

Senior Planning Worksheet

All Seniors must register for a minimum of 6.0 credits!

English (1.0 credit)

Senior English A/B
CAPP Comm. 111- Intro to Public Speaking
Written Communications
CAPP American Literature II 214
CAPP British Literature II 212

Math

(optional if 3.0 credits have been met)

*see Course Guide for higher level math options

Science

(optional if 3.0 credits have been met)

*see Course Guide for complete list of Science options

Social Studies (1.0 credit)

Choose 1.0 Social Studies elective credit

Personal Finance (0.5 credit) **If not taken Junior year**

Electives: _____



See Course Offering Guide for options (QR code)

Alternates (must list minimum of 3):

Please note...

If you are planning on doing Youth Apprenticeship or the Start College Now/Early College Credit Program, you still **MUST** enroll in 7.0 credits minimum at HHS. Extra electives will be removed at a later time.



Youth Apprenticeship Application

Reminders

- 🌀 Start College Now/ECCP applications are due **MARCH 1** for Fall classes (applications on wall outside of Counseling)
- 🌀 Commons will be added to schedules automatically if students only enroll in 6.0, 6.5, 7.0 or 7.5 credits.
- 🌀 Students must have 36 service hours logged in Transeo to be eligible for Senior Release
- 🌀 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.
- 🌀 Do not forget to double check your graduation requirements (i.e. Fine Art/World Language, PE, etc.)



ALL SENIORS MUST ENROLL IN A MINIMUM OF 6.0 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