Mechanical Engineering
Associate in Science

MassBay courses are offered days, evenings, weekends, and online. View the complete list of online courses at https://mbccweb.massbay.edu/online/.

Check current course availability at www.massbay.edu/courses

DIVISION OF SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS

Mechanical engineers are active in all engineering functions of a product including creative design, research and development, production and management. Energy, airplanes, automobiles, space vehicles, machinery, earth-moving equipment and medical hardware are but a few examples of the infinite number of products that mechanical engineers have produced through their use of the basic laws of physical sciences.

Upon successful completion, the Associate in Science Degree in Mechanical Engineering is awarded.

CAREER PATHWAY
Students are advised to select career pathway electives after careful consideration of their career choices in their second year. Some electives may not transfer to engineering programs at some four-year institutions.

Career Pathway Electives:
MN 118 Ethics for Engineers and Technologists
EC 201 Principles of Macroeconomics (fall), EC 202 Principles of Microeconomics (spring: recommended for transferring to UMass Lowell), BI 110 Principles of Biology I (fall) (recommended for transfer to Northeastern University Mechanical Engineering program)

Career Pathway Electives:
CS 120 Programming I (fall), CS 200 Programming II (spring), or Computer Science (CS) courses higher than CS 110 (for transfer to UMass Lowell for Electrical Engineering/Computer Science double major program)

Humanities Electives:
Art, Communication, Critical Thinking, English (EN 103 or higher) Film, Foreign Language, Humanities, Literature, Music, Oral Communication, Philosophy, Photography, Sign Language, Theater Arts

Social Science Electives:
Anthropology, Economics, Geography, Government, History, Law and the Media (LA 200), Law and Society (LA 230), Psychology, Sociology

PROGRAM FOOTNOTES
Students are advised to check transfer requirements at four year institutions. Some institutions require 2 (two) Chemistry courses for specific engineering programs. CH 110 and CH 120 sequence is recommended in such cases.

COURSE | COURSE TITLE | CREDITS
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**First Year** | | 
CT 100 | Critical Thinking | 3
PY 103 | Engineering Physics I w/ Lab | 4
EN 101 | Freshman English I | 3
MA 200 | Calculus I | 4
MN 130 | Engineering Design with CAD I | 4
**credits:** | | **18**

**First Year** | | 
MN 125 | Engineering Computation with Application Software | 4
PY 104 | Engineering Physics II w/ Lab | 4
EN 102 | Freshman English II | 3
Humaneities Elective | | 3
MA 201 | Calculus II | 4
**credits:** | | **18**

**Second Year** | | 
CH 110 | Principles of Chemistry w/ Lab | 4
or
CH 140 | Chemistry for Engineers w/ Lab | 4
MA 202 | Calculus III | 4
CS 110 | Introduction to Computer Science | 4
MN 203 | Engineering Mechanics: Statics | 3
Social Science Elective | | 3
**credits:** | | **18**

**Second Year** | | 
MN 204 | Engineering Mechanics: Dynamics | 3
MA 211 | Differential Equations | 4
MN 210 | Strength of Materials I | 4
Career Pathway Elective | | 3/4
Humanities Elective | | 3
or
Social Science Elective | | 3
**credits:** | | **17/18**

Total Credits: **71/72**

This program qualifies as an Alternative Transfer Agreement (MassTransfer) with select public institutions in Massachusetts. For more information, visit www.mass.edu/masstransfer.

Competency in mathematics is a MassBay graduation requirement. Prior to graduation, students must demonstrate competency at 100-level math. This may be accomplished by an appropriate placement test score or completion of any 100-level mathematics course or higher, except mathematics courses with a MAC prefix.

AY '17-'18