



www.americancollege.no

ACN students in Norway may enroll in online courses provided by Mayville State University. Enrollment approval will be determined by the associated Division Chair and the Office of Cultural Diversity and Inclusion on a case-by-case review process. In general, MSU recognizes successful completion of Norwegian upper secondary general studies level Vg2 as the equivalent of high school senior-level and Vg3 curriculum as analogous to freshman year of college.

A complete admissions file to enroll in MSU online classes includes:

- MSU application for admission (found at www.MayvilleState.edu, "Apply") as a non-degree student
- A non-refundable application fee of \$35
- Course enrollment requires documentation of having completed the required pre-requisite learning for the selected course. This may include:
 - a. either Vg2 or Vg3 Vitnemål for Videregaende Opplaering (Secondary School Certificate)-in English (mark of 3, equivalent to a C or higher)
 - b. certified ACN Grade Report

Online tuition and fees are currently a total of \$336.26 per credit, plus books/materials and a one-time application fee. Please note, tuition is subject to change without notice. Math 103 College Algebra is a three credit class.

Course Description: Relations and functions, equations and inequalities, complex numbers; polynomial, rational, exponential and logarithmic functions; systems of equations, matrices and determinants, sequences and summation. (CCN course) Essential Studies.

Summer Session 2023

Course No.	Course Name	Credits	Dates	Time	Class #	Instructor
Math 103	College Algebra	3	5/22/23 - 6/25/23	Online Asynchronous	9015	Melanie Emmel Herman

ACN students may also enroll in other MSU online courses in general education (essential studies), business, or many other subjects. A complete list of MSU online courses can be found at: MayvilleState.edu/msu-online.

Contact information:

Misti Wuori Director of Enrollment Center Mayville State University Phone: 701.788.4631 misti.wuori@mayvillestate.edu