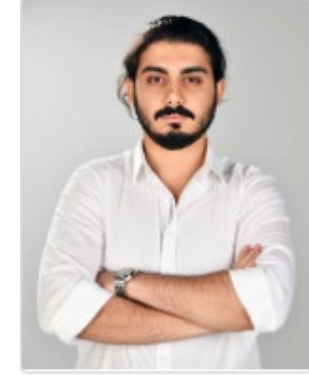
Dr.Ögr.Üyesi  
**Sead Ahmad SWALIH**



Dr.  
**Hazal Berrak GENÇDAL**



Araş. Gör.  
**Çağrı BAŞDOĞAN**



Araş. Gör.  
**Ceyhun ÖZOĞUL**



Araş. Gör.  
**Bahadır GÜLEŞMEN**



Araş. Gör.  
**Mücahid YABAN**



Araş. Gör. Adayı  
**Mehmet Erdem SÖZBİR**



Araş. Gör. Adayı  
**Sena BÜYÜKDURMUŞ**



Araş. Gör. Adayı  
**Şeyda KARAMAN**

# İNŞAAT MÜHENDİSLİĞİ BÖLÜMÜ



Prof. Dr.  
**Faruk KARADOĞAN**  
(DSÜ)



Prof. Dr.  
**Heyecan GİRİTLİ**  
(DSÜ)



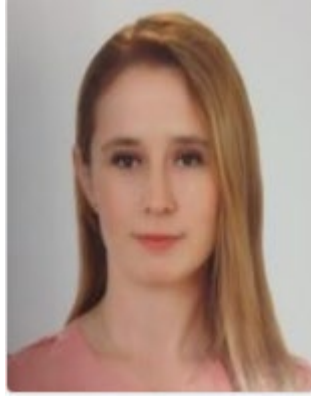
Prof. Dr.  
**Necmettin GÜNDÜZ**  
(DSÜ)



Öğr. Gör. Dr.  
**Nevzat ERSELCAN**  
(DSÜ)



Öğr. Gör. Dr.  
**Eda NOYAN**  
(DSÜ)



Öğr. Gör. Dr.  
**Gizem ŞİMŞİR**  
(DSÜ)



Öğr. Gör. Dr.  
**Birsen CAN**  
(DSÜ)

# Let's have a look at the Academic Plan

Which courses will you take?

- Please check course structures on our website.

# Academic Plan

## Range of Courses

- Pre-requisite Courses
- Required Courses
- Elective Courses
- Departmental Elective Courses
- Non-departmental Elective Courses

## Internship

# Academic Plan

## Course Credit

### ECTS

- It represents the total amount of workload required to achieve the objectives of a program of study you accomplished in that period of time.
- Total amount of workload;
  - Study hours
  - Required time spent on projects/assignments/exams



# Civil Engineering Department Academic Plan

## 1st Semester

| Course Code        | Course Name  | Course Type | TULLE | ECTS |
|--------------------|--|-------------|-------|------|
| CE1001             | <a href="#">General Chemistry</a>                                | Z           | 2/0/2 | 5    |
| CE1011             | <a href="#">Academic English for Civil Engineering I</a>         | Z           | 3/0/0 | 3    |
| MCB1001            | <a href="#">Mathematics I</a>                                    | Z           | 4/0/0 | 7    |
| PHY1001            | <a href="#">Physics I</a>  | Z           | 2/0/2 | 7    |
| ATA1001            | <a href="#">Ataturk's Principles and Revolutionary History I</a> | Z           | 2/0/0 | 2    |
| TR1001             | <a href="#">Turkish I</a>  | Z           | 2/0/0 | 2    |
| Elective Field     |  |             |       | 8    |
| Total ECTS Credits |  |             |       | 34   |

## 2nd Semester

| Course Code        | Course Name  | Course Type | TULLE | ECTS |
|--------------------|--|-------------|-------|------|
| CE2011             | <a href="#">Academic English for Civil Engineering II</a>      | Z           | 3/0/0 | 3    |
| CE2802             | <a href="#">Drawing in Engineering</a>                         | Z           | 2/2/0 | 4    |
| MCB1002            | <a href="#">Mathematics II</a>                                 | Z           | 4/0/0 | 7    |
| MCB1008            | <a href="#">Numerical Methods</a>                              | Z           | 4/0/0 | 6    |
| PHY2001            | <a href="#">Physics II</a>                                     | Z           | 2/0/2 | 7    |
| ATA2001            | <a href="#">Ataturk's Principles and Revolution History II</a> | Z           | 2/0/0 | 2    |
| TR2001             | <a href="#">Turkish II</a>                                     | Z           | 2/0/0 | 2    |
| Elective Field     |  |             |       | 4    |
| Total ECTS Credits |  |             |       | 35   |

## 3rd Semester

| Course Code        | Course Name  | Course Type | TULLE | ECTS |
|--------------------|--|-------------|-------|------|
| CE3101             | <a href="#">Engineering Mechanics</a>                      | Z           | 4/2/0 | 6    |
| CE3701             | <a href="#">Material Information</a>                       | Z           | 2/0/0 | 4    |
| MCB1003            | <a href="#">Mathematics III</a>                            | Z           | 4/0/0 | 7    |
| MCB1007            | <a href="#">Introduction to Probability and Statistics</a> | Z           | 4/0/0 | 6    |
| Elective Field     |  |             |       | 4    |
| Elective Non-Field |  |             |       | 2    |
| Total ECTS Credits |  |             |       | 29   |

## 4th Semester

| Course Code        | Course Name                            | Course Type | TULLE | ECTS |
|--------------------|--|-------------|-------|------|
| CE4101             | <a href="#">Strength I</a>             | Z           | 4/2/0 | 7    |
| CE4601             | <a href="#">Measurement Techniques</a> | Z           | 2/2/0 | 5    |
| CE4701             | <a href="#">Building Material</a>      | Z           | 2/2/0 | 4    |
| ENCO1001           | <a href="#">Engineering Ethics</a>     | Z           | 2/0/0 | 2    |
| MCB1004            | <a href="#">Linear Algebra</a>         | Z           | 4/0/0 | 6    |
| MCB1005            | <a href="#">Differential Equations</a> | Z           | 4/0/0 | 6    |
| Elective Non-Field |  |             |       | 2    |
| Total ECTS Credits |  |             |       | 32   |

# Civil Engineering Department Academic Plan

## 5th Semester

| Course Code        | Course Name                    | Course Type | TULLE | ECTS |
|--------------------|--------------------------------|-------------|-------|------|
| CE5101             | <u>Structural Statics I</u>    | Z           | 3/2/0 | 7    |
| CE5102             | <u>Strength II</u>             | Z           | 2/2/0 | 3    |
| CE5201             | <u>Soil Mechanics I</u>        | Z           | 3/2/0 | 7    |
| CE5301             | <u>Fluid Mechanics</u>         | Z           | 2/2/0 | 5    |
| CE5501             | <u>Construction Management</u> | Z           | 3/0/0 | 4    |
| Elective Field     |                                |             |       | 4    |
| Total ECTS Credits |                                |             |       | 30   |

## 6th Semester

| Course Code        | Course Name                       | Course Type | TULLE | ECTS |
|--------------------|-----------------------------------|-------------|-------|------|
| CE6104             | <u>Engineering Design</u>         | Z           | 4/2/0 | 4    |
| CE6102             | <u>Reinforced Concrete I</u>      | Z           | 3/2/0 | 6    |
| CE6103             | <u>Steel Structures</u>           | Z           | 2/2/0 | 4    |
| CE6301             | <u>Hydraulic</u>                  | Z           | 2/2/0 | 4    |
| CE6401             | <u>Transportation Engineering</u> | Z           | 2/2/0 | 4    |
| Elective Field     |                                   |             |       | 8    |
| Total ECTS Credits |                                   |             |       | 30   |

## 7th Semester

| Course Code        | Course Name   | Course Type | TULLE | ECTS |
|--------------------|---|-------------|-------|------|
| CE7101             | <u>Reinforced Concrete II</u>                         | Z           | 2/2/0 | 5    |
| CE7103             | <u>Structural Dynamics and Earthquake Engineering</u> | Z           | 4/2/0 | 5    |
| CE7201             | <u>The Foundations</u>                                | Z           | 2/2/0 | 5    |
| CE7901             | <u>Internship I</u>                                   | Z           | 0/0/0 | 3    |
| Elective Field     |   |             |       | 12   |
| Total ECTS Credits |   |             |       | 30   |

## 8th Semester

| Course Code        | Course Name                                | Course Type | TULLE | ECTS |
|--------------------|--|-------------|-------|------|
| CE8301             | <u>Water Supply and Wastewater Removal</u> | Z           | 3/0/0 | 3    |
| CE8802             | <u>Graduation Project</u>                  | Z           | 2/6/0 | 8    |
| CE8901             | <u>Internship II</u>                       | Z           | 0/0/0 | 3    |
| Elective Field     |  |             |       | 16   |
| Total ECTS Credits |  |             |       | 30   |

