



**Registration & Electives Night**

**WELCOME TO McINTOSH**

# WELCOME



**Dan Lane**  
Principal

**Keith Haber**  
Assistant Principal  
(A - Cr)

**Dan Lakly**  
Assistant Principal  
(Cs - Hend)

**Leon Hammond**  
Assistant Principal  
Athletic Director  
(Hene - Mc)

**Amy Hammock**  
Assistant Principal  
Registrar  
(Sb - Z)

**Oatha Mann**  
Administrative Support  
(Md - Sa)

**M**otivating \* **H**elping \* **S**ucceeding

# Goals for Tonight's Meeting

- Discuss graduation requirements
- Acquaint you with the high school curriculum
- Explain registration procedures
- Explore Electives and Pathway options

# School Counselors

770.631.3232

**Lura Wilkes**

**A - Cr**

**Benita Cochran**

**Cs - Hend**

**Jennifer Wooden**

**Hene - Mc**

**LeeAnn Belknap**

**Md - Sa**

**Hope Huey**

**Sb - Z**

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## **Advisement & Registration**

**8th grade 2/21 - 2/26 @ JC Booth**

**Rising 10th grade 3/2 - 3/6**

**Rising 11th grade 3/9 - 3/13**

**Rising 12th grade 3/16 - 3/20**

# Middle vs. High School Counseling Programs

- **Similarities**

- Classroom and individual advisement
- Small group and personal/social sessions
- Referral to community agencies
- Transition activities (middle→ high, high→ post-secondary)
- Parent information programs
- Parent-teacher-student conferences

- **Differences**

- Increased emphasis on student accountability and self-advocacy
- Increased exposure to college/career readiness

# Graduation Requirements

## Students accumulate Carnegie units

1 semester =  $\frac{1}{2}$  unit

1 year = 1 unit

### High School Requirements:

- ▶ **Math:** 4 units
- ▶ **Science:** 4 units
- ▶ **English:** 4 units
- ▶ **Social Studies:** 3 units
- ▶ **Health:**  $\frac{1}{2}$  unit
- ▶ **Personal Fitness:**  $\frac{1}{2}$  unit
- ▶ **Electives:** 7 units (World Lang, CTE, AP, Fine Arts)

**TOTAL = 23 UNITS**

# Earning Credits

**TOTAL = 23 UNITS to graduate**

**Please keep in mind the following:**

- ▶ High schools are on a semester grading and scheduling system with two 18-week semesters.
- ▶ Grades are determined and credit is awarded at the end of each semester.
- ▶ Each semester grade is final, and students must earn final semester grades of 70 or higher to receive credit.
- ▶ Semester grades are not averaged together; they stand alone.

# Transcripts

- ▶ Transcripts are a record of all courses attempted and grades earned. Grades in all subjects are included in the computation of the GPA. Failing grades remain on the transcript.
- ▶ For students entering high school in the 2018-19 and subsequent school years, only **Quality Point GPA** is reported on a student's transcript using a **4.0 Scale**. Students earn **1.0 bonus quality point in AP Courses** and **.5 bonus quality point in dual enrollment courses**.
- ▶ Class rank is reported using **percentile only** based on weighted GPA Quality point GPA.



# Rigor Req's - HOPE

- ▶ **Must pass four courses defined as Rigor Courses**
  - Ex - Chemistry, Physics, PreCalculus, 2nd-4th level of World Lang
- ▶ **HOPE Scholarship**
  - 3.0 GPA in core curriculum (English, Math, Sci, Soc Stud & World Lang)
  - Meet rigor requirements
- ▶ **Zell Miller Scholarship**
  - Designated Valedictorian or Salutatorian OR
  - 3.7 GPA in core curriculum
  - Meet rigor requirements
  - Test components - 1200 SAT combined score (Critical Read & Math) OR 26 ACT composite score

# Exams and End of Course Tests

**All courses have either a Final Exam or an EOC at the end of the semester.**

## **Final Exams:**

- ▶ Developed by the teacher
- ▶ Exams account for 20% of the semester average
- ▶ Students may be able to exempt up to 3 exams for academics OR 1 exam for good attendance
- ▶ Students cannot exempt first semester exams in a course with an EOC or AP exam

## **Georgia Milestone EOC Tests:**

- ▶ Developed by the GA Dept. of Education
- ▶ EOC tests account for 20% of the second semester average
- ▶ 9th Lit/Comp; American Lit (11th)
- ▶ Biology (9th); Physical Science (10th)
- ▶ GSE Algebra I (9th); Geometry (10th)
- ▶ US History (11th); Economics (12th)

