

# Welcome



Campbellsport High School  
Course, Career, and Curriculum Night  
January 11, 2018

# Overview of Tonight's Activities

- Informational Session on Courses Offered at CHS
  - Presentations from Mr. Hencsik, School Counseling, and various teachers at Campbellsport
- Breakout Sessions in individual classrooms (details on classrooms coming)
- Update on the progress with the new construction

# 3 Keys to Success

- Start with the END in mind
  - High school graduation
  - College admission or post-high school employment
- Get involved with a school activity
- Take challenging courses

# Course Selection as a Key to Future Success

- ACT is the statewide test for Juniors
- ACT Aspire for 9 and 10
- Goal: Increase the College and Career Readiness of all of our students
- What does College and Career Ready mean for Campbellsport?

# College and Career Ready

- Benchmarks established for success on freshman-level college classes
  - 50% chance of obtaining a B or 75% chance of a C or higher
  - 18 on English
  - 22 on Math
  - 22 on Reading
  - 23 on Science

# Career and Technical Education

Proudly taught by:

Ms. Peterson & Mrs. Waldschmidt-Business

Mr. Hein and Mr. Figueroa - Tech

Ms. Dreher- Family and Consumer Science

Ms. Hatzinger- Agriculture

- Many CTE courses are dual credit with Moraine Park Technical College
- Many credits will transfer to other post-secondary institutions for potential savings of \$1,000's of dollars!
- CHS students who take 3 or more CTE courses have a 100% graduation rate (*2013 data*)
- Many of our classes are recognized in the laude system



# Career & Technical Education

- Award winning Career and Technical Student Organizations:
  - FFA (National FFA Organization)
  - FBLA (Future Business Leaders of America)
    - NBHS (National Business Honor Society)
  - Family and Community Service (FCS Club)
  - Project Grill
- These organizations help prepare students for careers beyond what is learned in the classroom
- Participation in extra-curriculars increases GPA & Industry knowledge

# English 9-12: 4 Credits Required

## ENGLISH Courses

*Italics indicates Laude Track Classes*

- Required
  - English 9 or *Honors English 9*
  - English 10 or *Honors English 10*
  - English 11 or *AP Lang. & Comp.*
  - English 12 or *AP Lit. & Comp.*
  - Speech (.5 credit)
- English Electives  
*Research Writing\**

\*Research Writing may be taken as an elective or instead of any senior level English course. We encourage students to take AP Lang. prior to AP Lit.

\*\*Please note handout for course requirements

Extracurriculars: Forensics, Perspectives, Yearbook



# High School Fine Arts (Art)

- Art Foundations (.5 credit) grades 9-12
- Intro. to Drawing (.5 credit) grades 9-12
- \*Clay and Sculpture (1 credit) grades 10-12
- \*Drawing and Painting (1 credit) grades 10-12
- \*Advanced Studio Art (1 credit) grades 10-12
- AP Studio 2D Design (1 credit) grades 11-12
- AP Art History (1 credit) grades 11-12
- \* can be repeated for advanced study

