

GRADUATION REQUIREMENTS

Class of 2011:

****Items in parenthesis = Michigan Merit Standard****

English 4
Math 4 (Alg 1 / Geom 1 / Alg II 1 / Sr. Year)
Social Studies 3 (World 1 / US 1 / Gov .5 / Econ .5)
Science 3 (Bio 1 / Chem or Physics 1 / 3rd Credit)
Earth Science .5
Phys Ed .5
Health .5
BMA I A .5 or BMS Competency
A.C.T. .5
Visual, Perform., Applied Arts 1
Electives **12.5**

Recommended Elective: World Lang 2

TOTAL CREDITS = 27/30

Class of 2012:

****Items in parenthesis = Michigan Merit Standard****

English 4
Math 4 (Alg 1 / Geom 1 / Alg II 1 / Sr. Year)
Social Studies 3 (World 1 / US 1 / Gov .5 / Econ .5)
Science 3 (Bio 1 / Chem or Physics 1 / 3rd Credit)
Earth Science .5
Phys Ed .5
Health .5
BMA I A .5 or BMS Competency
A.C.T. .5
Visual, Perform., Applied Arts 1
Electives **12.5**

Recommended Elective: World Lang 2

TOTAL CREDITS = 27.5/30

Class of 2013:

****Items in parenthesis = Michigan Merit Standard****

English 4
Math 4 (Alg 1 / Geom 1 / Alg II 1 / Sr. Year)
Social Studies 3 (World 1 / US 1 / Gov .5 / Econ .5)
Science 3 (Bio 1 / Chem or Physics 1 / 3rd Credit)
Phys Ed .5
Health .5
BMA I A .5 or BMS Competency
A.C.T. .5
Visual, Perform., Applied Arts 1
Electives **13.0**

Recommended Elective: World Lang 2

TOTAL CREDITS = 27.5/30

Class of 2014 & Beyond:

****Items in parenthesis = Michigan Merit Standard****

English 4
Math 4 (Alg 1 / Geom 1 / Alg II 1 / Sr. Year)
Social Studies 3 (World 1 / US 1 / Gov .5 / Econ .5)
Science 3 (Bio 1 / Chem or Physics 1 / 3rd Credit)
Phys Ed .5
Health .5
BMA I A .5 or BMS Competency
A.C.T. .5
Visual, Perform., Applied Arts 1
Electives **13.0**

Recommended Elective: World Lang 2

TOTAL CREDITS = 27.5/30

Class of 2011 and 2012

All students must enroll in Biology A and Biology B in their 9th grade year. As 10th graders, students will take Intro to Chemistry (currently Physical Science A) and Intro to Physics (currently Physical Science B) and Earth Science. Students may opt out of Physical Science A & B but still will take Chemistry A & B and Earth Science. The students must then take Physics A & B as juniors or seniors. If students opt out of Physical Science A & B, they must take and pass BOTH Chemistry and Physics to graduate.

	9th Grade	10th Grade	11th Grade
Option #1	Biology A Biology B	Intro to Chemistry Intro to Physics Earth Science	Chemistry A & B or Physics A & B
Option #2: Requires instructor's approval	Biology A Biology B	Chemistry A & B Earth Science	Physics A & B

Class of 2013 and 2014 (& Beyond)

All students must enroll in Biology A and Biology B in their 9th grade year. As 10th graders students will take Physical Science A (formerly Intro to Chemistry) and Physical Science B (formerly Intro to Physics). Students may opt out of Physical Science A & B, but still will take Chemistry A & B. These students must then take Physics A and Physics B as juniors or seniors. If students opt out of Physical Science A & B, they must take and pass BOTH Chemistry and Physics to graduate.

	9th Grade	10th Grade	11th Grade
Option #1	Biology A Biology B	Physical Science A Physical Science B	Chemistry A & B or Physics A & B
Option #2: Requires instructor's approval	Biology A Biology B	Chemistry A & B	Physics A & B