## Elective Field Courses

| Course Code | Course Name  | Course Type | TULLE | ECTS |
|-------------|--|-------------|-------|------|
| CE0102      | <a href="#">Experimental Structural Mechanics</a>                      | SA          | 2/2/0 | 4    |
| CE0104      | <a href="#">Wooden Structures</a>                                      | SA          | 2/2/0 | 4    |
| CE0107      | <a href="#">Steel High-Rise Buildings</a>                              | SA          | 2/2/0 | 4    |
| CE0110      | <a href="#">Prestressed Reinforced Concrete Structures</a>             | SA          | 2/2/0 | 4    |
| CE0127      | <a href="#">Industrial Construction Technologies</a>                   | SA          | 2/2/0 | 4    |
| CE0130      | <a href="#">Reinforced Concrete Project</a>                            | SA          | 2/2/0 | 4    |
| CE0131      | <a href="#">Computer Aided Structural Analysis</a>                     | SA          | 2/2/0 | 4    |
| CE0135      | <a href="#">Introduction to Earthquake Engineering</a>                 | SA          | 2/2/0 | 4    |
| CE0136      | <a href="#">Earthquake Resistant Building Design</a>                   | SA          | 2/2/0 | 4    |
| CE0138      | <a href="#">Steel Project</a>  | SA          | 2/2/0 | 4    |
| CE0155      | <a href="#">Structural Analysis with Computer Aided Matrix Methods</a> | SA          | 3/0/0 | 4    |
| CE0156      | <a href="#">Computer Applications in Finite Element Analysis</a>       | SA          | 3/0/0 | 4    |
| CE0160      | <a href="#">Renewable Energy Projects</a>                              | SA          | 3/0/0 | 4    |
| CE0201      | <a href="#">Soil Mechanics II</a>                                      | SA          | 2/2/0 | 4    |
| CE0206      | <a href="#">Underground Structures</a>                                 | SA          | 2/2/0 | 4    |
| CE0208      | <a href="#">Foundation Engineering</a>                                 | SA          | 2/2/0 | 4    |
| CE0210      | <a href="#">Computer Aided Geotechnical Design</a>                     | SA          | 2/2/0 | 4    |
| CE0301      | <a href="#">Hydrology</a>  | SA          | 2/2/0 | 4    |
| CE0302      | <a href="#">Sea Outfall Structures</a>                                 | SA          | 2/2/0 | 4    |
| CE0303      | <a href="#">Water and Wastewater Treatment Plant Design</a>            | SA          | 2/2/0 | 4    |
| CE0304      | <a href="#">Coastal Engineering Structures</a>                         | SA          | 2/2/0 | 4    |
| CE0319      | <a href="#">Water Structures</a>                                       | SA          | 2/2/0 | 4    |
| CE0337      | <a href="#">Water Resources Management</a>                             | SA          | 2/2/0 | 4    |
| CE0511      | <a href="#">Construction Cost Analysis</a>                             | SA          | 2/2/0 | 4    |

# Civil Engineering Department Academic Plan Elective Courses

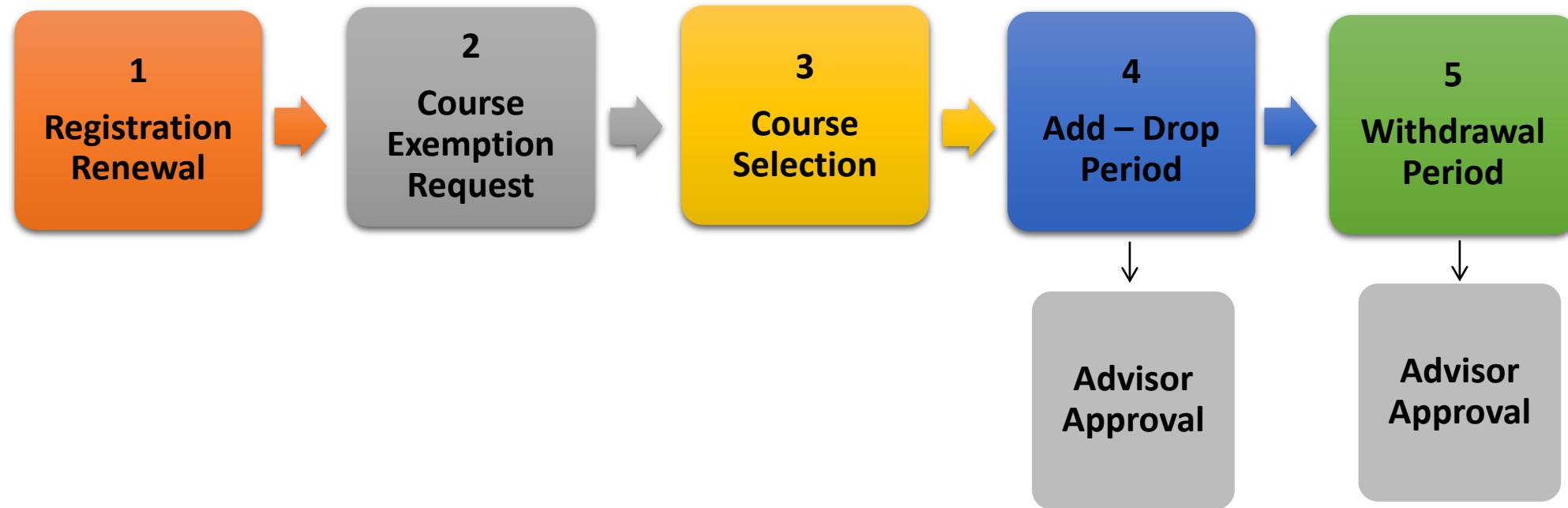
# Civil Engineering Department Academic Plan Elective Courses

|        |  |    |       |   |
|--------|--|----|-------|---|
| CE0521 | <u>Project Management in the Construction Industry</u>                           | SA | 2/2/0 | 4 |
| CE0530 | <u>Occupational Health and Safety</u>  | SA | 3/0/0 | 4 |
| CE0531 | <u>Facility and Resource Management</u>  | SA | 3/0/0 | 4 |
| CE0532 | <u>Construction Contracts</u>  | SA | 3/0/0 | 4 |
| CE0533 | <u>Disaster Management</u>   | SA | 3/0/0 | 4 |
| CE0534 | <u>Real Estate Investments, Project Development and Valuation</u>                | SA | 3/0/0 | 4 |
| CE0581 | <u>Labor and Zoning Law</u>  | SA | 2/0/0 | 4 |
| CE0588 | <u>Building Information Modeling</u>   | SA | 2/2/0 | 4 |
| CE0604 | <u>Railway Construction</u>  | SA | 2/2/0 | 4 |
| CE0639 | <u>Pavement Design and Rehabilitation</u>  | SA | 2/2/0 | 4 |
| CE0640 | <u>Highway Project</u>   | SA | 2/2/0 | 4 |
| CE0641 | <u>Environmental Impacts of Transportation and Sustainable Transportation</u>    | SA | 3/0/0 | 4 |
| CE0642 | <u>Computer Applications in Traffic Engineering</u>                              | SA | 2/2/0 | 4 |
| CE0729 | <u>Advanced Concrete Technologies</u>  | SA | 2/2/0 | 4 |
| CE0811 | <u>Special Topics in Civil Engineering I</u>                                     | SA | 3/0/0 | 4 |
| CE0812 | <u>Special Topics in Civil Engineering II</u>                                    | SA | 3/0/0 | 4 |
| CE0813 | <u>Risk Management</u>   | SA | 2/2/0 | 4 |
| CE0814 | <u>Technical Report Writing and Presentation Techniques in Civil Engineering</u> | SA | 2/0/0 | 4 |
| CE0820 | <u>Urban Transformation and Planning</u>   | SA | 3/0/0 | 4 |
| CE0827 | <u>Entrepreneurship in Engineering</u>   | SA | 3/0/0 | 4 |
| CE0828 | <u>Spreadsheet and Programming Applications for Civil Engineers</u>              | SA | 2/2/0 | 4 |
| CE0830 | <u>Nanomaterials and Nanotechnology in the Construction Industry</u>             | SA | 2/2/0 | 4 |
| CE0841 | <u>Labor Law</u>   | SA | 3/0/0 | 4 |
| CE0842 | <u>Probability and Reliability in Engineering</u>                                | SA | 2/2/0 | 4 |
| CE0843 | <u>Digital Applications in Civil Engineering</u>                                 | SA | 3/0/0 | 4 |
| CE0844 | <u>Special Topics in Civil Engineering III</u>                                   | SA | 3/0/0 | 4 |

