

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 (1st 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 1st)

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 1st)

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 1st)

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)