

Four-Year High School Plan

Credits Needed	Subject	9 th Grade	10 th Grade	11 th Grade	12 th Grade
4	Language Arts				
3.5	Social Studies -World History -U.S. History - Gov't/civics -Economics				
3	Math*				
3	Science -Biology -Chemistry and/ or Physics -Elective				
1	Arts				
	Music				
	Communication				
	Language				
	Health/Phy Ed				
	Bible				
	Life Skills				
	Business/Career				
	Electives				
Total	21.5				

*3 Math credits include Algebra 2, geometry, statistics, and probability sufficient to satisfy the standards.



Four-Year High School Plan—Sample (with MMA PSEO)

Credits Needed	Subject	9 th Grade	10 th Grade	11 th Grade	12 th Grade
4	Language Arts	Read! Think! Write!	Writing with Confidence 2	Rhetoric & Research* British Literature 2*	
3.5	Social Studies -World History -U.S. History -Gov't/civics -Economics	Geography	American Gov't—For Real! Student Senate	General Psychology* U.S. History 1*	Principles of Macroeconomics* Geography*
3	Math	Intermediate Algebra	Advanced Algebra	Applied Math & Personal Finance*	
3	Science -Biology -Chemistry and/or Physics -Elective	Biology	Chemistry		Science, Technology, & Society*
1	Arts			Acting 1	Film Appreciation*
	Music	Guitar			
	Communication	Communication			Interpersonal Communication*
	Language				
	Health/Phy Ed		Swing Dancing		
	Bible				
	Life Skills			Culinary Arts 2	
	Business/Career			Bookkeeping 1 & 2	
	Electives		ACT Review Math/Science		Ethics & Worldview*
Credits for year		5	5	7	6
Total	21.5				23

Highlighted areas indicate Minnesota state graduation standards; homeschoolers may establish the graduation requirements for their school.

Four-Year High School Plan—Sample (without PSEO)

Credits Needed	Subject	9 th Grade	10 th Grade	11 th Grade	12 th Grade
4	Language Arts	Writing with Confidence 1	Read! Think! Write!	Writing with Confidence 2	
3.5	Social Studies -World History -U.S. History -Gov't/civics -Economics	Geography		American Gov't—For Real! Student Senate	Topics in American History
3	Math	Intermediate Algebra	Geometry	Advanced Algebra	Personal Finance
3	Science -Biology -Chemistry and/or Physics -Elective	Physical Science	Biology	Chemistry	Environmental Science
1	Arts	Acting Improv	Photography 1 & 2		Drawing Oil Pastels
	Music	Guitar			
	Communication				Communication
	Language				
	Health/Phy Ed				Swing Dancing
	Bible				
	Life Skills		Microsoft Office	Culinary Arts 2	
	Business/Career	Graphic Design	Online Media Production	Intro to Programming Programming Applications	
	Electives		Memory & Magic		
Credits for year		6	5.5	5.5	5.5
Total	21.5				21.5

Highlighted areas indicate Minnesota state graduation standards; homeschoolers may establish the graduation requirements for their school.

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3	Science -Biology -Chemistry and/ or Physics -Elective				
1	Arts				
	Music				
	Communication				
	Language				
	Health/Phy Ed				
	Bible				
	Life Skills				
	Business/Career				
	Electives				
Total	21.5				

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