Return this form to the College and Career Center by Thursday, February 13

Student Name	
Parent Signature (required)	

Class of 2027 Mauston High School

11th Grade Registration
Form 2025-26



Career Interest								
Pathway Plan (circle all that apply):	4 year University	2 year Technical College	Apprenticeship	Military	Workforce			
Course Selections:	*Select classes based on the pathway plan			Graduation Credi				

- *Credit total must be **EIGHT**
- *Rank course selections based on your priorities
- *Elective courses listed on the back of the form; it is recommended you take a course in all core subjects
- *Refer to the transcript for any graduation requirements remaining
- *Refer to the Laude System brochure, as needed
- *Check prerequisites and course descriptions on our website
- *You must list FOUR Alternate Courses
- *Our goal is to share copies of tentative schedules in later summer. Schedules are not visible until the 25-26 Skyward online parent registration is completed.

Graduation Credits		
English	4 cr.	
Social Studies	3 cr.	
Science	3 cr.	
Math	3 cr.	
Health	.5 cr.	
Phy. Ed.	1.5 cr.	
Personal Fin.	.5 cr.	
Electives	12.5 cr.	
28 credits Total		

REQUIRED Gr 11 Courses = 4.5 credits: Circle: English 11 OR AP Lit & Comp online 1	ELECTIVE Gr 11 Courses = 3 cr: list by priority	6 7.
Circle: Civics 11 OR AP Gov/Politics 1 OAP Instructor Approval	Reminder Fine Arts: you <u>must</u> circle the course(s) you plan to participate in ->Band (1cr) -> Jazz(1cr)	8 9.
Circle One: Physical Education 10-12, Strength & Conditioning, Adv. Strength & Conditioning .5 Cr	->Choir(1cr) ->Acapella (audition required 1cr) 1	TOTAL CREDITS: should equal 8 cr cr *4.5 cr REQUIRED + 3.5 cr ELECTIVE: 8.0 credits
Juniors should list at least one Math & one	2	LIST 4 Alternate Course Choices
Science course to fulfill 4 year and technical school requirements.	3	
Math 1 C	r 4	
Science 1 (r 5.	

