



FOOTNOTES, PREREQUISITES, EXPLANATIONS

Num.	
[1]	This is a practical course. Students who fail the course are required to retake the course with attendance.
[2]	This course is offered every semester for students who meet the following conditions. Note: The MMU 2 course offered in the Fall semester can only be taken by students who are eligible to graduate at the end of the Fall semester and who meet the prerequisites of the course. The MMU 1 course offered in the Spring semester can only be taken by students who are eligible to graduate at the end of the Spring semester and who meet the prerequisites of the course.
[3]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210203 Statics.
[4]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210301 Materials Science I.
[5]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210303 Strength of Materials I.
[6]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210304 Thermodynamics I.
[7]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210303 Strength of Materials I.
[8]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210510 Machine Dynamics.
[9]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210521 Fluid Mechanics I.
[10]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210101 Computer-Aided Technical Drawing I.
[11]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210202 Computer-Aided Technical Drawing II.
[12]	To enroll in this course, a minimum grade of DD must be obtained in the course coded 1210502 Machine Elements I.
[13]	Students who took and passed the course coded 1210866 Renewable Energy Systems before and including the 2024–2025 academic year must take another course from the Technical Elective Course III group, excluding the course coded 1210702 Renewable Energy Systems, that they have not previously taken and passed. Students who took and failed the course coded 1210866 Renewable Energy Systems before and including the 2024–2025 academic year must take the course coded 1210702 Renewable Energy Systems from the Technical Elective Course III group or another course from the Technical Elective Course V group that they have not previously taken and passed.
[14]	Students who passed the course coded 1210731 Thermal Turbomachinery before and including the 2024–2025 academic year must take another course from the Technical Elective Course V group, excluding the course coded 1210802 Thermal Turbomachinery, that they have not previously taken and passed. Students who failed the course coded 1210731 Thermal Turbomachinery before and including the 2024–2025 academic year must take the course coded 1210802 Thermal Turbomachinery from the Technical Elective Course V group or another course from the Technical Elective Course III group that they have not previously taken and passed.
[15]	2024-2025 yılı ve öncesinde 1210731 kodlu Termik Turbo Makinalar dersinden başarılı olanlar Teknik Seçmeli Ders V grubundan 1210802 kodlu Termik Turbo Makinalar haricinde daha önce alıp başarmadıkları başka bir ders alacaktır. 2024-2025 yılı ve öncesinde 1210731 kodlu Termik Turbo Makinalar dersinden başarısız olanlar Teknik Seçmeli Ders V grubundan 1210802 kodlu Termik Turbo Makinalar dersini veya Teknik Seçmeli Ders III grubundan daha önce alıp başarmadıkları başka bir dersi alacaktır.

NOTE: Prerequisites are not applied to students who meet the following conditions:
1- Students who have exceeded the normal duration of study 4 years and have 7 or fewer remaining courses excluding internships including MMU courses
2- Students with student IDs from 2006 or earlier