

Due Date: 1/29/2020

**SOPHOMORES**

# 2020-2021 Registration Form

Counselor: \_\_\_\_\_ Mr. Bednar

Name: \_\_\_\_\_ Grade: \_\_\_\_\_

Colleges interested in: \_\_\_\_\_

Majors interested in: \_\_\_\_\_

Do you plan on being a college athlete?

**There will be no elective schedule changes once the school year starts for first semester.** Please select your classes carefully. You are not guaranteed to get classes in the semester that you choose or the order that you choose them. This is simply a list of classes.

1st Semester		2nd Semester		LEAVE BLANK: FOR OFFICE PURPOSES
English:		English:		
Math:		Math:		
Social Studies:	American History	Social Studies:	American History	
Science:		Science:		
Phys. Education:		Phys. Education:		
Elective:		Elective:		
Elective:		Elective:		
Elective:		Elective:		

## Alternative Elective Classes (please place in three choices)

1:		2:		3:	
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I have shared my proposed schedule with my Parents/Guardians.

Student Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Comments:

### WFHS Graduation Requirements (25 Credits)

English	4 credits
Math	3 credits
Science*	3 credits
Social Studies*	3.5 credits
Consumer Education	.5 credits
Health	.5 credits
Physical Education	1.5 credits

**Required Science** – (Physical Science and Biology/Life Science)

**Required Social Studies** – (Intro to Social Studies, World History, American History, Modern Social Institutions)

# COURSE SELECTIONS FOR JUNIORS 2020

☺ SEMESTER ONLY CLASS	☺ SEMESTER ONLY CLASS	☺ SEMESTER ONLY CLASS
<p><b><u>English</u></b>            -English 11            -Advanced English 11            -Capp English Composition (college cr. &amp; course fee)</p> <p><b><u>Mathematics</u></b>            -College Tech Math            -Algebra 2            -Statistics            -Pre-Calculus            -Capp Pre-Calculus            -Capp Statistics            -Capp Calculus</p> <p><b><u>Social Studies</u></b>            -American History            -Wisconsin Studies ☺            -World Geography ☺</p> <p><b><u>Science</u></b>            -Chemistry 1 (if currently enrolled in Biology)            -Earth Science ☺            -Science Issues ☺            -Physics 1            -Environmental Lab Studies in our Backyard ☺            -Chemistry 2 ☺            -Chemistry 3 ☺            -Anatomy and Physiology ☺            -Lab Technician (☺ or full year)</p> <p><b><u>Family and Consumer Education</u></b>            -Consumer Education ☺            -Intro to Family and Consumer Education ☺            -Child Development ☺            -Asst. Childcare            -Fabric Art ☺            -Foods 1 ☺            -Foods 2 ☺            -Advanced Foods (DC) ☺            -Basic Interior Design (DC) ☺            -Digital Literacy for Healthcare (DC) ☺            -People Skills for the Health Professional (DC) ☺</p> <p><b><u>Agri-science</u></b>            -Intro to Agri-science ☺  <del>-Aquaculture &amp; Fishing ☺</del>            -Horticulture/Landscaping (DC) ☺  <del>-Outdoor Recreation/Natural Resources ☺</del>            -Wildlife (DC) ☺  <del>-Leadership ☺</del>            -Advanced Leadership ☺            -Hydroponics and Food ☺            -Animal Care Management/Veterinary Science (DC)</p>	<p><b><u>Visual Arts</u></b>            -Art 1 ☺            -Art 2 ☺            -Art 3 ☺            -Ceramics 1 ☺            -Ceramics 2 ☺            -Drawing ☺            -Painting ☺            -Painting 2 ☺            -Graphic Arts ☺</p> <p><b><u>Fine Arts</u></b>            -Band            -Jazz Band            -Mixed Chorus            -Treble Chorus            -Stage Technician ☺            -Set Designer ☺            -Band and Choir (every other day)</p> <p><b><u>Miscellaneous</u></b>            -Careers ☺            -Intro to Business ☺            -Sociology ☺            -Psychology ☺            -Capp Elementary Education ☺            -Medical Terminology ☺            -Study Hall</p> <p><b><u>Project Lead the Way</u></b>            -Intro to Engineering and Design            -Principles of Engineering            -Aerospace Engineering</p> <p><b><u>Manufacturing</u></b>            -Concepts of Programming for Technicians (DC) ☺            -Programmable Logic Controllers (DC) ☺</p> <p><b><u>Technology Education</u></b>            -Intro to Tech Ed ☺            -Woods Processes ☺            -Furniture and Cabinetmaking 1 ☺            -Furniture and Cabinetmaking 2 ☺            -Machine Processes 1 ☺            -Machine Processes 2 ☺            -Wega Manufacturing 1 ☺            -Wega Manufacturing 2 ☺</p> <p><b><u>Computer Science</u></b>            -Digital Computer Literacy ☺            - Web Page Design ☺</p>	<p><b><u>Foreign Language</u></b>            -Spanish 1            -Spanish 2            -Spanish 3            -Spanish 4</p> <p><b><u>Physical Education</u></b>            -PE 11 ☺            -Weight Training &amp; Fitness ☺            -Personal Wellness ☺</p> <p><b><u>Work Experience and Youth Appr.</u></b>            -Work Experience            -Youth Apprenticeship</p> <p><b><u>Automotive Program at FVTC</u></b>            -Automotive Maintenance &amp; Light Repair</p> <p>This is a half day college credit program and apprenticeship program all in one. Students would either attend HS in the morning, then leave for FVTC classes OR attended FVTC in the morning and HS in the afternoon. Students in this program will get work experience through coops and job shadowing. This can be a 2 year program if students continue their senior year. (Being able to drive or have a ride to FVTC and work locations is required.)</p> <p>**Capp classes are for college credit and require a course fee</p> <p>**Any failed required classes need to be made up. Please retake any classes needed before an elective.</p>