

# Sophomore Registration

SPRING 2019

# Graduation Requirements

- ▶ 4 credits **English**
- ▶ 4 credits **Math**
- ▶ 3 credits **Science**
- ▶ 3 credits **Social Studies**
- ▶ 1 credit **Physical Education**
- ▶ ½ credit **Oral Communications**
- ▶ ½ credit **Health**
- ▶ ½ credit **Career and Technical Education**
- ▶ ½ credit **Fine Art**
- ▶ 7 credits **Electives** (*preferably career focused*)

**24 credits**

# Which classes count for ½ credit Oral Communications requirement?

- ▶ **Oral Communications**
- ▶ **Extended Year Oral Communications**
- ▶ **Debate I**
- ▶ **Forensics I**

# Core Classes

- ▶ English
- ▶ Math
- ▶ Science
- ▶ Social Studies

***Talk to each of your core teachers about next year's placement in each subject!***

# How do I know if I'm on track for graduation?

- ▶ Passing core classes
- ▶ Have recovered any credits necessary to meet graduation requirements
- ▶ Taking state requirements (Health, Oral Comm, Fine Art, PE, etc.)
- ▶ Not having *too many* PE/Athletic credits
- ▶ Not having too many local credits (Library Aide, Student Council, Sports Broadcasting, etc.)

## What do I do if I'm not on track?

- ▶ Talk to your guidance counselor!!!
- ▶ Recover necessary credits using the Odyssey online program

# Why Smart Core?

- ▶ College ready
- ▶ Honor graduate
- ▶ Difference is the math and sciences

# What's the Difference????

Smart Core	Core
<b>Math (4 credits)</b> <ul style="list-style-type: none"><li>• Algebra I</li><li>• Geometry/Pre-AP Geometry</li><li>• Algebra II/Pre-AP Algebra II</li><li>• A math higher than Algebra II (Algebra III, Pre-Calculus, AP Statistics, College Algebra)</li></ul>	<b>Math (4 credits)</b> <ul style="list-style-type: none"><li>• Algebra I</li><li>• Geometry</li><li>• Bridge to Algebra II</li><li>• Algebra II</li></ul>
<b>Science (3 credits)</b> <ul style="list-style-type: none"><li>• Biology/Pre-AP Biology</li><li>• 2 physical sciences <i>(we offer three, you choose two)</i><ul style="list-style-type: none"><li>-Physical Science</li><li>-Chemistry/Pre-AP Chemistry</li><li>-Physics/AP Physics I</li></ul></li></ul>	<b>Science (3 credits)</b> <ul style="list-style-type: none"><li>• Biology</li><li>• Physical Science</li><li>• 1 additional science<ul style="list-style-type: none"><li>-Environmental Science</li><li>-Anatomy/Physiology</li></ul></li></ul>

# Rogers Honors Academy

The mission of the Rogers Honors Academy (RHA) is to promote academic excellence and provide students with the skills and support needed to get admitted and attend the top schools in the United States (Top Schools are identified in *U.S. News & World Report, Best Colleges*).

**IF**, in the middle of your Sophomore year, you have a cumulative GPA of a 3.70 **AND** one of the following:

- ▶ Taken 2 Pre-AP or 2 AP classes

**OR**

- ▶ ACT Aspire—achieved 2 out of 5 Exceeding Scores

**Then....**

You will be invited to apply to the RHA.

- ▶ *See your counselor for more information about the requirements for this fantastic opportunity!*



# How Can I Be an Honor Graduate?

	Requirements	AP Courses	GPA	Total Quality Points
<b>Honors</b>	<ul style="list-style-type: none"><li>• All local graduation requirements</li><li>• Smart Core</li><li>• Requirements specified by the ADE</li><li>• 2 levels of the same foreign language</li></ul>	2 AP courses or an Associate's Degree Program	3.300	At least 92
<b>High Honors</b>	<ul style="list-style-type: none"><li>• All local graduation requirements</li><li>• Smart Core</li><li>• Requirements specified by the ADE</li><li>• 2 levels of the same foreign language</li></ul>	4 AP courses or an Associate's Degree Program	3.750	At least 105
<b>Distinguished Honors</b>	<ul style="list-style-type: none"><li>• All local graduation requirements</li><li>• Smart Core</li><li>• Requirements specified by the ADE</li><li>• 2 levels of the same foreign language</li></ul>	5 AP courses or an Associate's Degree Program	4.000	At least 112

# Sophomore Pre-AP Classes

Students should seek to enroll in **Pre-AP courses** when possible in order to increase their chances for success in the actual **AP courses**.