# Civil Engineering Department Academic Plan Elective Courses

|         |  |    |       |   |
|---------|--|----|-------|---|
| CE0845  | <u>Special Topics in Civil Engineering IV</u>                    | SA | 3/0/0 | 4 |
| CE0846  | <u>Experimental Design</u>                                       | SA | 2/2/0 | 4 |
| CE0847  | <u>Artificial Intelligence Applications in Civil Engineering</u> | SA | 3/0/0 | 4 |
| CE0848  | <u>Engineering Seismology</u>                                    | SA | 3/0/0 | 4 |
| CE1002  | <u>Introduction to Civil Engineering</u>                         | SA | 2/0/0 | 4 |
| CE1003  | <u>Carrier System Principles</u>                                 | SA | 2/2/0 | 4 |
| CE1004  | <u>Introduction to Programming</u>                               | SA | 2/2/0 | 4 |
| CE2001  | <u>Nanotechnology Applications in Civil Engineering</u>          | SA | 2/2/0 | 4 |
| CE2002  | <u>Programming in Engineering</u>                                | SA | 2/2/0 | 4 |
| CE3001  | <u>Geology</u>   | SA | 2/2/0 | 4 |
| CE3002  | <u>Building Information</u>                                      | SA | 2/2/0 | 4 |
| CE3003  | <u>Architecture and Urbanism Knowledge</u>                       | SA | 2/2/0 | 4 |
| CE3004  | <u>Technical Report Writing and Presentation Techniques</u>      | SA | 2/0/0 | 4 |
| CE5001  | <u>Economy</u>   | SA | 2/2/0 | 4 |
| CE5002  | <u>Business Administration</u>                                   | SA | 2/2/0 | 4 |
| CE5003  | <u>Engineering Economics</u>                                     | SA | 2/2/0 | 4 |
| CE5004  | <u>Operations Research</u>                                       | SA | 2/2/0 | 4 |
| CE6001  | <u>Construction Site Technique</u>                               | SA | 2/2/0 | 4 |
| CE6002  | <u>Marketing Management in the Construction Industry</u>         | SA | 2/2/0 | 4 |
| CE6003  | <u>Standards, Quality and Accreditation</u>                      | SA | 2/2/0 | 4 |
| COM1001 | <u>Introduction to Computer I</u>                                | SA | 4/0/0 | 4 |
| COM2001 | <u>Introduction to Computer II</u>                               | SA | 4/0/0 | 4 |

# COURSE TAKING PROCESS



# 1

## Re-registration

### Re-registration

- is done each semester
- via Orion
- *If you cannot renew your registration*
  - You cannot select a course
  - You cannot attend the courses
  - You cannot take exams

## 2

# Course Exemption= Course Transfer

## Course Exemption

- If the courses you have taken in the undergraduate / associate degree program match with the new courses
- If you do not want to take these courses again



- Please apply to your Head of Department in written form with your transcript and course content
- **It must be done within twenty working days following your first registration at the university.**

**If you are exempted from a course you have taken and completed before, the letter grade (converted) you received is valid!**



# 3

## Course Selection/ Course Registration

### Course Selection / Course Registration

In each new period (twice a year)

- You have to renew your course registration within the periods specified in the academic calendar.

# 4

## Course Selection/ Course Registration

### How to Do Course Selection/ Course Registration

- via ORION automation system
- with a username (UNIPASS) and password on the Internet

# 5

## Course Selection/ Course Registration

If you miss the deadline for Course Selection/  
Course Registration

- apply to the Student Affairs Office(Registrar's Office) with a petition that presents and proves an excuse.

# 6

## Withdrawal Period

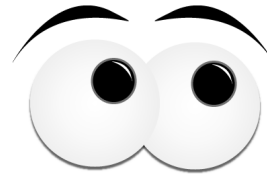
### Withdrawal Period


It is done with the consent of your advisor when necessary

- You can withdraw **ONE** course each semester
- If it is a required course, you have to retake it the following year.
- If it is an elective course, you can replace it with another elective the following year.

When? Check the academic calendar

Usually at least 4 weeks before the end of the semester



- 
- **In your first academic year, you have to take the course load of the first two semesters.**
  - **In your first academic year, you cannot drop the required courses or withdraw from any of them.**

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Assessment Criteria

- Exams
- Assignments/Projects
- Compulsory attendance
- Participation, etc.



Assessment criteria and its weights used by each instructor do not necessarily have to be the same.

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Exams

- Midterm
- Quiz
- End of term Exam (Final)  
**REQUIRED**
- Make-up Exam

- Mid-term week present/absent
- You may not have a quiz for every course.
- There may be only one project assignment instead of mid-term exam.

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Make-up Exam

- You will be given the right to enter a make-up exam every term after the announcement of the final grades of projects/assignments/attendance/participation/ mid-term/final exam.
- You may enter the make-up exam of the courses from which you get the grades C-, D+, D, D- and F .
- The score of the make-up exam is equivalent to your final exam score.
- **The HIGHEST final grade is displayed on your transcript.**
- **You cannot take a make-up exam for incomplete projects, assignments etc.**



# EVALUATION OF ACADEMIC ACHIEVEMENT

Rules to be followed in exams:

In accordance with IKU Undergraduate Degree and HEC Disciplinary Regulation

- Being involved in cheating and/or
- Distrupting the order of exam is illegal.



KEEP  
CALM  
AND  
ENJOY  
YOUR EXAM

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Rules to be followed in Exams

- You must enter the exam at the **assigned exam hall**.
- You must be present at the exam hall at **the assigned time**.
- You must keep your mobile phone off at all times and inside bags, if you do not hand it in to the invigilators.
- You must enter the exam with previously determined and announced devices and materials, such as calculator, etc.
- You must abstain from any kind of contact, whispering, speaking and any behaviour that would disrupt the order of the exam.

# EVALUATION OF ACADEMIC ACHIEVEMENT

- The weight given to assessment criteria of each instructor is not the same.
- The instructor announces the assessment criteria to students at the beginning of the term.
- You can find it in the course structure.

|                          | Course A | Course B |
|--------------------------|----------|----------|
| Midterm                  | 30%      | -        |
| Final                    | 50%      | 40%      |
| Assignments and Projects | 20%      | 40%      |
| Attendance               | -        |          |
| Participation            | -        | 10%      |
| Quiz                     | -        | 10%      |

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Course Final Grading

- Exam grade x (%)
- Assignment / Project grade x (%)
- Attendance grade x (%)
- Participation grade x (%)

1. Added  
2. An average grade out of 100 is obtained  
3. It is converted to letter grade

# EVALUATION OF ACADEMIC ACHIEVEMENT

**Completed**

**A**

**A-**

**B+**

**B**

**B-**

**C+**

**C**

**Course repeat is possible to  
increase GPA!!!**

**C-**

**D+**

**D**

**D-**

**Incomplete = Repeat F**

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Course Final Grade

### Numerical Equivalent of Letter Grades

|    |     |  |    |     |  |    |     |
|----|-----|--|----|-----|--|----|-----|
| A  | 4,0 |  | B- | 2,7 |  | D+ | 1.3 |
| A- | 3,7 |  | C+ | 2,3 |  | D  | 1,0 |
| B+ | 3,3 |  | C  | 2,0 |  | D- | 0,7 |
| B  | 3,0 |  | C- | 1,7 |  | F  | 0,0 |

# EVALUATION OF ACADEMIC ACHIEVEMENT

1. Each course may have different assessment criteria.
2. There may be different practices when your course final grade out of 100 is converted into letter grade.

**For example, you may get B- from a course whose average score is 75 and B from a course whose average score is 60 in the same semester.**

3. Why?

Curve

Instructor's evaluation and assesment method

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Objection to Final Grade

- Final grades are announced on the ORION system within the time period specified in the Academic Calendar.
- If you think you have a faulty grade; in order to determine whether a fault in assessment has happened, you may fill in a petition of grade objection at the **Registrar's Office** within the time period specified in the Academic Calendar.
- You may find out the result of your request from the **Registrar's Office**.



# EVALUATION OF ACADEMIC ACHIEVEMENT

## Obligatory Cases for Course Repeat

- **F, Z and V** graded courses must be selected in the first term they are opened. If students' ECTS of F, V and V graded courses exceed the term's course load except for the internship, the students must repeat the F, Z and V graded courses up to standard course load except for the internships.
- In place of an elective course with **F** or **V**, an equivalent elective course can be taken.
- Providing that provisions about course load remains reserved, students may repeat the C-, D+, D and D- graded courses in order to increase their GPA.
- **However, the elective course taken in place of an F remains to affect the transcript until all elective courses are completed**

# EVALUATION OF ACADEMIC ACHIEVEMENT

## Optional Course Repeat

- In order to increase your GPA, you may repeat courses whose grades are C-, D+, D and D- in previous terms.

The highest grade from the repeated courses is taken into account when calculating GPA.

As for the calculation of SPA (Semester Point Average), the grade from the repeated course is taken into account.

# End of Term and End of Year Achievement

## End of Term and End of Year Achievement

There are two main indicators that determine your academic success:

- Semester Point Average (SPA)
- Grade Point Average (GPA) «*It is calculated at the end of academic year*»

# End of Term and End of Year Success

## Semester Point Average (SPA)

It is calculated by dividing the sum of the numbers obtained by multiplying the ECTS (European Credit Transfer System) values of the courses by the credits corresponding to the achievement grades from each of the courses that the student takes in that semester and the ECTS values of the same courses.

# End of Term and End of Year Success

How is GPA calculated?

| Courses             | Final Grade | Grade Credits | Course ECTS Value | Credit x ECTS |
|---------------------|-------------|---------------|-------------------|---------------|
| Introduction to XXX | A           | 4             | 2                 | 8             |
| Theory of YYY       | D           | 1             | 4                 | 4             |
| ZZZ Practices       | C+          | 2.3           | 3                 | 6.9           |
| Total               |             |               | 9                 | 18.9          |

$$\text{GPA} = 18,9 / 9 = 2,1$$

# End of Term and End of Year Achievement

## Grade Point Average (GPA)

- It is obtained by calculating all the courses that the student has taken since the beginning of the academic year.
- If GPA or both GPA and SPA fall below a certain level, it may bear negative consequences for your academic life.

