(login sticker goes here)

English - 1 Credit (circle one)			Mathematics - 1 credit (circle 1.0 cr or more)		
ENG300	English 11	1.0	MTH130	Algebra I	
ENG320	AP English Language & Composition	1.0	MTH240	Geometry	
			MTH370	Algebra II	
Health - 0.50 Credit			MTH760	Intermediate Algebra - DC	
HEA300	Health & Wellness	0.5	MTH450	Advanced Mathematics	
			MTH740	AP Pre-Calculus	
<b>Physical</b>	Education - 0.50 Credit (circle one	<u>)</u>	MTH530	AP Calculus AB	
PED250CG	Competitive Games	0.5			
PED250WE	EL Wellness	0.5	MTH260	Intro to Computer Science	
PED650	Advanced Strength Training	0.5	MTH460	AP Computer Science	
			MTH390	Software Engineering	
redit of Scien	ce is also required unless 3 credits has alread	ly been			
ed. Credit ca	an be chosen from the Science Department or	be a	MTH560	AP Statistics	

## **ELECTIVE COURSES - 4 Credits**

Circle 4.0 credits and numerically rank desirability of those credits ("1" for first choice, "2" for second choice, etc.). Additionally, write ALT next to 2.0 credits of additional alternate courses in the case that a course you chose/ranked is not offered next year.

RANK			RANK			
Agriculture			Busine	<b>Business &amp; Information Technology</b>		
AGR235	*Animal Science - DC	1.0	BUS380		0.5	
AGR260	* Plant Science	1.0	BUS390	Microsoft Office Essentials II - DC	0.5	
AGR330	Agribusiness Operations	0.5	BUS140	Multmedia & Web Page Design	0.5	
AGR230	Wisconsin Agriculture	0.5	BUS740	Video & Digital Media Production - DC	0.5	
AGR220	Food Science	0.5	BUS770		0.5	
AGR255	* Veterinarian Science	0.5	BUS330		0.5	
AGR290	Greenhouse Management	0.5	BUS180	Č	0.5	
AGR280	Landscape Design	0.5	BUS190		0.5	
YAP110	Various Youth Apprenticeship	0.5-1.0	BUS720	S	0.5	
	(Application with instructor required)		BUS300		0.5	
	* Indicates course qualifies for science c	redit	BUS510	IT Essentials I	0.5	
			BUS520	IT Essentials II - DC	0.5	
<u>Art</u>			BUS760	Assessment Strategies & Study Skills	0.5	
ART120	Art Foundations	0.5	BUS800	Accounting I Principles - DC	1.0	
ART220	Intro to Drawing	0.5	BUS360	Accounting II	1.0	
ART230	Intro to Painting	0.5	YAP110	Various Youth Apprenticeships	0.5-1.0	
ART240	Intro to Sculpture	0.5		(Application with instructor required)		
ART255	Intro to Art Metals & Fiber	0.5	<b>English</b>	<u>1</u>		
ART260	Intro to Digital Arts & Photography	0.5	ENG160	Yearbook/Newspaper	1.0	
ART320	Advanced Drawing	0.5	ENG545	1 3	0.5	
ART330	Advanced Painting	0.5	ENG590	Survey of Literature	0.5	
ART340	Advanced Sculpture	0.5	ENG520	Creative Writing	0.5	
ART355	Advanced Art Metals & Fiber	0.5	ENG740	Survey of Drama	0.5	
ART360	Advanced Digital Arts & Photography	0.5				
ART530	AP Art History	1.0	<b>Family</b>	& Consumer Education		
			FCE100	Intro To Foods	0.5	
<u>Music</u>			FCE120	World Kitchens	0.5	
MUS170	Concert Band (Instructor assigns section)	1.0	FCE250	Housing & Interior Design	0.5	
MUS115	Orchestra (Instructor assigns section)	1.0	FCE520	Creative Sewing	0.5	
MUS750	Concert Choir	1.0	FCE320	Fashion Analysis	0.5	
MUS230	Chamber Chorale (Instructor approval)	1.0	FCE515	Baking, Pastries, & Chocolatiering - DC	0.5	
MUS350	Show Choir (Auditions will be held)	1.0	FCE450	Prostart & Culinary I - DC	1.0	
MUS310	Jazz Ensemble (Instructor assigns section)	1.0	FCE530	Prostart & Culinary II - DC	1.0	
MUS740	Musical Theater & Small Ensemble	1.0	YAP110	•	0.5-1.0	
MUS150	Music Theory & Composition	0.5		(Application with instructor required)		
MUS720	Intro to Guitar	0.5		1 /		

- ·				ical Education
<b>Physical</b>	<b>Education</b>		TED100	1
PED885	Sports Officiating	0.50	TED190	
PED550	Life Guard Training	0.50	TED240	
PED140	Unified Phy Ed	0.50	TED585	
			TED750	
Caiamaa			TED770	Woodworking II
Science SCI350	Biotechnology	0.5	TED461	3D Solid Modeling
SCI530 SCI515	Genetics	0.5	TED401	e
SCI515 SCI525			TED130	9
SCI323 SCI360	Cell Biology Human Anatomy & Physiology	0.5	TED720	9
_	, , ,	1.0	TED720	
SCI420	AP Biology	1.0	TED/40	C
SCI290	Chemistry II	1.0		Tuoneanon Be
SCI390	Accelerated Chemistry II	1.0	TED110	Automotive Basics & Small Engines
SCI480	AP Chemistry	1.0	TED400	
	•		TED310	••
SCI455	Astronomy	0.5	TED520	Automotive Technology III
SCI485	Geology	0.5	TED540	9.
SCI495	Ecology	0.5		C.
SCI230	AP Environmental Science	1.0	TED490	Intro to Engineering
_			TED575	*Principles of Engineering
SCI460	Practical Physics	1.0		* Indicates course qualifies for science credit
SCI580	Physics II	1.0		-
			YAP110	11 1
SCI280	Medical Occupations (not science credit)	0.5		(Application with instructor required)
SCI270	Electronics	1.0		
SCI900	Intro to Education & Teaching - DC	0.5	***	<b>T</b>
	(not science credit)			Language
			FOR170	
Coatal C4	J:		FOR270	
Social St		0.5	FOR370	German 3
SOC390	Women's Studies	0.5	F0D466	
SOC320	Today's World	0.5	FOR160	
SOC330	Ancient & Medieval Hist	0.5	FOR260	
SOC340	Modern World History	0.5	FOR360	French 3
SOC350	Sociology	0.5	E0D720	
SOC360	Psychology	0.5	FOR720	
SOC380	The Wisconsin Story	0.5	FOR150	•
SOC335	The History of Warfare	0.5	FOR250	_
SOC300	Ethnic Studies	0.5	FOR350	•
SOC530	AP Psychology	1.0	FOR450	Spanish 4
SOC510	AP Human Geography	1.0		
SOC520	AP US History	1.0	Unnor	classmen Study Hall
			SH5000	
Early Co	ollege Credit/Start College Now			(available option for students taking multiple
<u>Lurry</u> co	Nursing Assistant	0.75		Accelerated, AP, or SCN/ECCP courses. Does not
	Various other options aligned to student's A			earn credit but takes 0.5 credit of space in student's
*See	your school counselor for an application			schedule)
	ons due to Pupil Services BEFORE Mai			
	•		SH5500	Semester 2 Upperclassmen Study Hall
				(available option for students taking multiple
		ı		
				Accelerated, AP, or SCN/ECCP courses. Does not earn credit but takes 0.5 credit of space in student's