

**Billings Career Center**  
**2022-2023 First / Second Semester Registration Form – Sophomores**

Name: \_\_\_\_\_ ID# \_\_\_\_\_ Counselor \_\_\_\_\_

**ATTENDANCE OPTIONS:** Choose one of the following to represent your periods of attendance at the Career Center

**BL111A**- Block 3 periods (**Part-time semester 1**)    **BL111B**- Block 3 periods (**Part-time semester 2**)  
**BL2A** - Block 6 periods (**Full-time semester 1**)    **BL2B**- Block 6 periods (**Full-time semester 2**)

**ACADEMIC CLASSES**

**Social Studies**

CCA211A & CCA211B- World History

**English**

CCA201A & CCA201B- English 2  
CCA200A & CCA200B- English 2 Honors

**Math**

CCA110A & CCA110B- Algebra 1  
CCA202A & CCA202B- Geometry  
CCA155A & CCA155B- Geometry Honors  
CCA214A & CCA214B- Algebra 2

**Science**

CCA502A & CCA502B- Biology 1  
CCA550A & CCA550B- Biology 1 Honors

**COMBO- CAREER TECHNICAL EDUCATION (CTE)-ACADEMIC CLASSES**

**Geometry in Construction / ( Technical )Geometry- (2 hour block)**

CCB103A & CCB103B- Geometry in Construction  
CCA203A & CCA203B- (Technical) **Geometry**

(2 hr. Block- .5 Math (Geometry) credit, .5 CTE credit- each semester)

Must sign up for both—Geom. In Const. & (Technical) Geometry- Semester 1&2- Full Year Course

**Career Technical Education (CTE) Classes**

**Agricultural & Science - Curric. for Agriculture & Science Education (CASE) = CTE (Full Year Courses) (1 hour)**

CCL100A & CCL100B- Introduction to Ag., Food, and Natural Resources (AFNR)(First Year - must take 1st)

CCL320A & CCL320B - Principles of Plant Science (Second Course -take after AFNR )

CCL350A & CCL350B - Principles of Animal Science (Second Course -take after AFNR)

**Automotive = CTE 1 semester courses (1 hour)**

**Choose a different course for each semester**

CCP510A Automotive Fundamentals (Semester 1)

CCP510B Automotive Fundamentals (Semester 2)

CCP520A Automotive Engines 1 (Semester 1)

CCP520B Automotive Engines 1 (Semester 2)

**Coding/Web Design & Programming = CTE ( 1 hour)**

CCV100B- Web Page 1 (1<sup>st</sup> time student) (Take after Exploring Visual Media)

College Web CCV120B can replace CCV100B Web Page 1 if requirements are met.

**Engineering - Project Lead the Way (PLTW) = CTE (Full Year Courses) (1 hour)**

CCE102A & CCE102B- Engineering Design-(First Year- must take 1<sup>st</sup>)

CCE204A & CCE204B- Principles of Engineering

CCE306A & CCE306B- Digital Electronics

CCE320A & CCE320B- Aerospace Engineering

**Medical - Project Lead the Way (PLTW) = CTE (Full Year Courses) (1 hour)**

CCH100A & CCH100B- Principles of the Biomedical Sciences- (First Year- must take 1<sup>st</sup>)

CCH200A & CCH200B- Human Body Systems- (Second Course- take after Biomed Sci.)

**Visual Media/Graphics Communication = CTE or Visual/Performing Arts (1 sem. course) (1 hour)**

CCG200A (1st sem.) or CCG200B (2nd Sem.)- Exploring Visual Media- (First Year- must take 1<sup>st</sup>)

CCV222B Animation Lab 1 Sem 2 (Take after Exploring Visual Media)

**Welding/Metal Machining = CTE 1 semester courses (1 hour)**

**10th grade students must have completed and earned credit in “Introduction to Engineering Design” (CCE102A&B) to be eligible to take CNC Machining Tech**

CCV421A CNC Machining Tech (First Semester only)

CCV421B CNC Machining Tech (Second Semester only)

**Must have completed and earned credit in CNC Machining Tech CCV421A to be eligible to take CNC Mach Tech & Design**

CCV422B CNC Mach Tech Design(Second Semester)