# End of Term and End of Year Achievement

| At the end of any semester;      |                     |
|----------------------------------|---------------------|
| GPA $\geq 2.00$                  | SUCCESSFUL          |
| GPA $< 2.00$                     | ACHIEVABLE          |
| $3.00 \leq \text{GPA} \leq 3.49$ | HONOUR STUDENT      |
| GPA $\geq 3.50$                  | HIGH HONOUR STUDENT |

# End of Term and End of Year Achievement

## Successful Student:

- GPA  $\geq$  2.00
- They can take more course load than the regular course load in the semester they are in.
- You should consult your supervisor.



# End of Term and End of Year Achievement

## Students likely to succeed:

GPA < 2.00

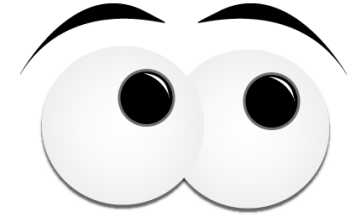
- No more course load is given than the course load they have to take in the semester they are in.
- Students who are able to succeed in the last two semesters of the associate degree and undergraduate program periods (third and fourth semesters for the associate and seventh and eighth semesters for the undergraduate), can take up to 8 ECTS credits except for the internship.

# End of Term and End of Year Achievement

## Credit load

- Minimum credit load that can be taken in a semester is 17 ECTS. (1st year students have to take the credits of the whole semester credits.)
- If you are in graduate status, you can get less than 17 ECTS.
- Your extra credit quantity is determined by your GPA. You should see your academic supervisor about the issue.

# SUMMER SCHOOL



## IKU SUMMER SCHOOL

- It is a 7-week intensive education program.
  - Starts in June, continues until mid-August. It is announced on the Academic Calendar.
  - In summer school, if the courses are opened, students can
    - ✓ take the courses they have never taken in the previous semesters,
    - ✓ take the courses whose exams he/she could not earn the right to enter,
    - ✓ take the courses they have failed,
    - ✓ increase their GP.

# Excuses and Permissions

## Short-term Permissions

- Illness
  - ✓ The student must have a health-related excuse documented in a health report from a health institution.
- Being an athlete in one of the school teams

## Long-term Permissions

- One or two-semester permissions
  - ✓ Students are entitled to freeze registration for **two semesters** at a time and **four semesters** for all periods of study.
  - ✓ Students whose registration is suspended will be excused during this period and these periods are excluded from the study period.

# Excuses and Permissions

## To take a make-up exam :

- ✓ At least 2-day health report
- ✓ Students who have a good and valid excuse must submit their excuse documents to their own Head of Department / Program :
  - within a period of three working days as of the date of cessation of their health report
  - within a period of three working days as of the date of cessation of their excuse (for those who cannot attend the exam sessions on account of just excuse except health problems)
- ✓ If necessary, the Head of the Department / Program may hold an exam by making a decision about excuses for mid-term exams or entitle the students to complete their incomplete works.

# Excuses and Permissions

May I take an exam when I am on sick leave?

- The student whose excuse is accepted cannot take an exam during the period he / she is excused, otherwise the exam result will be considered invalid.

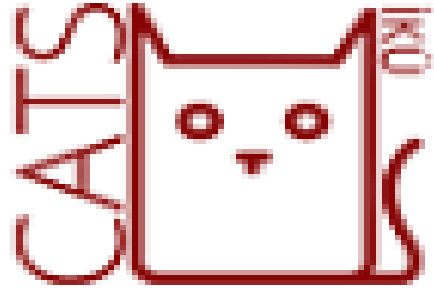
# Excuses and Permissions

I am late for the exam!!!

- In the exams, the students are not allowed to leave the exam hall within the first 30 minutes. Thus, the students who come within the first 30 minutes can attend the exam session.

(Departments may change it according to their own regulations.)

# How To Use CATS





# COURSE MANAGEMENT SYSTEM ; CATS

CATS (Computer Aided Training & Educational Services) is a course management system and communication platform.

- Atatürk's Principles and History of Turkish Revolution and Turkish courses are carried out on CATS platform.
- Via CATS, you can access
  - Course Materials
  - Content, Evaluation System
  - Assignments
  - Announcements
- You can send a message to your lecturer and submit your assignment on the system.

**Demo is  
suggested to  
show students  
how to use it.**

# COURSE MANAGEMENT SYSTEM; CATS

CATS (Computer Aided Training & Educational Services)

- It is a course management system and communication platform.
- It is a platform in which distance learning courses are taught.
  - Ataturk's Principles and History of Turkish Revolution I, II
  - Turkish Course I,II (Except YÖS (University Entrance Exam for International Students) Students)
  - Foreign Language I,II (Turkish-medium departments)
  - Computer I, II

# COURSE MANAGEMENT SYSTEM ; CATS

## CATS

You can access

- Course Materials
  - Content, Evaluation System
  - Assignments
  - Announcements
- You can send a message to your lecturer and submit your assignment on the system.

# How to Log In CATS

Use the following link to log in CATS.

<https://cats.iku.edu.tr/>



**Giriş / Log In**

Hesabıma erişemiyorum / I can't access my account  
Açık Kaynak Ders / Open Course Ware



1. For User section write down your student number.
2. For password section, enter your own password.



Çalışma Alanım ▼

ATA2001-2015-Bahar ▼

BİLGİSAYARA GİRİŞ I ▼

Ana sayfa

Syllabus

Resources

Announcements

Messages

Tests & Quizzes

Chat Room

Sanal Sınıf

Randevu

Assignments

Section Info

Katılımcılar

Site Info

İstatistikler

ATA2001-2015-Bahar: Site Bilgi Ekranı



## Principles of Atatürk And History of Turkish Revolution II

Sevgili Öğrenciler, Bu Sayfayı Okumakla Yükümlüsünüz...

International Students, Please See the Instructions at the Bottom of the Page...

Welcome to the web page of the course Principles Of Atatürk And History Of Turkish Revolution II. You may reach the narrated documents, lecture notes, announcements, and related links via the menu on the left. Students registered to the on-line course are supposed to follow all information pertaining the course including announcements, notices, and communication (through their registered e-mail address) as well as to turn in all required material using the electronic medium.

For the official rules and regulations of the course, click [here](#).

Means to communicate with the instructor:



CHAT ROOM



VIRTUAL CLASS



MESSAGES

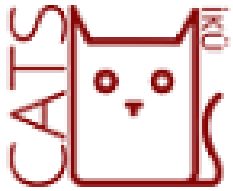


SIGN-UP

When you enter the system, you will come across a screen like the one on the left.

The courses you see next to the CATS logos are the courses you will take during that period.

If you would like to see the details about the course, just click on that course.




Çalışma Alanım ▼

**ATA2001-2015-Bahar** ▼

BİLGİSAYARA GİRİŞ I ▼



You can find the details about ATA-2001 course below.



Çalışma Alanım

ATA2001-2015-Bahar

BİLGİSAYARA GİRİŞ I

Ana sayfa

Syllabus

Resources

Announcements

Messages

Tests & Quizzes

Chat Room

Sanal Sınıf

Randevu

Assignments


Section Info

Katılımcılar

Site Info

İstatistikler

ATA2001-2015-Bahar: Site Bilgi Ekranı



## Principles of Atatürk And History of Turkish Revolution II

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For the official rules and regulations of the course, click [here](#).

Means to communicate with the instructor:

CHAT ROOM

VIRTUAL CLASS

MESSAGES

SIGN-UP

ATA 2001\*2 2017 Bahar: Son Duyurular

Options

Announcements (viewing announcements from the last 10 days)

There are currently no announcements at this location.


ATA 2001\*2 2017 Bahar: Mesaj Merkezi Bildirimleri

Options

New Messages 3

ATA 2001\*2 2017 Bahar: Son Sohbet Mesajları

Options

 T.C.  
İSTANBUL  
KÜLTÜR  
ÜNİVERSİTESİ

55





Çalışma Alanım ▼

ATA2001-2015-Bahar ▼

BİLGİSAYARA GİRİŞ I ▼

Ana sayfa

Syllabus

Resources

Announcements

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ATA2001-2015-Bahar: Site Bilgi Ekranı



## Principles of Atatürk And History of Turkish Revolution II

Sevgili Öğrenciler, Bu Sayfayı Okumakla Yükümlüsünüz...

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For the official rules and regulations of the course, click [here](#).

Means to communicate with the instructor:



CHAT ROOM



VIRTUAL CLASS



MESSAGES



SIGN-UP

You can access the courses, course notes, related announcements and links from the menu on the left.



