

Heritage Jr/Sr HS

2019-20

Course Selection Sheet



Last Name _____ First Name _____

Language Arts

Speech*
Debate*
Composition I DC * req Hon 10
Composition II DC * req Hon 10
Literature DC * req Hon 10

Math - Core 40 and AHD must earn 6 credits of math in high school along with a math or QR class every year in high school
Math class determined by grades, teacher rec and test scores

Science

AP Chemistry 2 periods **** QR
Physics ** QR
Anatomy and Physiology I **
Environmental Science **
Biology II Zoo **

World Languages

Spanish I **
Spanish II **
Spanish III **

Social Studies

Psychology DC *
Indiana Studies *
Ethnic Studies *

Physical Education & Health

Advanced Physical Education sem 1 *
Advanced Physical Education sem 2 *
Weight Training sem 1*
Weight Training sem 2 *
Nutrition & Wellness *
Human Develop Family Wellness*
Child Development *

Agriculture

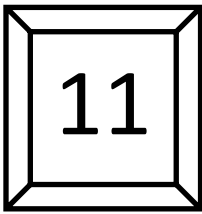
Animal Science **
Intro to Ag **
Horticultural Science **
Plant & Soil Science **
Welding I *
Welding II **
Woods I *
Electric/Plumbing*
Landscape Mgmt I **
Agribusiness Mgmt **
Power *
Structures *
Food Science **
Landscape II **
Advanced Animal Science ** (counts as adv sci)

Business Technology

Intro to Accounting I **
Advanced Accounting **
Digital Application & Responsibility *
Introduction to Business *
Personal Financial Responsibility *
Business Law **
Principles of Business Mgmt **
Principles of Marketing **
Introduction to Computer Science **

Fine Arts (2 credits required for AHD)

Chorus **
Band **
Applied Music *
Music Theory *
AP Music Theory **
Intro to 2D Art *
Intro to 3D Art *
Advanced 2D Art *
Advanced 3D Art *
Advanced 2D Art II *
Advanced 3D Art II *
AP 2D Art **
AP 3D Art **
Ceramics *
Photography I *
Photography II*
Yearbook *
Newspaper *



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Name _____ Student ID: _____

Email _____ Phone # _____

All schedules must have fourteen (14) selections plus five alternates.

Required Courses
Language Arts: English 11-1
Language Arts: English 11-2
Math: Algebra II-1 or PreCalculus I-1 DC
Math: Algebra II-2 or PreCalculus I-2 DC
Science:
Science:
Social Studies: US History I-1 or AP US History DC (must have PSAT read- 24, writ- 25)
Social Studies: US History I-2 or AP US History DC (must have PSAT read- 24, writ- 25)
Social Studies: Econ or DC Econ
Electives (choose 5 electives)
Foreign Language AHD or Elective:
Foreign Language AHD or Elective:
Elective:
Elective:
Elective:
Alternate
Alternate
Alternate

Planning Ahead for Senior Year

1. Eng 12
2. Govt/QR
- 3.
- 4.
- 5.
- 6.
- 7.

1) Diploma Type: _____ Core 40
 _____ Core 40 with Academic Honors
 _____ Core 40 with Technical Honors

2) Work Readiness:

3) Post Secondary Readiness: _____ Business
 _____ Health and Social Service
 _____ Agriculture
 _____ Arts
 _____ AHD

Student Signature: _____ Date: _____
 Parent Signature: _____ Date: _____
 Counselor Signature: _____ Date: _____

**Career Development Courses- ALL OUT OF SCHOOL OPPORTUNITIES
MUST PROVIDE OWN TRANSPORTATION**

Directed Elective for graduation

- 1 per OSI 1st Sem *
- 1 per OSI 2nd Sem *
- 2 per OSI 1st Sem **
- 2 per OSI 2nd Sem **
- 3 per OSI 1st Sem ***
- 3 per OSI 2nd Sem ***
- 1 per ISI *
- Cadet Teaching Internship 1st Sem *
- Cadet Teaching Internship 2nd Sem *
- JAG **

ABC Construction Technology I (3 periods at ABC, transportation provided) application process ****

Automation & Robotics I (4 periods at EAU, transportation provided) application process

Anthris *****

- Allied Health Careers
- Auto Mechanics Technology
- Careers in Early Education
- Cosmetology I (2 yr program) PM
- Culinary Arts
- Engineering Technology-Welding
- Information Technology Academy
- Landscape Technology
- Fire Science –must be 17 yr old by Feb 1
- Law Enforcement/Criminal Justice

Core 40 and AHD diplomas must take a math or Quantitative Reasoning (QR) class each year in high school. Several courses have a prerequisite.

- AP Calculus**
- AP Chemistry**
- Adv Animal Science**
- Agribusiness Manag**
- Landscape Manag I**
- Landscape Manag II**
- Adv Accounting**
- Personal Finance**
- Industrial Automation & Robotics**
- Physics**
- Chemistry I**
- Chemistry II**
- Intergrated Chemistry-Physics**
- Econ**
- CCR Math**
- Precalculus**
- Algebra II**

Course selection is a very important process and should reflect your educational and career goals. These courses are described in the East Allen County Schools Course Catalog found on the EACS website. Course offerings will be finalized later in the school year based upon student interest and staff availability.

All schedule changes should be made by the end of the day August 16,2019 for the 2019-20 school year. If you have questions contact Laura Robinson larobinson@eacs.k12.in.us (gr. 7-10) or Jennifer Hunter jhunter@eacs.k12.in.us (gr. 11-12)