

# 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)

English 10 (S)  
Honors English 10 (S)

Math (1.0 credit)

Geometry (R/W or S)  
Algebra 2 (R/W or S)  
*\*see Course Guide for higher level math options*

Science (1.0 credit)

Biology OR Honors Bio. (S)      Physics (S)  
Chemistry OR Honors Chem. (S)      AP Physics 1 (S)  
Human Anatomy (S)

Social Studies (1.0 credit)

World History (S)  
AP World History: Modern (R/W)

Wellness

(all PE classes are 0.5 credit except Athl. Perf.)

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)

Health (0.5 credit)

(S)

Electives:

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See Course Offering Guide for options (QR code)

Alternates (must list minimum of 3):

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## Please note...

An indicator of "R/W" (red/white days) means the class runs every other day for either a semester (0.5 credit class) or for the year (1.0 credit class).

An indicator of "S" (straight block) means the class runs every day for either a quarter (0.5 credit class) or a semester (1.0 credit class).

\*\*Students must enroll in either **TWO, FOUR, OR SIX** R/W credits to be able to balance their schedule.

## Reminders

- 🌀 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.



ALL SOPHOMORES MUST ENROLL IN 8.0 CREDITS!

**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 Courses  
 Digital 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 I  
 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 Programming  
 Advanced Computer Programming  
 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**

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