Çalışma Alanım

ATA2001-2015-Bahar

BİLGİSAYARA GİRİŞ I

Ana sayfa

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## ATA 2001\*2 2017 Bahar: Resources

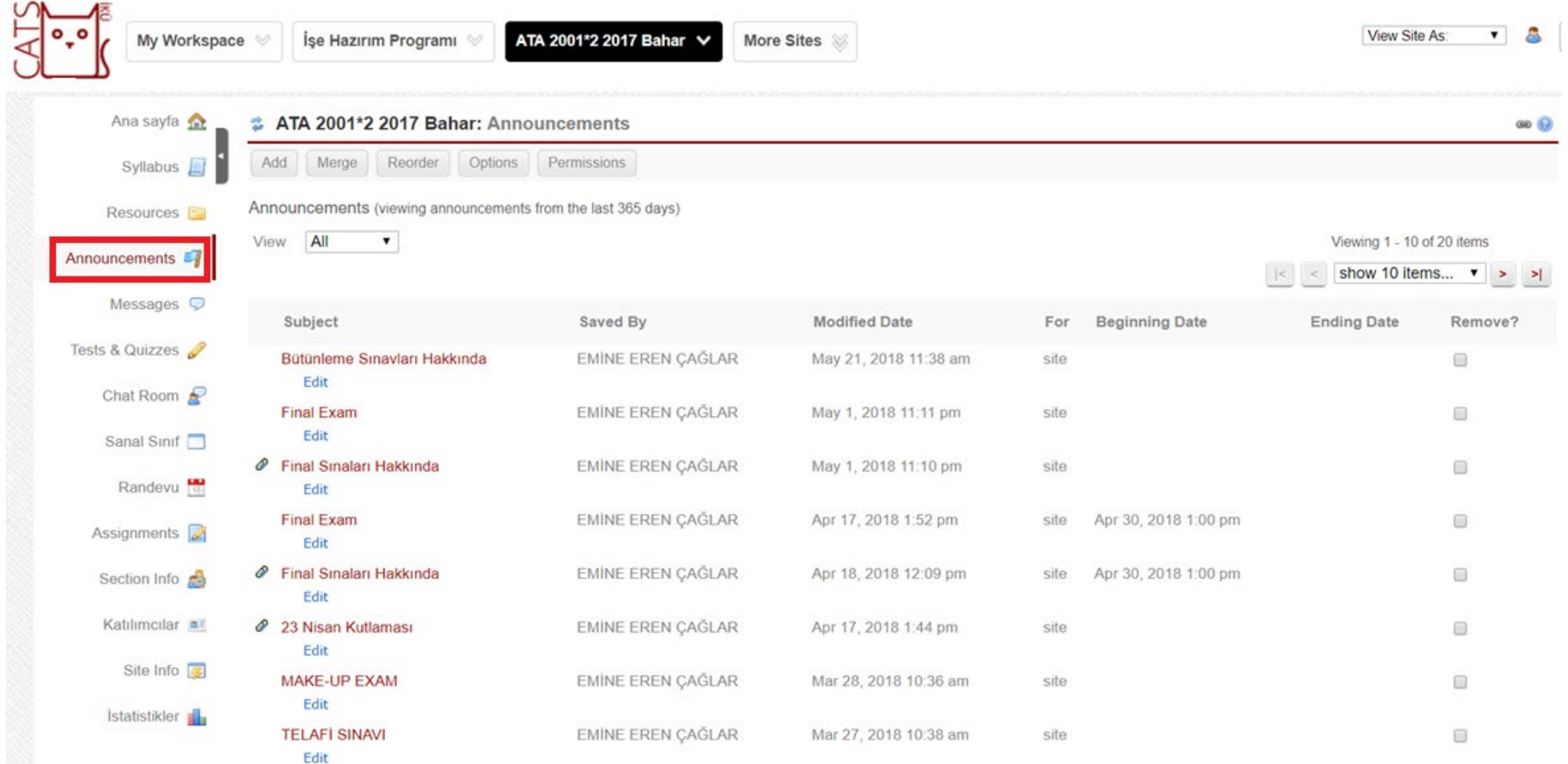
Location: ATA 2001\*2 2017 Bahar Resources / LECTURES

Remove Move Copy Show Hide

|  | Title               | Access                  |
|--|---------------------|-------------------------|
|  | LECTURES            | Add Actions             |
|  | WEEK-1              | Add Actions Entire site |
|  | WEEK-2              | Add Actions Entire site |
|  | WEEK-3              | Add Actions Entire site |
|  | WEEK-4              | Add Actions Entire site |
|  | WEEK-5              | Add Actions Entire site |
|  | WEEK-6              | Add Actions Entire site |
|  | WEEK-7              | Add Actions Entire site |
|  | WEEK-8 MIDTERM EXAM | Add Actions Entire site |
|  | WEEK-9              | Add Actions Entire site |

If you would like to access sources related to the courses, clicking on the **Sources** section will suffice.

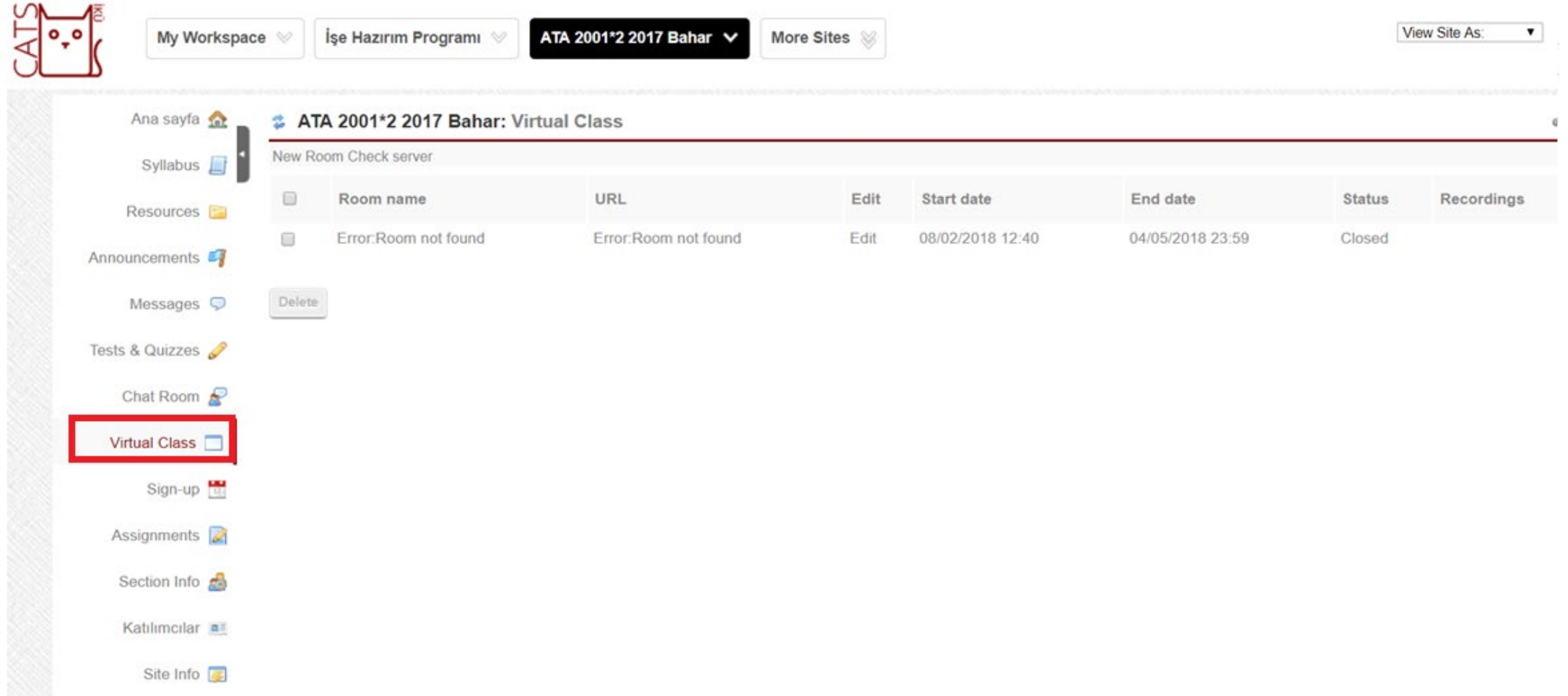
If you would like to access announcements related to the courses, clicking on the **Announcements** section on the left-hand menu will suffice.



The screenshot shows the CATS (Course Announcement and Tracking System) interface. The left-hand menu is visible with 'Announcements' highlighted. The main content area shows the 'ATA 2001\*2 2017 Bahar: Announcements' section. A table lists various announcements with columns for Subject, Saved By, Modified Date, For, Beginning Date, Ending Date, and Remove?.

| Subject  | Saved By          | Modified Date         | For  | Beginning Date       | Ending Date | Remove?                  |
|--|-------------------|-----------------------|------|----------------------|-------------|--------------------------|
| Bütünleme Sınavları Hakkında<br><a href="#">Edit</a>             | EMINE EREN ÇAĞLAR | May 21, 2018 11:38 am | site |                      |             | <input type="checkbox"/> |
| Final Exam<br><a href="#">Edit</a>                               | EMINE EREN ÇAĞLAR | May 1, 2018 11:11 pm  | site |                      |             | <input type="checkbox"/> |
| <a href="#">Final Sınavları Hakkında</a><br><a href="#">Edit</a> | EMINE EREN ÇAĞLAR | May 1, 2018 11:10 pm  | site |                      |             | <input type="checkbox"/> |
| <a href="#">Final Exam</a><br><a href="#">Edit</a>               | EMINE EREN ÇAĞLAR | Apr 17, 2018 1:52 pm  | site | Apr 30, 2018 1:00 pm |             | <input type="checkbox"/> |
| <a href="#">Final Sınavları Hakkında</a><br><a href="#">Edit</a> | EMINE EREN ÇAĞLAR | Apr 18, 2018 12:09 pm | site | Apr 30, 2018 1:00 pm |             | <input type="checkbox"/> |
| <a href="#">23 Nisan Kutlaması</a><br><a href="#">Edit</a>       | EMINE EREN ÇAĞLAR | Apr 17, 2018 1:44 pm  | site |                      |             | <input type="checkbox"/> |
| MAKE-UP EXAM<br><a href="#">Edit</a>                             | EMINE EREN ÇAĞLAR | Mar 28, 2018 10:36 am | site |                      |             | <input type="checkbox"/> |
| TELAFI SINAVI<br><a href="#">Edit</a>                            | EMINE EREN ÇAĞLAR | Mar 27, 2018 10:38 am | site |                      |             | <input type="checkbox"/> |

If you would like to see messages about the courses, click on **Messages**.  
Similarly, click on **Virtual Class** to be able to access distance learning courses.



