

PLEASE READ THE ANNOUNCEMENT CAREFULLY.

For your questions, please send an e-mail to fenbilimleri@aybu.edu.tr, we will get back to you as soon as possible. Phone calls cannot be answered due to workload.

2023-2024 Spring semester is between 12 February 2024 – 17 May 2024.

Course registration procedures will be carried out between 5 February 2024 - 9 February 2024.

Tuition Fees will be paid until 9 February 2024.

Course add and drop transactions will be made between 12-16 February 2024.

Registration Freezing Requests will be received between 12 February - 16 February 2024. Registration will not be freezed after this date.

The weekly course schedule will be prepared as soon as possible and announced on the Institute web page.

ATTENTION TO ALL STUDENTS WHO WILL TAKE A COURSE!

"FBE900 RESEARCH METHODS AND ETHICS" COURSE IS A MANDATORY COURSE FOR ALL STUDENTS WHO ARE AT THE COURSE TAKING STAGE BUT THIS COURSE DOES NOT COUNT FOR 7 COURSES TO BE TAKEN.

ALL STUDENTS MUST TAKE THE "SPECIAL STUDIES" COURSE EACH SEMESTER. HOWEVER, IT WILL NOT BE deducted FROM THE COURSE LOAD. (If the SPECIAL STUDIES course does not appear in the semester courses, it should be selected under the grade increase tab.)

A COURSE TAKEN AND SUCCESSFULLY IN THE MASTER'S DEGREE CANNOT BE TAKEN AGAIN IN THE DOCTORATE.

8 COURSES (7 ELECTIVE COURSES + 1 MANDATORY ETHICS COURSE) ARE FOR OUR MASTER'S STUDENTS WITH THESIS TO PROVIDE THESIS TOPIC SUGGESTIONS AND THEY MUST MEET 1 SEMINAR REQUIREMENT. (It is mandatory to complete the courses by the end of the 4th semester at the latest, otherwise their relationship will be terminated.)

IN ORDER TO TAKE THE PROFICIENCY EXAM, PhD STUDENTS MUST MEET 8 COURSES (7 ELECTIVE COURSES + 1 MANDATORY ETHICS COURSE) AND 1 SEMINAR REQUIREMENTS. . (It is mandatory to finish the courses by the end of the 4th term at the latest and take the 5th term proficiency exam. Otherwise, their enrollment will be terminated.)

Our explanation regarding the compulsory Mathematics course is at the end of the page. SEE.

Our students can take a maximum of 5 courses in a term. (Special Studies and Seminar is not included.)

Students enrolled in graduate programs must take at least half of the total course credits required by the program they are enrolled in from their own program.

Upon the proposal of the department board and the decision of the institute executive board, students can take course from different departments up to 50 % of total courses.

Students who enrolled in a thesis based program can not take course from evening education programs.

ATTENTION TO ALL STUDENTS WHO REGISTERED FOR THE 2016/2017 FALL SEMESTER AND AFTER!

In order for Master's and Doctoral Students with Thesis to defend their theses, they must meet the Publication Conditions specified on the Institute's website.

ATTENTION TO THE THESIS BASED MASTER STUDENTS WHO ARE AT THESIS STAGE!

Students who completed course stage and begun their thesis study should delivery "Thesis Proposal Forms" to the institute until February 23rd, 2024. Thesis proposal forms submitted after this date will not be accepted. Students in the Thesis Phase will only choose "Master's Thesis and Special Studies" courses.

ATTENTION TO THE GRADUATE STUDENTS WHO WILL TAKE COMPULSORY MATHEMATICS AND MANDATORY ETHICS COURSES!

Students enrolled in Graduate Programs are required to take the compulsory Mathematics course before taking the qualifying exam. They should take the Compulsory Mathematics "MAT511 Methods of Applied Mathematics " course or a different course with similar content approved by the Head of the Department from their own program firstly. If there is an excuse, student can take this course from other departments by supervisor's and head of department's permitting.

Thesis based Master and PhD students will take the Compulsory Ethics course from their own programs. (FBE900 Research Methods and Ethics)

GENERAL INFORMATION ABOUT THE COMPULSORY MATHEMATICS COURSE

COMPULSORY MATHEMATICS IN MASTER/DOCTORATE PROGRAMS ACCORDING TO THE DEPARTMENTS

MATH / PHD REQUIREMENT IN MATHEMATICS

- PhD in Energy Systems Engineering (Compulsory)
- Doctoral students registered in Energy Systems Engineering Program who passed Mathematics course during their master's studies will be exempted from this course. Students who are exempt from this course in PhD program must take 7 courses except FBE900 RESEARCH METHODS AND ETHICS course. The exempted Mathematics course does not count for 7 courses.
- Mechanical Engineering Master's Degree (Compulsory)
- Mechanical Engineering PhD (Compulsory)
- Doctoral students registered in Mechanical Engineering Program who have taken Mathematics course during their master's studies (the course must be taken and passed in less than five

years ago as of the end of the semester in which the relevant course has been taken) will be exempted from this course. Students who are exempt from this course in Master or PhD program must take 7 courses except FBE900 RESEARCH METHODS AND ETHICS course. The exempted Mathematics course does not count for 7 courses.

DEPARTMENTS WHERE MATHEMATICS COURSE IS NOT COMPULSORY FOR BOTH MASTER'S DEGREE AND PhD., BUT DEPEND ON THE STUDENT'S REQUEST:

- Industrial Engineering
- Occupational Health and Safety
- Aerospace Engineering
- Civil Engineering
- Defense Technologies

DEPARTMENTS WHERE MATHEMATICS COURSE IS COMPULSORY ONLY FOR PhD. PROGRAM

- Computer Engineering
- Electrical and Electronics Engineering

DEPARTMENTS WHERE MATHEMATICS COURSE MUST BE TAKEN ONLY ONCE IN MASTER OR DOCTORATE PROGRAMS

- Materials Engineering