

# 2018-2019 SUGGESTED CURRICULUM FRESHMEN

## ACCELERATED ACADEMIC: HONORS

Course #	Course Name	Credit
100	English 9 Honors*	1.0
218	American History II Honors*	1.0
300	Algebra II 9 Honors*	1.0
401	Earth Science Honors*	1.0
503/513	Spanish I/German I	1.0
700	Humanities Block	1.0
901F/901M	Wellness/Fitness 9 (Semester)	0.5
772/775	Band/Chorus (if interested)	0.5 each
Electives	Choice	0.5+

## ACADEMIC: COLLEGE PREP

Course #	Course Name	Credit
103	English 9 CP*	1.0
216	American History II CP*	1.0
305 304	Algebra II CP* Algebra I CP*	1.0
402	Earth Science CP*	1.0
503/513	Spanish I / German I preferred	1.0
700	Humanities Block*	1.0
901F/901M	Wellness/Fitness 9* (Semester)	0.5
772/775	Band/Chorus (if interested)	0.5 each
Electives	Choice	0.5+

## APPLIED

Course #	Course Name	Credit
106	English 9 Applied*	1.0
217	American History II Applied*	1.0
316	Algebra 1B*	1.0
403	Earth Science Applied*	1.0
102 503/513	Language Arts Reading preferred or Spanish I / German I	1.0
700	Humanities Block*	1.0
901F/901M	Wellness/Fitness 9* (Semester)	0.5
772/775	Band/Chorus (if interested)	0.5 each
Electives	Choice	0.5+

## VOCATIONAL TECHNICAL - LCTI

Course #	Course Name	Credit
106	English 9 Applied*	1.0
217	American History II Applied*	1.0
304 316	Algebra 1CP* Algebra 1B*	1.0
403	Earth Science Applied*	1.0
See List	LCTI Lab	3.0

### NOTES:

- All students must select at least **6.00 credits** for the freshman year.
- World Language is not required for graduation, but is strongly recommended for college prep and honors students. Four-year colleges are requiring students to pass at least two years of the same language in high school. Three years of the same language is highly recommended.
- A Language Arts/Reading course will be scheduled if a student is not taking a World Language course.
- HONORS COURSES: A 90% average is required with a teacher recommendation.
- COLLEGE PREP COURSES: A minimum 85% is required with a teacher recommendation.
- MATH COURSES:
  - Algebra II Honors – Algebra I in 8<sup>th</sup> grade with a 90% average or higher and a teacher recommendation.
  - Algebra II CP – Must complete Algebra I in 8<sup>th</sup> grade and be recommended by a math teacher.
  - Algebra I CP – Completed Algebra 1A or Algebra 1B in 8<sup>th</sup> grade with a teacher recommendation.
  - Applied Algebra B – Algebra A in 8<sup>th</sup> grade with a teacher recommendation.
- Program Alternatives
  - Half-day LCTI program is available, see your counselor. An LCTI application must be completed and signed by a parent.

# CREDIT CHECK SHEET FOR 2018-2019

**TOTAL CREDITS NEEDED TO GRADUATE:            23.0 Credits**

<b>English</b> 4.0 Credits	<b>Mathematics</b> 4.0 Credits	<b>Science</b> 3.0 Credits
English 9                    _____	Algebra I                    _____	Earth Science 9            _____
English 10                   _____	Math                            _____	Biology 10                   _____
English 11                   _____	Math                            _____	Science 11/12              _____
English 12                   _____	Math                            _____	

<b>Social Studies</b> 3.0 Credits	<b>Wellness/Fitness</b> 2.0 Credits – 4 years	<b>Others Required</b> 1.5 Credits
Amer Hist II                   _____	W/F 9                            _____	Humanities 9                   _____
World Cult                    _____	W/F 10                          _____	Career Skills 11              _____
Govt/Econ 11                _____	W/F 11                          _____	
	W/F 12                          _____	

<b>Electives</b>	<b>Arts &amp; Humanities*</b> 2.0 Credits – 4 years
1. _____	1. Humanities Block            _____
2. _____	2. World Language              _____
3. _____	3. Art Courses                    _____
4. _____	4. Music Courses                _____
5. _____	5. Family Consumer Science    _____
6. _____	6. Technology Courses           _____
	7. English Electives              _____
	8. Social Studies Electives      _____