## Sophomore Planning Worksheet

Please select one class in each area listed below. Then select enough elective classes to equal 8.0 credits.

English ( 1.0 credit)

Math (1.0 credit)

Science (1.0 credit)

English 10 (S)
Honors English 10 (S)
Geometry (R/W or S)
Algebra 2 (R/W or S)
*see Course Guide for higher level math options
Biology OR Honors Bio. (S)
Chemistry OR Honors Chem. (S)
Human Anatomy (S)
Social Studies (1.0 credit) World History (S)
AP World History: Modern (R/W)
Athletic Performance (R/W)
*must choose either 0-hour (2.0 credits) OR during school day ( 1.0 credit)
Weight Training II (S)
Physical Education (S)
(S)

Electives: $\qquad$
$\square$

an miry See Course

all PE classes are 0.5 credit
except Athl. Peri.)

Health ( 0.5 credit)
$\qquad$ offering Guide for options (QR code)

Alternates (must list minimum of 3 ):
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Reminders

(6) All Sophomores must register for 8.0 credits (not including alternates).

Please remember these are course REQUESTS. Students are NOT guaranteed to get into all classes they register for!

With block scheduling, schedule changes are DIFFICULT. Students MUST register for the classes they intend on taking during registration.

## Agriculture, Food and Natural Resources

Biology
Chemistry
Zoology
Conservation
Plant Biology
Aquatic Ecology
AP Environmental Science
Inventor 3D Modeling
Architectural Design
AP Statistics

## Architecture and Construction

Algebra
Geometry
Construction I \& II
Architectural Design
Inventor 3D Modeling
Business Management TC

## Arts, A/V Technology and Communications

 Art CoursesDigital Photography \& Image Manipulation Screen Printing
Graphic Design
CAPP Introduction to Public Speaking
Written Communication
Music
Business, Management and Administration
Intro to Business
Business Law
CAPP Accounting
Marketing I
Multi-Media \& Web Design
Entrepreneurship TC
AP Microeconomics

Education and Training
ECE: Child Development TC
ECE: Infant and Toddler Development TC
ECE: Health, Safety \& Nutrition TC
CAPP Educ. 110/ECE: Foundations of ECE TC
Intro to Educ. Practice/Technology in Educ. TC
LEADERS
Social Problems I/II
Sociology I/II
Cultural Geography
Psychology I/II TC or AP Psychology
AP Microeconomics

## Finance

Personal Finance
Intro to Business
Business Law
CAPP Accounting
Marketing
AP Microeconomics

## Government and Public Administration

CAPP Accounting
Business Law
Business Management TC
AP U.S. Government \& Politics
Sociology I/II
Cultural Geography
AP Microeconomics

## Health Science

Biology
Human Anatomy
Chemistry
Psychology I/II TC or AP Psychology
Sociology I/II
Music/Art
Health Careers
Medical Terminology TC

## Hospitality and Tourism

FCS Quest
Various FCS Courses
Social Problems
Cultural Geography
Sociology I/II
Psychology I/II TC or AP Psychology

## Human Services

FCS Quest
Various FCS Courses
Social Problems
Cultural Geography
Sociology I/II
Psychology I/II TC or AP Psychology
Information Technology (IT)
Advanced Math Courses
Keyboarding
Computer Programing
Advanced Computer Programing
Cisco Networking
AP Computer Science Principles
AP Computer Science A
Law, Public Safety, Corrections and Security
AP U.S. Government \& Politics
Sociology I/II
Psychology I/II TC or AP Psychology
Cultural Geography

## Manufacturing <br> Woodworking I

Metals \& Welding I
Metal Fabrication \& Welding Technologies TC
GMAW Techniques 1 TC
Inventor 3D Modeling
Cabinet and Furniture Making TC
Construction I \& II
Geometry
Chemistry

## Science, Technology, Engineering and Mathematics

Adv. Math, Science and English Courses Introduction to Engineering Design Principles of Engineering
Computer Integrated Manufacturing Engineering, Design \& Development

Transportation, Distribution and Logistics
Small Engine Technology
Adv. Math, Science and English Courses AP Microeconomics

