

**ME 110 COMPUTATION FOR MECHANICAL ENGINEERS COURSE CONTENT**

<b>Title</b>	<b>Date</b>	<b>Class</b>
Introduction to the Course	9.2.2026	MD Amfi 2
Introduction to the programming, C++ Structure and programming, C++ Data Types	11.2.2026	MD Amfi 2
C++ Data Types	16.2.2026	MD Amfi 2
Computer Lab-1	18.2.2026	B.İ.M
C++ operators, intrinsic functions and strings	23.2.2026	MD Amfi
Computer Lab-2	25.2.2026	B.İ.M
Control structures: Selection	2.3.2026	MD Amfi
Computer Lab-3	4.3.2026	B.İ.M
Control structures: Repetitive structures	9.3.2026	MD Amfi
Computer Lab-4	11.3.2026	B.İ.M
<b>MIDTERM-1</b>	<b>16.3.2026</b>	
Solutions of Midterm I	18.3.2026	B.İ.M
Formatted I/O	23.3.2026	MD Amfi
Computer Lab-5	25.3.2026	B.İ.M
File processing	30.3.2026	MD Amfi
Computer Lab-6	1.4.2026	B.İ.M
Functions I: Introduction and Basics (Part I)	6.4.2026	MD Amfi
Computer Lab-7	8.4.2026	B.İ.M
Functions II: Introduction and Basics (Part II)	13.4.2026	MD Amfi
Computer Lab-8	15.4.2026	B.İ.M
Arrays	20.4.2026	MD Amfi
Computer Lab-9	22.4.2026	B.İ.M
Multidimensional Arrays	27.4.2026	MD Amfi
Computer Lab-10	29.4.2026	B.İ.M
<b>MIDTERM-2</b>	<b>4.5.2026</b>	
Solutions of Midterm II	6.5.2026	B.İ.M
Vectors	11.5.2026	MD Amfi
Computer Lab-11	13.5.2026	B.İ.M
MS Word, Excel, Powerpoint Basics	18.5.2026	MD Amfi
<b>TUTORIAL</b>	<b>20.5.2026</b>	<b>MD Amfi</b>

**Midterm schedule will be announced by the Department. These dates are not the exact dates.**