

PSEO Applicant Name			
Name of Secondary School		District Number	
School Classification Public Nonpublic/Pr	ivate Home School		
Student's grade level for 2023-24 school year is 10 th	grade? Yes No		
High school yearly schedule is by Quarters	Semesters Trimesters		
MCA Score – 8 th grade Reading (actual score is requir (If student does not have MCA score, we will explore	ed): alternative placement meas	ures.)	
From the list on page 2, student should discuss an options. Keep in mind that not all classes listed are viewable here: Course Search	d select with their high scho available every semester ar	ool counselor up to three sophomore eligible cond course delivery varies. Current course sched	ourse ule is
Please include Subject, Number, and Course Title			
1.			
2.			
3			
Additional Notes/Information:			
Printed Name of Secondary School Contact Person	Title	Phone	
Signature of Secondary School Contact Person	Date	Email Address	



Eligibility Requirements for Sophomore PSEO

High school sophomores may enroll in **one career or technical education course** at Ridgewater College for their first semester. Sophomores must meet the following to enroll in a CTE course:

- Attain a reading score of 850 or higher on the 8th grade Minnesota Comprehensive Assessment.
- Meet any other course prerequisites or course enrollment standards established by the College. This includes, but is not limited to: assessment test scores, program admission, or other requirements.
- If a student receives a grade of C or better in the course, the student shall be allowed to take additional courses in their second semester. See PSEO Handbook for more information.

PSEO Classes Available for 10th Graders 2025-2026

PSEO classes are available for sophomores on a space-available basis.

Department	Subject/Number	Course Title	Credits
Administrative Support Careers	ADS 1042	PowerPoint	3
	ADS 1053	Excel	3
Agriculture – Willmar Campus or online	AGRI 1550	Intro Ag Bus	2
	AGRI 1660	Intro to Agronomy	3
	AGRI 1771	Intro to Precision Ag	2
	AGRI 1810	Intro to Animal Science	3
Manufacturing Technology	CMAE 1514	Safety Awareness	2
	CMAE 1526	Maintenance Awareness	2
Computer Systems Technology	CST 1021	HTML and the Web	3
	CST 1700	CCNA R&S Introduction to Networks	3
	CST 1794	Intro to Programming	3
Computer Aided Drafting and Design*	DRFT 1502	CAD I	3
	DRFT 1503	Interpreting Engineering Drawings	2
Early Childhood Education	ECED 1125	Child Development	3
Healthcare Field	HLTH 1130	Medical Terminology (Connected to the Healthcare Administrative Assistant program)	3
	PRNU 1617	Medical Terminology (Connected to the LPN program)	1
	HLTH 1160	Anatomy and Physiology for Allied Health	3
	HLTH 2010	Intro to Nutrition	3
	MMDT 1002	Graphic Visualization	3
Maritime adia Danima Tankan dan *	CMAE 1526 Maintenance Awareness CST 1021 HTML and the Web CST 1700 CCNA R&S Introduction to Networks CST 1794 Intro to Programming DRFT 1502 CAD I DRFT 1503 Interpreting Engineering Drawings ECED 1125 Child Development Medical Terminology (Connected to the Healthcare Administrative Assistant program) PRNU 1617 Medical Terminology (Connected to the LPN program) HLTH 1160 Anatomy and Physiology for Allied Health HLTH 2010 Intro to Nutrition MMDT 1002 Graphic Visualization MMDT 1008 Intro to Computer Graphics MMDT 1010 Typography and Color Theory MMDT 1088 Basic Digital Photography MSM 1101 Principles of Marketing PHOT 1015 Lightroom PHOT 1018 Mobile Media Design PHOT 1019 Digital Cameras & Photography Concepts VNTE 1000 Intro to Vet Science	3	
Multimedia Design Technology*	MMDT 1010	Typography and Color Theory	3
	MMDT 1088	Basic Digital Photography	3
Marketing and Sales Management	MSM 1101	Principles of Marketing	3
Photography*	PHOT 1015	Lightroom	3
	PHOT 1018	Mobile Media Design	2
	PHOT 1019	Digital Cameras & Photography Concepts	3
Veterinary Technology – Spring Semester Only	VNTE 1000	Intro to Vet Science	1
Welding	WELD 1190	Fundamentals of Welding	2

^{*}Requires student to have a computer that supports specific software like Adobe or design software.

Note: Some courses are available on only one campus – Hutchinson or Willmar - or online only. Courses may not be offered every semester. Course list is subject to change.