The screenshot displays the CATS LMS interface. At the top, there is a navigation bar with the CATS logo, a 'My Workspace' dropdown, a 'İşe Hazırım Programı' dropdown, a 'ATA 2001\*2 2017 Bahar' dropdown, and a 'More Sites' dropdown. On the right, there is a 'View Site As:' dropdown. The left sidebar contains a list of menu items: Ana sayfa, Syllabus, Resources, Announcements, Messages, Tests & Quizzes, Chat Room, Virtual Class (highlighted with a red box), Sign-up, Assignments, Section Info, Katılımcılar, and Site Info. The main content area shows the 'ATA 2001\*2 2017 Bahar: Virtual Class' page. It includes a 'New Room Check server' button and a table with the following data:

|                          | Room name            | URL                  | Edit | Start date       | End date         | Status | Recordings |
|--------------------------|----------------------|----------------------|------|------------------|------------------|--------|------------|
| <input type="checkbox"/> | Error:Room not found | Error:Room not found | Edit | 08/02/2018 12:40 | 04/05/2018 23:59 | Closed |            |

Below the table, there is a 'Delete' button.



My Workspace ▾

İşe Hazırım Programı ▾

ATA 2001\*2 2017 Bahar ▾

More Sites ▾

Ana sayfa 🏠

Syllabus 📖

Resources 📁

Announcements 📢

Messages 💬

Tests & Quizzes 📝

Chat Room 💬

Virtual Class 🖥️

Sign-up 📅

Assignments 📝

Section Info 📋

Katılımcılar 👥

Site Info 📄

## ATA 2001\*2 2017 Bahar: Assignments

Add

Assignment List

Student View

Permissions

Options

### Assignment List

There are currently no assignments at this location.

Click on  
**ASSIGNMENTS** on the  
left-hand menu in  
order to access  
assignments related  
to the course.

# OPPORTUNITIES AFTER THE FIRST YEAR

- Double Major Programs
- Minor Degrees
- Study Abroad

Your GPA and Foreign Language Score will determine whether you can benefit from these opportunities.

# Opportunities after the First Year

## **Double Major Program** accounts for

- A second major in addition to the department you were placed in after LYS (Undergraduate Placement Exam),
- Two degrees,
- Two major branches,
- Two job titles.



# Opportunities after the First Year

Between what programs can a double major program be opened?

Double Major Programs can be opened between different associate degree programs, different undergraduate programs; or between undergraduate programs and associate degree programs offered in the same institution of higher education with the proposal of the related departments, College/School Boards and the approval of the Senate.



# WHICH STUDENTS CAN APPLY FOR DOUBLE MAJOR PROGRAMS (DMP)?

## RULE 1

DMP to be applied for  
must allow for quota for the student's major program

Departments announce their quotas on their web page four weeks prior to the start of the semester.  
Applications start three weeks prior to the start of the semester.

## RULE 2

Regarding the applications for undergraduate programs; classification of students in the major program is made in the third semester at the earliest and at the beginning of the fifth semester at the latest; whereas, regarding the applications for associate degree programs; classification of students in the major program is made in the second semester at the earliest and at the beginning of the third semester at the latest.

Classifications can be viewed in the list, My Students, in «Course Approval » section.

# WHICH STUDENTS CAN APPLY FOR DOUBLE MAJOR PROGRAMS?

## RULE 3

Grade Point Average  $\geq 2.72$

Grade point average must be minimum 70 out of 100

## RULE 4

Students must successfully complete all the courses they have taken until the semester they make the application.

Courses successfully completed  
A, A-, B+, B, B-, C+, C, C-, D+, D, D-  
Y

# WHICH STUDENTS CAN APPLY FOR DOUBLE MAJOR PROGRAMS?

## RULE 5

Students must be within the top 20% of the class' success rate

If the student is not in the top 20%

Student's ÖSYM (Student Selection and Placement Center) score  $\geq$  Base ÖSYM score of the related academic year of the DMP they have applied for

If the student is in the top 20%

They can apply

### RANKING

Engineering Programs  
Architecture Programs  
Faculty of Law and Teaching Programs  
(Including Psychological Counseling and Guidance) are subject to ranking.

# WHICH STUDENTS CAN APPLY FOR MINOR DEGREES?

## RULE 1

MINOR DEGREE to be applied for  
must allow for quota for the student's major program

Departments announce their MINOR DEGREE quotas on their web page at the beginning of the semester. Applications start three weeks prior to the start of the semester.

## RULE 2

Regarding the Minor degree applications; classification of students in the major program is made in the third semester at the earliest and at the beginning of the sixth semester at the latest.

Classifications can be viewed in the list, My Students, in «Course Approval » section.

# WHICH STUDENTS CAN APPLY FOR MINOR DEGREES

## RULE 3

Grade Point Average  $\geq 2.50$

Grade point average must be minimum 65 out of 100

## RULE 4

Students must successfully complete all the courses they have taken.

Courses Successfully Completed

A, A-, B+, B, B-, C+, C, C-, D+, D, D-  
Y

# COMMON RULES FOR APPLICATION TO DMP/MD

## RULE 1

Foreign language proficiency is a must to apply for DMP/MD education.

Foreign language proficiency exam is applied.

## RULE 2

Applying for DMP/ MD programs  
Success is a must in the special talent examination.

Special talent examination is applied.

# COMMON RULES FOR APPLICATION TO DMP/MD

## RULE 3

Students who are enrolled in the institutions by undergraduate or vertical transfers are required to study at least one semester in their major programs.

For students who are likely to be exempted from courses and earn a semester in IKU, at least one semester of study in the major program is valid and it is necessary for them to have pass grades from the courses taken in IKU.

They should also take courses at IKU and fulfill the above conditions.

## RULE 4

Students participating in student exchange program are required to complete the transfer procedures for all courses they have taken from the universities they have studied before.

Lessons should be processed into ÖBYS (STUDENT INFORMATION SYSTEM).

# COMMON RULES FOR APPLICATION TO DMP/MD

## RULE 5

Up to 3 DMPs and 3 MD programs can be applied for.

ÖSYM (Student Selection and Placement Center) YGS-LYS scores and achievement certificate must be uploaded to ÖBYS system during the application.



# COMMON RULES TO APPLY FOR DOUBLE MAJOR PROGRAMS/MINOR DEGREES

## DONT'S

DMP/MD application is not possible for your major program.

DMP/MD application cannot be possible between the Turkish and English programs of your major program that is registered or graduated.

A student who leaves the DMP program for any reason cannot apply for the DMP program again.

If you are already registered at a DMP (or MD) program, you cannot apply to any other DMP (or MD) program.

You cannot apply to the same program for both DMP and MD.

## DOUBLE MAJOR PROGRAM ACCEPTANCE AND PLACEMENT

In cases where the number of applications has exceeded the announced quota of the MDP program:

**TOTAL GRADE**

**= ÖSYM SCORE OF MAJOR PROGRAM IN THE YEAR OF REGISTRATION x 40%  
+ STUDENT'S GPA x 60% x 100**

Students are accepted and placed according to the principles of «Total Score», «Quota» and «The order of application ».

# DOUBLE MAJOR PROGRAM ACHIEVEMENT EVALUATION

## Graduation Requirements:

Completing 240 ECTS including equivalent courses from DMP,

DOUBLE MAJOR PROGRAM GPA  $\geq$  2.72 ,

Fulfillment of internship if it is obligatory for DMP,

Fulfillment of major graduation requirements

Students must complete their Major Program + DMP graduation in 10 semesters. Students who cannot complete it in 10 semesters can continue to DMP in accordance with the tuition fee determined by the Board of Overseers at the end of this term.

# DOUBLE MAJOR PROGRAM ACHIEVEMENT EVALUATION

## Reasons for student's de-registration:

GPA can fall to 2,5 only ONCE in both major programs; the de-registration comes into effect when it is below 2,5 again.

The education period for the students who have completed the major graduation requirements but could not complete the double major program in the maximum period mentioned according to the Law no 2547 article 44 (c) paragraph.

No registration renewal in two consecutive semesters for DMP program

# MINOR DEGREES ACHIEVEMENT EVALUATION

## Graduation requirements:

Completing at least 30 ECTS except for common courses from MINOR DEGREE,

MINOR DEGREE GPA  $\geq 2.00$  ,

Fulfillment of major graduation requirements

Students who earn the right of graduation from the first major program but cannot complete the Minor Degree will be given maximum 2 semesters of extra time with the approval of the related Board in which Minor Degree is. Minor Degree tuition including the extra time is determined by the Board of Overseers.