- ▶ **Pre-AP English II**
- ▶ **Pre-AP Geometry** (*pre-requisite—Algebra I*)
- ▶ **Pre-AP Algebra II** (*pre-requisite—Algebra I and Geometry*)
- ▶ **Pre-AP Biology**
- ▶ **Pre-AP Chemistry** (*pre-requisite—Algebra I; co-requisite—Geometry or Algebra II*)
- ▶ **Pre-AP French II** (*pre-requisite—French I*)
- ▶ **Pre-AP French III** (*pre-requisite—French II*)
- ▶ **Pre-AP Spanish II** (*pre-requisite—Spanish I*)
- ▶ **Pre-AP Spanish III** (*pre-requisite—Spanish II*)
- ▶ **Pre-AP Spanish IV** (*pre-requisite—Spanish III*)
- ▶ **Pre-AP Spanish Native Speaker III** (*pre-requisite—Spanish Native Speaker II*)

# AP Courses for Sophomores

- ▶ **AP Biology** (*pre-requisites—Pre-AP Biology/Biology AND Pre-AP Chemistry/Chemistry*)
- ▶ **AP Physics I** (*pre-requisite—Algebra I*)
- ▶ **AP U.S. History**
- ▶ **AP World History**
- ▶ **AP European History**
- ▶ **AP Human Geography**
- ▶ **AP French Language & Culture** (*pre-requisite—Pre-AP French III*)
- ▶ **AP Spanish Language & Culture** (*Pre-requisite—Pre-AP Spanish III OR Pre-AP Spanish Native Speaker III*)
- ▶ **AP Computer Science (A)—Java Programming** (*One year of programming languages and/or teacher recommendation*)

# How do AP courses help my GPA?

<b>Non-AP courses</b>	<b>AP courses</b>
<b>A= 4 points</b>	<b>A= 5 points</b>
<b>B= 3 points</b>	<b>B= 4 points</b>
<b>C= 2 points</b>	<b>C= 3 points</b>
<b>D= 1 point</b>	<b>D= 2 points</b>

# Visual Arts Electives for Sophomores

- ▶ **Art Appreciation**
- ▶ **Art I**
- ▶ **Art II** (*pre-requisite—Art I*)
- ▶ **Studio Art 3-D** (*pre-requisite—Art I*)
- ▶ **Graphic Design I** (*pre-requisite—Art Appreciation or Art I*)
- ▶ **Introduction to Ceramics**

# Performing Arts Electives for Sophomores

- ▶ **Theatre Appreciation**
- ▶ **Theatre I** (*pre-requisite—Theatre Appreciation*)
- ▶ **Stagecraft I**
- ▶ **Dance I**
- ▶ **Dance II** (*Audition REQUIRED*)

## Agriculture, Food, & Natural Resources Electives for Sophomores

- ▶ **Survey of Agricultural Systems**
- ▶ **Animal Science**
- ▶ **Poultry Science**
- ▶ **Plant Science**
- ▶ **Greenhouse Management**
- ▶ **Nursery/Landscape**
- ▶ **Forestry**
- ▶ **Agricultural Mechanics**
- ▶ **Agricultural Metals** *(pre-requisite—Ag Mechanics)*
- ▶ **Leadership & Communications** *(pre-requisite—Survey of Ag)*

## Business, Management, & Administration Electives for Sophomores

- ▶ **Computerized Business Applications—Part A**
- ▶ **Computerized Business Applications—Part B** (*pre-requisite—CBA Part A*)
- ▶ **Business Law I**
- ▶ **Business Law II** (*pre-requisite—Business Law I*)
- ▶ **Retail Principles**

### Finance Electives for Sophomores

- ▶ **Computerized Accounting I**
- ▶ **Computerized Accounting II** (*pre-requisite—Computerized Accounting I*)