# High School Fine Arts (Music)

## Chorus Options

Mixed Chorus grades 9-12

Concert Chorus grades 10-12 \*\*

## Band Options

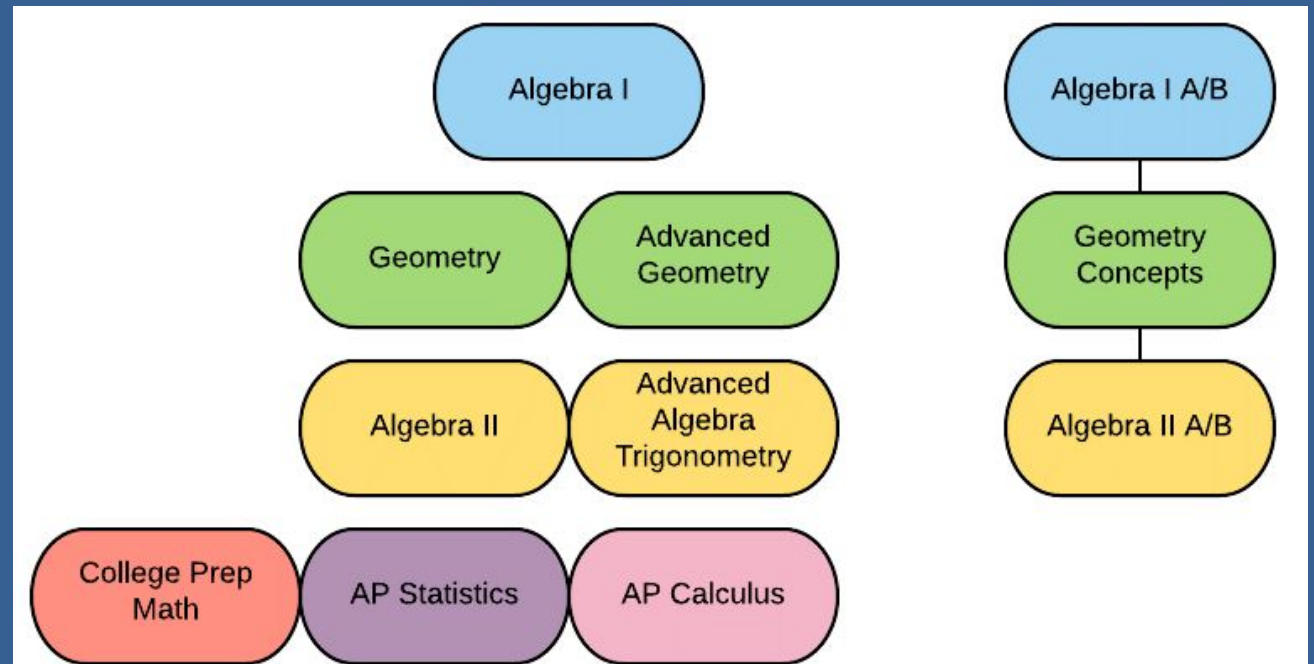
Band grades 9-12

(prior instrumental experience preferred)

Jazz Band grades 9-12 \*\*

\*\* audition required

# Math



Once students successfully complete Algebra 2 or Advanced Algebra Trigonometry they may take as many of the remaining courses as their schedule allows. Students who plan to take AP Calculus must first complete Advanced Algebra Trigonometry.

AP Statistics and AP Calculus are year-long courses that offer students the opportunity to earn up to 5 college credits with successful completion of the AP exam.

# *Physical Education*

## High School Physical Education Classes

- Team Sports ~ Grades 9-10
- Individual Sports ~ Grades 11-12
- Strength & Conditioning ~ Grades 9-12
- Adv. Strength & Conditioning ~ Grades 9-12
  - Prerequisite is Strength & Conditioning
- Outdoor Survival ~ Grades 10-12
- Trends in Fitness ~ Grades 10-12

# *Health*

*Health*-(This is a graduation requirement of all students) areas of focus are;

- \*First Aid

- \*5 Components of Fitness

- \*Nutrition

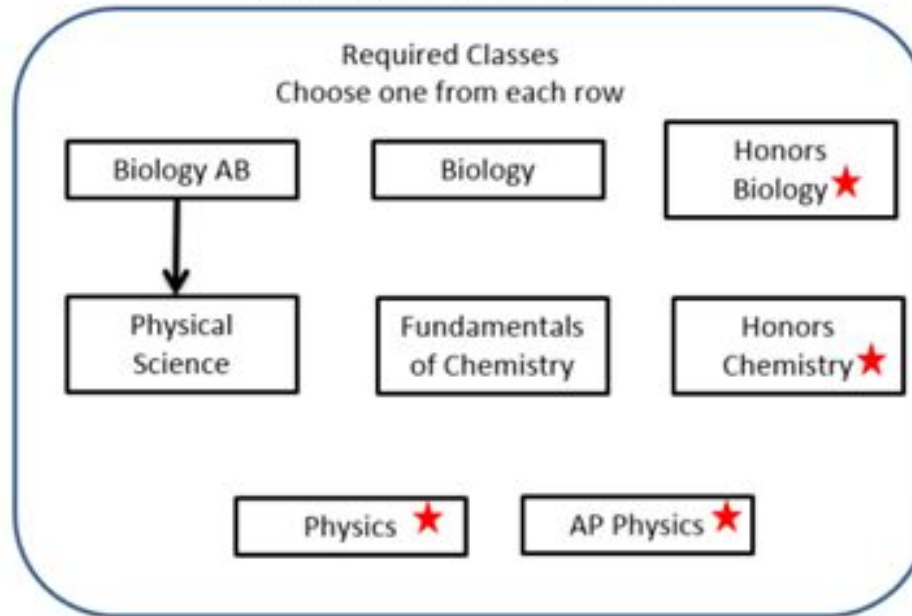
- \*Growth and Development & Healthy Relationships

