



Dual Enrollment Checklist

- Apply to NMC at www.nmc.edu, click “Apply Now”
 - Create your account using a personal email address
 - **Student Type** = High School-Dual Enrolled
 - **Academic Program** = Not pursuing a degree at NMC
 - Request official High School Transcript (sent to NMC from school)
 - Ask your counselor to email it to admissions@nmc.edu
 - Or, for participating schools, send it through www.parchment.com
- Submit Enrollment Approval Form, found at nmc.edu/dualenroll - this allows your counselor and principal to approve the classes you want to take
 - List at least one more class than you plan to take in case a class is full
 - Your high school counselor and principal need to approve your class(es) before you can register
 - Once approved by your school, you will receive an email
 - Reminder: you are not yet signed up for a class

Once accepted to NMC, you will receive an email with your NMC student ID, NMC email address, and a link to online orientation

- My NMC ID is _____
- My NMC Email Address is _____
- Complete orientation and submit the completion Google form.
 - Link found in NMC Congratulations email or at www.nmc.edu/dual-enroll
- Call the Technology Help Desk to set up your myNMC account
 - 231-995-3020 or you can use the chat option here (when available): nmc.edu/help
- Register for classes once your class(es) are approved by your high school
- Textbooks for your classes may be physical books or electronic books. You will receive an email to your NMC email account from the NMC Bookstore with an access code if you have auto access books. Talk to your school counselor for your school’s textbook procedure.

The **Michigan Transfer Agreement (MTA)** is a statewide agreement that facilitates the transfer of general education credits earned at a Michigan community college to participating four-year colleges and universities in Michigan. To view schools that participate visit mitransfer.org. Classes that fulfill MTA requirements at NMC can be viewed [HERE](#). AP credits can fulfill MTA requirements, and influence how other colleges and universities accept the MTA. If you have questions about fulfilling the MTA requirements, or how courses will transfer to your desired school, we recommend you meet with an NMC Academic Advisor. The student can schedule through MySuccess in their NMC Student Portal, or contact Advising at advising@nmc.edu or 231-995-1040.

NMC DUAL ENROLLMENT - SUGGESTED COURSES

Common MTA courses

ART 100 - Art Appreciation*#
 AST 109 - Planetary Astronomy*#
 BIO 106 - Human Biology*#
 BIO 108 - Plant Biology*#
 BIO 110 - Essential Biology*#
 CHM 101 - Intro to Chemistry*
 ECO 201 - Princ of Macroeconomics*
 ECO 202 - Princ of Microeconomics*
 ENG 111 - English Composition*
 ENG 112 - English Composition*
 ENV 101 - Intro to Env Science*
 HST 111 - US History to 1865*#
 HST 112 - US History since 1865*#
 MUS 110 - Music Appreciation*#
 PHL 105 - Critical Thinking*#
 PHL 201 - Ethics*#
 PHL 202 - Contemp Ethical Dilemmas*#
 PLS 101 - Intro to American Politics*#
 PSY 101 - Intro to Psychology*#
 SOC 101 - Intro to Sociology*#

Art, Communication & English

ART 111 - History of Western Art*#
 ART 131 - 2D Design#
 ART 213 - Modern Art History#
 ASL 101 - American Sign Lang#
 BUS 155 - Interpersonal Comm
 BUS 231 - Professional Comm
 COM 111 - Public Speaking#
 ENG 221 - Creative Writing
 ENG 224 - Writing for the Media
 ENG 267 - Film at Literature*
 VCA 127 - Digital Imaging#
 VCA 150 - Digital Graphic Design I#

Business & Computers

BUS 101 - Intro to Business#
 CIT 110 - Programming Logic & Design#
 CIT 112 - Scripting & Automation
 CIT 135 - Intro to Python#
 CIT 180 - Web Development#
 CIT 210 - Microsoft Excel#
 MKT 201 - Principles of Marketing
 MGT 241 - Principles of Management

Early Childhood & Education

ECE 101 - Early Childhood Educ#
 ECE 240 - Integrated Arts in Curriculum
 EDU 101 - Intro to Education#
 ENG 210 - Children's Literature*
 PSY 211 - Developmental Psych*

Engineering

CHM 150 - General Chemistry I*
 EGR 101 - Intro to Engineering#
 EGR 111 - Intro to Computer Science
 EGR 113 - Engineering Graphics
 EGR 201 - Statics
 EGR 221 - Material Science
 MTH 142 - Calculus II*
 MTH 241 - Calculus III*
 MTH 242 - Differential Equations*
 PHY 221 - Problems & Princ of Physics I*
 PHY 222 - Problems & Princ of Physics II*

Health Sciences

BIO 227 - Human Anat & Physiology I*
 BIO 228 - Human Anat & Physiology III*
 CHM 150 - General Chemistry I*
 HAH 101 - Medical Terminology#
 PHL 201 - Ethics*#
 PHL 202 - Contemp Ethical Dilemmas*#
 PHY 121 - General Physics I*
 PSY 211 - Developmental Psychology*
 SOC 201 - Modern Social Problems*

Skilled Trades & Applied Technology

AT 100 - Automotive Service Basics#\$
 CAR 100 - Intro to Carpentry\$
 CIT 110 - Programming Logic & Design#
 CMT 100 - Introductory Craft Skills#\$
 DD 101 - Print Reading & Sketching#
 DD 110 - Basic Metallurgy#
 DD 170 - CADD/Computer Modeling#
 EET 102 - Intro to Engineering Tech#
 EET 103 - Electrical Studies I#
 EET 204 - Electrical Studies II
 ELE 101 - Introduction to Electrical\$
 GEO 115 - Intro to GIS*
 HVA 101 - Intro to HVAC/R\$
 PLU 101 - Intro to Plumbing\$
 WPT 111 - Welding Theory I#\$
 WPT 112 - Welding Lab I#\$

Social Sciences, Psychology, Human Services & Criminal Justice

BUS 155 - Interpersonal Communications#
 CJ 101 - Intro to Criminal Justice#
 CJ 211 - Criminal Law#
 CJ 221 - Juvenile Delinquency
 COM 111 - Public Speaking#
 PHL 105 - Critical Thinking*
 PHL 201 - Ethics*#
 PHL 202 - Contemp Ethical Dilemmas*#
 PSY 211 - Developmental Psychology*
 PSY 250 - Abnormal Psychology*
 SOC 201 - Modern Social Problems*
 SOC 211 - Marriage & Family*
 SOC 220 - Gender & Society*
 SOC 231 - Deviance & Criminal Behavior*

Water Studies & Natural Resources

BIO 108 - Plant Biology*#
 BIO 110 - Essential Biology*#
 BIO 115 - General Biology I*
 ENV 101 - Intro to Env Science*
 ENV 103 - Earth Science*
 ENV 111 - Physical Geology*
 ENV 117 - Meteorology & Climatology*
 GEO 109 - World Regional Geography*#
 GEO 115 - Intro to GIS*
 HUM 116 - World Cultures*#
 PHL 203 - Environmental Ethics*#
 WSI 106 - Intro to Water Quality#\$
 WSI 200 - GL Research Technologies\$

There are many other courses, not listed, that students can take also

Legend:

* Fulfills MTA requirement

No prerequisites or placement

\$ Higher, differential, tuition rates apply