### Hospitality & Tourism Electives for Sophomores

- ▶ **Hospitality Administration**
- ▶ **Arkansas Hospitality & Tourism**

## Marketing, Sales, & Service Sophomore Electives

- ▶ Entrepreneurship
- ▶ Sports & Entertainment Marketing

## Arts A/V Communications & Technology Sophomore Electives

- ▶ Fundamentals of Audio/Visual Tech & Film
- ▶ Intermediate Audio/Video Tech & Film *(pre-requisite—Fundamentals A/V Tech & Film)*
- ▶ Sports Broadcasting *(pre-requisite—Fundamentals A/V Tech & Film)*

## Information Technology Sophomore Electives

- ▶ Computer Science w/ Programming/Coding Emphasis Levels 1-4
- ▶ AP Computer Science (A)—Java Programming *(pre-requisite—one year of programming languages)*
- ▶ Social Media & Communications



# Health Science Sophomore Electives

- ▶ Foundations of Health Care
- ▶ Medical Professions Expanded
- ▶ Medical Terminology
- ▶ Anatomy & Physiology (*can count as a science credit—but **NOT** to be Smart Core*)

## Family & Community Services Sophomore Electives

- ▶ Family & Consumer Sciences
- ▶ Clothing Management
- ▶ Food Safety & Nutrition
- ▶ Human Relations
- ▶ Child Development & Parenting
- ▶ Housing & Interior Design

## Architecture & Construction Sophomore Electives

- ▶ **Construction Fundamentals**
- ▶ **Carpentry** (*pre-requisite—Construction Fundamentals*)
- ▶ **Architecture & Construction Lab**

## Manufacturing Production Sophomore Electives

- ▶ **Introduction to Manufacturing**
- ▶ **Design for Manufacturing** (*pre-requisite—Introduction to Manufacturing*)
- ▶ **Machine Tools I**
- ▶ **Machine Tools Lab**
- ▶ **Machine Tools II** (*pre-requisite—Machine Tools I*)

# Engineering & Technology Sophomore Electives

- ▶ Introduction to Engineering Design (IED)
- ▶ Principles of Engineering (POE) (*pre-requisite—Introduction to Engineering*)

## Mobile Equipment, Maintenance, & Repair Sophomore Electives

- ▶ Brakes/Manual Drive Train
- ▶ Electrical Systems/HVAC (*pre-requisite—Brakes/Manual Drive Train*)
- ▶ Engine Perf/Engine Repair (*pre-requisites—Brakes/Manual Drive Train AND Electrical Systems/HVAC*)

## Career Exploration and Preparation Sophomore Electives

- ▶ College & Career Readiness

## Miscellaneous Sophomore Electives

- ▶ Personal Finance
- ▶ Creative Writing \*(NEW)
- ▶ Student Council I/Leadership Training (ELECTED position)
- ▶ Student Council II/Leadership Training (ELECTED position)

# Signing Days!!!

## Signatures required for:

- ▶ All core classes
- ▶ Student Council
- ▶ Band/Orchestra/Choir
- ▶ Classes that require a pre-requisite

**AP and Pre-AP Course Agreement must be signed by both you AND your parent before you will be scheduled into the class!**

# Important Dates to Know!

- ▶ **2/1/19**—Receive registration materials from your Eagle Period teacher  
*(Course catalog will be available online)*
- ▶ **2/1/19-2/11/19**—Signing Days
  - \*Core teachers will indicate next year's class placement
  - \*Elective classes that require a pre-requisite have to be initialed by the instructor of that class.
- ▶ **2/8/19**—E-fair (elective class descriptions) will be broadcast during Eagle Period
- ▶ **2/12/19-2/22/19**—Registration for next year's classes will take place through your Science class in C102 and C103

# HHS Counselors

Mr. Berens	Mrs. Collins	Mrs. Favero	Mrs. Shaffer	Mrs. McClure	Mr. Resendiz
All 9 <sup>th</sup> grade	A-D	E-La	Le-Ra	Re-Z	All ESOL I/II
<b>Domain:</b> Freshman Transition	<b>Domain:</b> Honors AP College Board	<b>Domain:</b> SPED Transition At-Risk	<b>Domain:</b> Curriculum NCAA CTE	<b>Domain:</b> ECE NWACC Associate's Program	<b>Domain:</b> ESOL



**Questions?????**