- \*Making Responsible Decisions in relation to things such as drugs, alcohol and everyday choices, knowing that all choices have a consequence whether it be positive or negative.

Will be open to 9th and 10th graders.

# High School Science

## CHS Science Curriculum



May be taken any time after a biology class:

Anatomy & Physiology A ★

Anatomy & Physiology B ★

Environmental Science

CAPP Geology ★

May be taken any time after a chemistry course

AP Biology ★

★ = Laude System Course

May be taken any time after Honors Chemistry:

CAPP Chemistry I ★

CAPP Chemistry II ★

# Social Sciences

- Required
  - US History (9<sup>th</sup>)
  - World History (10<sup>th</sup>)
  - American Government & Economics (11<sup>th</sup>)
  - Note: A new graduation requirement is all students in the state of Wisconsin must pass a Civics test to graduate.
- Electives
  - AP World History (10<sup>th</sup>- 12<sup>th</sup>)
  - Sociology (11<sup>th</sup>-12<sup>th</sup>)
  - Psychology (10<sup>th</sup> – 12<sup>th</sup>)
  - AP Psychology (11<sup>th</sup> or 12<sup>th</sup>)

# Special Education

- We offer a continuum of services from self-contained classes to consult services.
- There are currently 5 special education teaching positions in the high school who teach, co-teach classes and provide resource assistance and 4 in the middle school.
- If your child currently has an individual education plan (IEP) the special education teachers will be available in room 92 after the presentation to answer questions.



# World Languages

- “One language sets you in the corridor for life. Two languages open every door along the way.” – Frank Smith
- Translators and Interpreters are expected to be one of the 15 fastest growing occupations in the nation according to the Department of Labor.
- After Spanish III, students in Spanish Club can travel to another country and participate in a homestay experience. We have traveled to Mexico, Costa Rica, Spain, and Puerto Rico.

# World Languages

- UW- Madison requires two years of a single foreign language in high school for admission. Other colleges recommend two or more years.
- In Spanish IV, V and VI, students will take the UW system foreign language placement exam. They can qualify for up to 16 retroactive credits if they take one foreign language class in college and earn a final grade of A or B  
(3 credit class + 16 retro credits = 19 credits for one class).  
This could save you A LOT of money.
- We recommend taking at least one Spanish class each year in high school.

# Guidance and Career Planning

- 2018-19 Course Selection Form/Instructions
- Online course selection window will be open January 12th-February 4th
- 8th grade parents please see Mrs. McCabe-Krudwig tonight to schedule your 8th grader's Cougar Conference
  - At the conference we will discuss current academic achievement, career interests, and recommendations for HS courses.

# High School Graduation Requirements

To be eligible for Campbellsport High School graduation:

1. Twenty-eight (28) credits will be needed for high school graduation, which shall be earned in grades 9-12.
2. The minimum number of credits earned in grades 9-12 shall include credits earned in the following subjects:

English	4 credits-including Speech
Social Studies	3 credits
Math	3 credits
Science	3 credits
Physical Education	1-1/2 credits*
Health	½ credit
Personal Finance	1 credit
Electives	12 credits

- \* Students may take one-half credit in an alternative subject in lieu of one-half credit of physical education as determined by Policy 345.64.

# New Construction Update

- Progress in on schedule
- New Tech Ed rooms could be available in early April for classes
  - Why? Ease the pressure of the remodeled areas for the summer in the music, 6th grade pod, and other classrooms

# Breakout Sessions

- Classrooms to be used:
  - English--98
  - CTE--54
  - Social Studies--100
  - PE--73
  - Special Ed--92
  - Spanish--76
  - Music--84
  - Art--78
  - Science--57
  - Math--96