## SOPHOMORE COURSE OFFERINGS

## SOPHOMORE REQUIREMENTS

English 2 Math Health Science World History Physical Education All electives are subject to availability of staff and scheduling constraints. Please refer to the "Course Description" section for course content.

Business(pg 12)
$\diamond$ Accounting
$\diamond$ Business Law
$\diamond$ Coding
$\diamond$ Computer Applications
$\diamond$ Introduction to Business

English (pg 14)
$\diamond$ Drama 1: Intro to Drama and Theater
$\diamond$ Drama 2: Technical Theatre Design \& Production
English 2 NCAA
English 2 Honors ncaa ©
Graphic Production- Yearbook
$\diamond$ Public Speaking NCAA

Family \& Consumer Science (pg 16)
$\diamond$ Advanced Textiles \& Design
$\diamond$ Career Exploration Experience
Early Childhood Education
$\diamond$ Nutrition \& Culinary Arts I
$\diamond$ Nutrition \& Culinary Arts IIA
$\diamond$ Textiles \& Design
Fine Arts (pg 19)
Art 1
$\diamond$ Art 2A
$\diamond$ Art 2B
Band
Chorus

$$
\begin{array}{ll}
\diamond & 1 \text { semester class } \\
\text { NCAA } & \text { approved NCAA course } \\
\text { LCCC } & \text { Lewis and Clark dual credit course } \\
\boldsymbol{\Theta} & \text { Honors course-weighted }
\end{array}
$$

Foreign Language (pg 20)
Spanish 1 NCAA
Spanish 2 NCAA
Health/P.E./Driver's Education (pg 21)
$\diamond$ Civic Weight Fit
$\diamond$ Driver Education(pg 14)
$\diamond$ Health
$\diamond$ Medical Careers and Terminology 1
Mindfulness P.E.
Physical Education
Mathematics(pg 23)
Algebra 2 NCAA
Algebra 2 Honors ncaa ©
Geometry NCAA
Geometry Honors ncaa $\oplus$
Science (pg 25)
Chemistry I nCaA
$\diamond$ Earth Science A ncaa
$\diamond$ Earth Science B ncaa
$\diamond$ Environmental Science A ncaa
$\diamond$ Environmental Science B NCAA

Social Science (pg 26)
$\diamond$ Geography NCAA
World History NCAA
Technology \& Engineering Education (pg 28)
$\diamond$ Advanced Construction Trades
$\diamond$ Construction Trades
$\diamond$ Drafting
Intro to Technology \& Engineering(ITE)
$\diamond$ Welding Technology I
$\diamond$ Welding Technology II