# MINOR DEGREES ACHIEVEMENT EVALUATION

## Reasons for student's de-registration:

the average grade of the major program falls below 60 (2,5) out of 100

the registration renewal has not been done in 2 consecutive semesters minor degrees,

After the graduation from the Major Program, a maximum of two semesters of extra time may be given with the decision of the related Board to continue the minor degree.

# Opportunities After the First Year

Studying Abroad  
Erasmus +  
Bilateral agreements

Meeting the  
Department  
Erasmus  
Coordinator is  
recommended

# SAP ORION STUDENT APPLICATIONS



# Use of Course Taking Application Login



Giris / Log In

Hesabima erisemiyorum.  
I can't access my account.

İKÜ WEB



TODAY

ünipro



IBM

ProcessMaker

SAP

Sakai

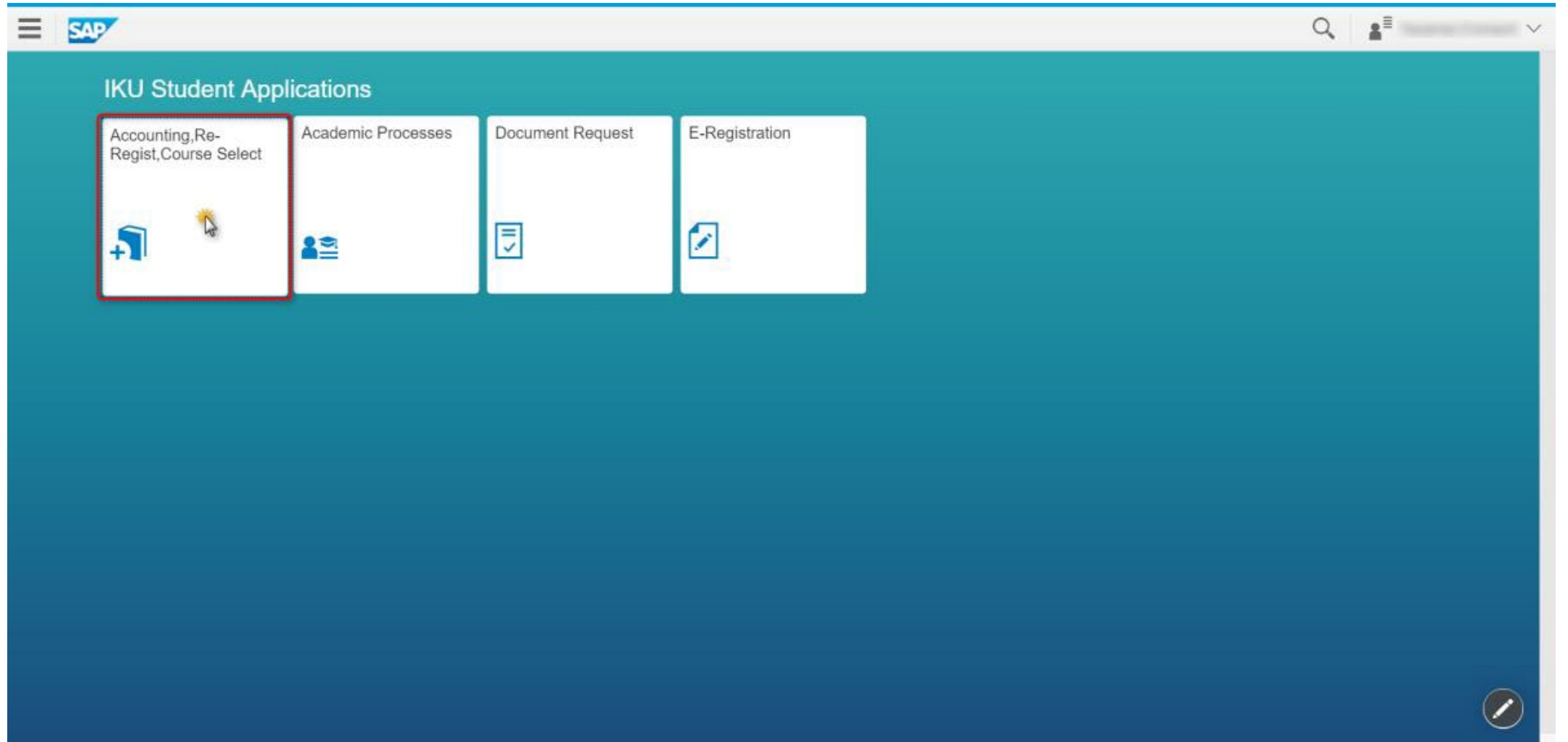


- <http://orion.iku.edu.tr>
- (UNIPASS) login with username and password.

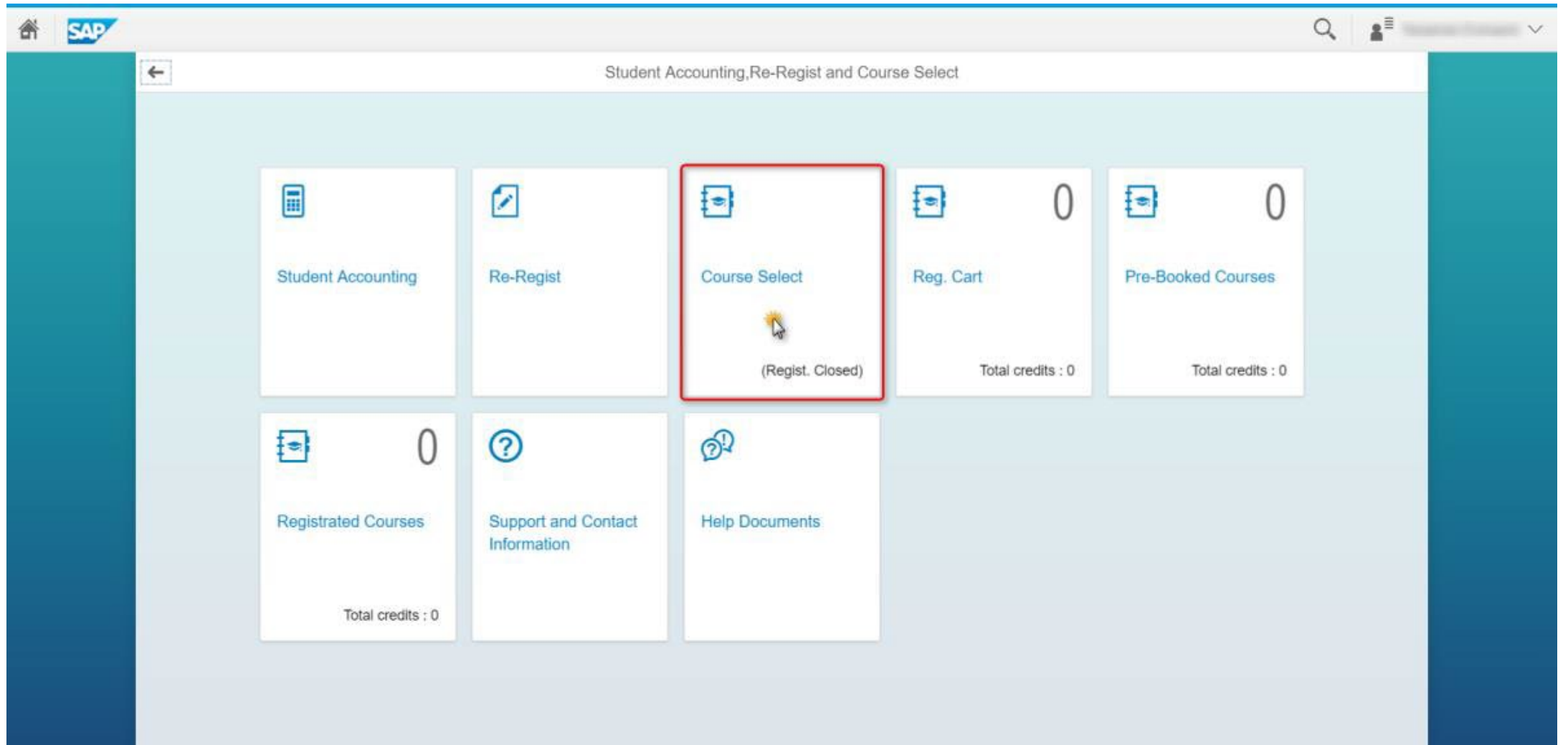
If you have any problems with the password  
when you log in ...

**<http://www.iku.edu.tr/8/1455/unipass.html>**

you can get help from this link about password retrieval or change.



After the re-registration, the student can register to the offered courses in his curriculum. Course registration is a two-step procedure: selecting and collecting the courses in the registration cart, and completing the registration by clicking a button. Students are responsible for registering to the appropriate courses according to the rules and regulations of İKÜ.



On the course selection screen, students can either browse the available courses on the left side of the screen or use the search help to find the specific courses. The search criteria can be full or part of the course's code or title. Courses for major and minor programs are also displayed on the same page. The information about the selected course, such as the credits, the time of the classes, instructor's name and other course details is displayed on the right side of the screen.

