



REACH Program
 Course listing and Placement requirements
 2023-2024

Minnesota High School

Students must meet the eligibility and placement requirements listed below for each REACH concurrent enrollment class with Minnesota West Community and Technical College. Students not meeting these requirements may be eligible under the Multiple Measures Course Placement initiative, or by using a waiver, and should talk to their guidance counselor or course instructor for more information. All waivers must be approved prior to the course start.

Students must meet one of the following eligibility requirements:

1. High school rank - top 1/3 of class as juniors and top 1/2 of class as seniors
2. ACT Scores - 24 or higher as a junior and 21 ACT or higher as a senior
3. Reading scores - Classic Accuplacer, 78; Next Gen Accuplacer, 250; or Reading ACT, 21
4. Math scores - refer to each course for specific requirements

Courses with no additional placement requirements

Course	Instructor	College Course	Credits	Semester
Intro to Animal Science	Buyse	AGRI 1101 – Intro to Animal Science	3	Spring
Principles of Agronomy	Buyse	AGRI 1102 – Principles of Agronomy	3	Fall
Intro to Business	Moriarty	BUS 1101 – Intro to Business	4	Fall
Chemistry I	Clausen	CHEM 1101 – General Inorganic Chemistry I	4	Fall
Chemistry II	Clausen	CHEM 1102 – General Inorganic Chemistry II	4	Spring

Courses requiring one of the following Reading scores: Classic Accuplacer, 78; Next Gen Accuplacer, 250; Reading ACT, 21; MCA, 1047

Course	Instructor	College Course	Credits	Semester
Basic Nutrition	Bot	HLTH 2240 - Basic Nutrition	3	Spring

* Also requires successful completion of ENGL 1101

Courses requiring one of the following Math scores: Classic Accuplacer Elementary Algebra, 51 and College Level Math, 40; Next Gen Accuplacer QAS, 263, or AAF, 200; Math ACT, 19; MCA Math, 1148

Course	Instructor	College Course	Credits	Semester
Statistics	Panka	Math 1105 – Intro to Prob & Stats	4	Spring

Courses requiring one of the following Math scores: Classic Accuplacer Elementary Algebra, 75 or College Level Math, 50; Next Gen Accuplacer AAF, 250; Math ACT, 22; MCA Math, 1158

Course	Instructor	College Course	Credits	Semester
College Algebra	Panka	Math 1111 – College Algebra	3	Fall

Courses requiring one of the following Math scores: Classic Accuplacer College Level Math, 85; Next Gen Accuplacer AAF, 250; Math ACT, 23

<i>Course</i>	<i>Instructor</i>	<i>College Course</i>	<i>Credits</i>	<i>Semester</i>
Pre-Calculus	Panka	Math 1113 – Pre-Calculus	4	Spring