MAUSTON HIGH SCHOOL	MATHEMATICS	IT/COMPUTER SCIENCE:	FAMILY & CONSUMER
GRADE 11	Math 3 1.0	AP Comp Sci Principles L 1.0	SCIENCE:
COURSE CHOICES	College Prep Algebra 0.5	AP Comp Sci A/B L 1.0	Pro-Start/Prof Cooking TL 0.5
	Math 4 1.0	DUCINECC/A/A DIZETING	Food Science 1.0
ENGLISH ELECTIVES:	Consumer Math 1.0	BUSINESS/MARKETING:	
Mystery/Suspense 0.5	Math for Trade Fields 0.5	Personal Finance T L 0.5	EDUCATION & TRAINING:
British Literature L 0.5	Statistics & Probability L 0.5	Sports/Enter Mgmt. T L 0.5	Child Development T L 0.5
Creative Writing 0.5	Trigonometry L 0.5	Accounting I, II L 1.0	Level I Classroom Asst. 0.5
Rhetoric of Film 0.5	Pre-Calculus L 0.5	Business Law 0.5	Level i Classicolli i isst. 0.5
Shakespeare L 0.5	Math for Health Prof. D L 0.5	Computer Apps-MS Office	HEALTH SCIENCES:
College Reading Strate. D L 0.5	AP Stats & Probability L 1.0	Suite Certification T L 0.5	Medical Term. D L 0.5
College Writing-CAPP D L0.5	AP Calculus AB L 1.0	Computer Graphics in	
AP Lit & Comp (virtual) L 1.0	AP Calculus BC L 1.0	Business 0.5	Skilled Nursing Asst D L1.0
The Elit & Comp (virtual) E 110	Calc. & Analytic Geometry	Business 0.3	
SOCIAL STUDIES	I/II/III D L 1.0		PHYSICAL EDUCATION:
ELECTIVES:	Differ. Equations D L 1.0	AGRICULTURE:	Physical Education 10-12 0.5
Global Geography 0.5	Birren Equations B E 1.0	Intro to Ag Science 0.5	Strength & Conditioning 0.5
World Religions 0.5	WORLD LANGUAGES:	9	Adv. Strength & Cond. 0.5
Modern American War 0.5	Spanish I, II 1.0	Small Animal Care 0.5	WIAA Referee Certification
World Hist. I: Ancient Civ. 0.5	Spanish III, IV, V L 1.0	Veterinary Science T L 0.5	(instructor Perm. Required &
World History II:Roman	Spanish III, IV, V L 1.0	Adv. Veterinary Science 0.5	Not P.E. credit) 0.5
Empire- Renaissance 0.5	A D/E	Meat Technology 0.5	
Women's Studies 0.5	ART:	Outdoors of Forestry T L 0.5	NWECS:
	Art I 0.5	(Same year as Wildlife eco)	Pathway specific college-level
Interpretive Historical Wr. L 0.5	Fashion Design I 0.5	Wis. Wildlife Ecology T L 0.5	courses - see your counselor
Intro. to Psychology 0.5	Drawing I 0.5	(Same year as Forestry)	with questions and Admin
Intro. to Sociology 0.5	Painting I 0.5	Horticulture T L 0.5	approval.
A.P. Psychology L 1.0	Printmaking I 0.5	Horneulture 1 L 0.5	*based on availability
A.P. Macro Econ (virtual) L 1.0	Photography 0.5	TECHNOLOGY	Past offerings include:
A.P. Micro Econ (virtual) L 1.0	C 1 .	TECHNOLOGY EDUCATION.	Principles of IT Security L 0.5
A.P. Govt & Politics L 1.0	Ceramics I or II 0.5	EDUCATION:	Math for Health Prof. D L 0.5
A.P. U.S. History L 1.0	Painting II or III 0.5	Materials Process I 0.5	Intro to Criminal Justice D L 0.5
A.P. Human Geog. L 1.0	Printmaking II 0.5	Materials Processing II 0.5	Private Investigation D L 0.5
-	Art II 0.5	Machining I 0.5	Calc. & Analytic Geometry
SCIENCE:	Drawing II or III 0.5	Applied Welding TL 0.5	I/II/III D L 1.0
Geological Earth Science 0.5	Sculpture & 3D Design 0.5	Advanced Welding TL 0.5	Differ. Equations D L 1.0
Astronomy 0.5	Fashion Design II 0.5	Fabrication Lab I 0.5	
Chemistry 1.0	Graphic Design & Illust. 0.5	Small Engines 0.5	
Veterinary Science T L 0.5		Auto Technology (after Small	Legend:
	Digital Photography (After	Engines) TL 0.5	L = Laude Course
Outdoors of Forestry T L 0.5	Photography) I, II 0.5	3D Solid Modeling 0.5	T = Transcripted Corse with
(Same year as Wildlife eco)	Yearbook Publication 1.0	Fabrication Lab II 0.5	Western Technical College or
Wis.Wildlife Ecology T L 0.5	*Instructor approval	Golden Eagle Enterprises 2.0	Midstate Tech or Madison
(Same year as Forestry)	required, full year for 1.0 Laude L	Super Mileage Car L 0.5	College (refer to course booklet)
Aquaponics 0.5	*5 Art Classes other than	(instructor Perm. Required)	AP = Advanced Placement,
Food Science 1.0	yearbook for 1.0 Laude L	Const. Tech I (Tiny House)	Rigorous *NEED
Envir. Science I D L 1.0	,	(Pre-Req Material Proc I &	INSTRUCTOR APPROVAL*
Envir. Science II L 1.0	MUSIC DEPARTMENT:	instructor Perm. Required) 1.0	D = Dual Credit Option and/or
Medical Term. D L 0.5	*Symphonic Band 1.0	UW College-Engineering	CAPP or PIE, Rigorous
Anatomy/ Physiology I L 0.5	*Jazz Ensemble (must be in	Fundamentals DL 0.5	, _
Anatomy/Physiology II L 0.5	Conc)1.0	(Prereq: B in Math 4)	
Science Research 0.5	*Chamber Singers 1.0		
Physics (virtual) L 1.0	*Concert Choir (only if never	FAMILY & CONSUMER	
AP Biology L 1.0	had choir before) 1.0	SCIENCE:	
Biotechnology (after Chem)	*A cappella Choir 1.0	Sewing Techniques I 0.5	
TI 10	11 cappena Chon 1.0	Sewing Techniques II 0 5	

Sewing Techniques II

Foreign Foods

Culinary Techniques I T L0.5 Culinary Techniques II

TL

1.0

(Audition only)
*7 semesters in single
performance group for 1.0
Laude L

0.5

0.5

0.5