The screenshot shows the SAP course selection interface. At the top, there is a navigation bar with a home icon, the SAP logo, and a search icon. A red arrow points from the home icon to the text "return to home page". Below the navigation bar, there is a "Courses(6)" section with a search bar and a filter dropdown. A red arrow points from the search bar to the text "search or browse". The search results list three courses: "IE1001 \*2 - INTRODUCTION TO COMPUTING" (6 ECTS), "IE1601 \*2 - ENGINEERING GRAPHICS" (5 ECTS), and "IE1801 - ENGINEERING ORIENTATION" (2 ECTS). The right side of the screen displays the "Course Details" for "INTRODUCTION TO COMPUTING", including the semester (1st Semester), ECTS (6), and various icons for information, description, contacts, and total credits. Below this, student status and course details are listed. At the bottom right, there is a button labeled "Add to Reg. Cart".

return to home page

Courses(6)

search or browse

Search

Filtered By: Open for Registration

INDUSTRIAL ENGINEERING (ENGLISH...)

IE1001 \*2 - INTRODUCTION TO COMPUTING 6 ECTS  
1st Semester

IE1601 \*2 - ENGINEERING GRAPHICS 5 ECTS  
1st Semester

IE1801 - ENGINEERING ORIENTATION 2 ECTS  
1st Semester

Course Details

INTRODUCTION TO COMPUTING 6 ECTS  
1st Semester

Information Description Contacts Total Credit..

Status of Student: Successful  
Course ID: IE1001 \*2  
Program of Study: Industrial Engineering (English) (Full S  
Department: ENDÜSTRİ MÜHENDİSLİĞİ BÖLÜMÜ  
Academic Year: 2016-2017 Acad. Year  
Academic Session: Fall semester

Add to Reg. Cart

Students can find detailed course information by selecting appropriate tabs on the screen. On the information tab, sections of the course are displayed and selected. Also, students can observe the schedule, capacity, room and the instructor information related to the each section.

The screenshot displays the SAP Student Test interface. On the left, a list of courses is shown under the heading 'Courses(6)'. The courses are filtered by 'Open for Registration'. The selected course is 'IE1801 - ENGINEERING ORIENTATION' (2 ECTS, 1st Semester). The main area shows the 'Course Details' for 'ENGINEERING ORIENTATION' (2 ECTS, 1st Semester). The 'Information' tab is selected, showing the following details:

- Status of Student: Successful
- Course ID: IE1801
- Program of Study: Industrial Engineering (English) (Full S
- Department: ENDÜSTRİ MÜHENDİSLİĞİ BÖLÜMÜ
- Academic Year: 2016-2017 Acad. Year
- Academic Session: Fall semester

At the bottom right, there is a button labeled 'Add to Reg. Cart'.

A blue rectangular button with a black border and the text "Add to Reg. Cart" in white.

- ✓ In short, students select the appropriate section and press the button to add the course to registration cart. All courses must be collected in the registration cart before completing the registration process. If the course has both theory and practice events, only connected events in one section can be chosen.
- ✓ The following courses cannot be added to the registration cart:
  1. A course that is already pre-booked or registered in the same academic term,
  2. A course that is already in the registration cart,

Student Test

←

Courses(6)

Search

Filtered By: Open for Registration

INDUSTRIAL ENGINEERING (ENGLISH...)

IE1001 \*2 - INTRODUCTION TO COMPUTING

6 ECTS

1st Semester

IE1601 \*2 - ENGINEERING GRAPHICS

5 ECTS

1st Semester

IE1801 - ENGINEERING ORIENTATION

2 ECTS

1st Semester

Course Details

Department: ENDUSTRI MUHENDISLIGI BOLUMU

Academic Year: 2016-2017 Acad. Year

Academic Session: Fall semester

sections

Instructor

Section/Location

Schedule

Available capacity

THEORY

☒

AYŞE TÜLİN AKTİN

Atakoy Campus  
Ataköy 2. Kat B Kor.  
Derslik 16

TU 15:00-16:45

65 Places

☐

AYŞE TÜLİN AKTİN

Atakoy Campus  
Ataköy 2. Kat B Kor.  
Derslik 16

TH 15:00-16:45

62 Places

Add to Reg. Cart

T.C. İSTANBUL KÜLTÜR ÜNİVERSİTESİ

87



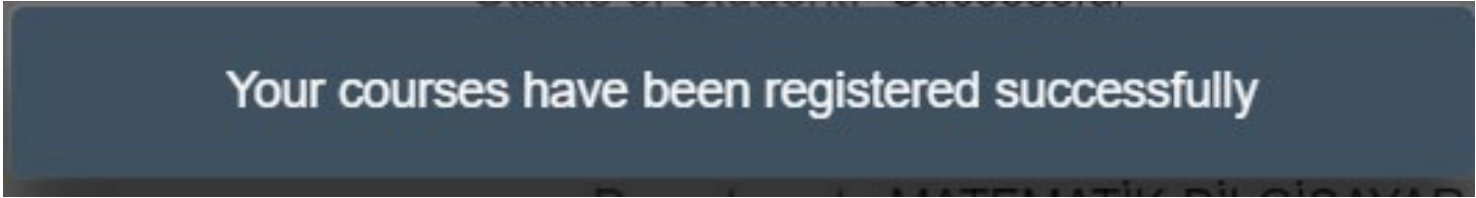
- ✓ On the course description tab, short statement about the course is displayed. Head of the department, who is the person responsible for the courses offered by the department, can be viewed on the contacts tab. Finally, on the total credit tab, minimum and maximum allowable credits in the student's curriculum, supplementary credits, and selected, pre-booked and booked credits are displayed. When the student selects credits between maximum and minimum allowable credits, the colour of the total credit icon will be green; otherwise it will be orange colour.
- ✓ **Important:** "In the course selection list, registered courses (in the same term) are also listed, even though they cannot be re-added to the registration cart."

# Registration Cart

- ✓ Registration cart tile shows the number of the courses and total credits in the registration cart.
- ✓ If there are any conflicted schedules of the courses, small red clock icon will appear on the selected course browse side. Students can change the selected courses from the registration cart by adding and removing the courses. Course descriptions can also be viewed in the registration cart.

The screenshot displays the SAP My Courses interface. On the left, a sidebar titled 'Courses(1)' shows a search bar and a list of courses. The selected course is 'MB5003 - VERİ YAPILARI' with 5 ECTS credits. The main area, titled 'Course Details', shows the course name 'VERİ YAPILARI' and '01.Semester'. Below this, there are icons for Information, Description, Contacts, and Total Credit. A section titled 'Status of Student: Successful' provides details about the course ID (MB5003), program of study (Math. and Comp. Science M.S. (Thesis)), department (MATEMATİK-BİLGİSAYAR BÖLÜMÜ), academic year (2018-2019 Acad. Year), and academic session (Fall semester). At the bottom, a table lists the instructor (Practise), section/location (Atakoy Campus, Ataköy B1 Kat Amfi 3), schedule (TU 11:00-14:45), and availability (49 Places). A red box highlights the 'Complete registration' button, and a 'Remove from Reg. Cart' button is also visible.

- ✓ To finish course registration process, the student can simply select any of the courses listed at left column and should click "Complete Registration" button located at the lower right side of the screen. This action results in registration of all courses in the registration cart for the student. A short message appears on the screen confirming that course registration procedure is done successfully.



Your courses have been registered successfully

- ✓ **Important:** “All the courses in the registration cart will be deleted at 00:00 o’clock. Students must finish course registration before midnight; otherwise they have to start from scratch; by adding the courses to the registration cart again and so on.”

- ✓ After the course registration process is finished, all those courses are listed under the registered courses. The number of the courses and total credits will be displayed also on the tile. Students verify their registered courses by using registered courses application.

The screenshot displays the SAP Student Test application interface. At the top, there is a navigation bar with a home icon, the SAP logo, a filter dropdown set to 'All', a search bar, and a 'Student Test' dropdown menu. Below this, the main content area is divided into two panels. The left panel, titled 'Courses(5)', shows a list of registered courses. A red rectangle highlights this list, which includes: 'INDUSTRIAL ENGINEERING (ENGLISH...)', 'IE1001 \*2 - INTRODUCTION TO COMPUTING' (6 ECTS, Booked), 'IE1601 \*2 - ENGINEERING GRAPHICS' (5 ECTS, Booked), and 'MCB1001 \*1 - CALCULUS' (7 ECTS). The right panel, titled 'Course Details', shows details for 'INTRODUCTION TO COMPUTING' (6 ECTS). It includes a 'Booked' status, four icons for 'Information', 'Description', 'Contacts', and 'Total Credit..', and a section for student status: 'Status of Student: Successful', 'Course ID: IE1001 \*2', 'Program of Study: Industrial Engineering (English) (Full S', 'Department: ENDÜSTRİ MÜHENDİSLİĞİ BÖLÜMÜ', and 'Academic Year: 2016-2017 Acad. Year'.

# GRADUATION

Students are eligible for graduation when they

- have fulfilled all of the academic requirements of their degree program,
- have a cumulative grade point average of at least 2.00 with
  - ✓ minimum of 120 ECTS-credits for Associate Degree
  - ✓ minimum of 240 ECTS-credits for Bachelor's Degree.  
(254 ECTS for Civil Engineering Department)

We wish you a successful four-year-period!

2028