# Pathways

Pathways  
Doc

**All students should have a PATHWAY upon graduation.**

**1. CTE (Career Tech Education):**

- ▶ 3 courses in a designated career path

**2. Advanced Academic (Math, Science, English, or Social Studies):**

- ▶ 4 credits in designated area (Social Studies is 3 credits)
- ▶ 2 years in the same world language
- ▶ 1 AP course in designated area

**3. Fine Arts**

- ▶ 3 courses in same program

**4. World Language**

- ▶ 3 years in same language

# TYPICAL 9th GRADE SCHEDULE

PERIOD	SUBJECT	POSSIBLE COURSES
1	English	<b>9th Literature</b> (College Prep OR Gifted)
2	Science	<b>Biology</b> (College Prep OR Gifted)
3	Math	<b>GSE Algebra I, OR Acc Algebra I/ Geometry A, OR Acc Geometry B/ Alg II</b> (must have taken Accelerated Math in 8th grade)
4	Physical Ed.	<b>Health</b> (one semester) <b>Personal Fitness</b> (one semester)
5	Elective	<b>CTE Course</b> (Introduction Course based on your Pathway of interest)
6	Elective	<b>World Language</b> (Spanish, French, or German)
7	Elective	<b>Fine Art, Math Support, Reading, or Other Elective</b>

# English - 4 units

- Gifted and AP require summer assignments

Grade	Required Courses	Electives
9 <sup>th</sup>	<b>9<sup>th</sup> Grade Literature (Regular or Gifted)</b>	Debate, Newspaper (by application), Yearbook (by application)
10 <sup>th</sup>	<b>World Literature (Regular or Gifted)</b>	Debate, Mythology, Newspaper (by application), Yearbook (by application)
11 <sup>th</sup>	<b>American Literature or AP Lang/Composition</b>	Debate, Mythology, Newspaper (by application), Yearbook (by application)
12 <sup>th</sup>	<b>British Literature or AP Lit/Composition or Dramatic Writing</b>	Debate, Mythology, Newspaper (by application), Yearbook (by application)

# Math - 4 units

Grade	Track 1	Track 2	Track 3	Track 4	Track 5
9 <sup>th</sup>	Foundations of Algebra	Algebra I	Accelerated Algebra I/ Geometry A	Accelerated Algebra I/ Geometry A	Accelerated Geo B/ Algebra II (Accel in 8 <sup>th</sup> grade)
10 <sup>th</sup>	Algebra I	Geometry	Accelerated Geometry B/ Algebra II	Accelerated Geometry B/ Algebra II	AP Statistics
11 <sup>th</sup>	Geometry	Algebra II	AP Statistics	Accelerated Pre-Calculus or Acc Pre- Calc w/ AP Statistics	Accelerated Pre-Calculus
12 <sup>th</sup>	Algebra II	Pre-Calc or Statistical Reasoning	Accelerated Pre-Calculus or Pre-Calculus	AP Calculus or AP Calculus w/ AP Statistics	AP Calculus

# Math

- **Math 8** → Algebra I
- **Algebra I** → Acc Algebra I/Geometry
- **Accelerated Algebra I/Geometry**
  - Progress to Acc Geometry/Algebra II
  - Repeat Acc Algebra I/Geometry

## Math Help Options

- Tutorials
  - Before and after school
  - Open campus in the morning
- Algebra I Support

# Science - 4 units

<b>Grade</b>	<b>Track 1</b>	<b>Track 2</b>
9 <sup>th</sup>	<b>Biology</b>	<b>Biology (Regular or Gifted)</b>
10 <sup>th</sup>	<b>Physical Science</b>	<b>Chemistry (Regular or Gifted)</b>
11 <sup>th</sup>	<b>Chemistry or Environmental Science</b>	<b>Physics or AP Physics I</b>
12 <sup>th</sup> Electives	<b>AP Biology, AP Chemistry, AP Environmental Science (all require Bio &amp; Chem); AP Physics I, AP Physics II, AP Physics C (require Physics or AP Physics I); Forensic Science, Human Anatomy &amp; Physiology, Microbiology (require Bio, Chem is recommended), Physics, Chemistry, Environmental Science, and Oceanography</b>	



# Social Studies - 3 units

Grade	Required Courses	Electives
9 <sup>th</sup>		AP Human Geography, Individual & the Law
10 <sup>th</sup>	<b>World History or AP World History</b>	AP Human Geography, AP Art History, Individual & the Law, Ethics & the Law, Technology & Society
11 <sup>th</sup>	<b>United States History or AP United States History</b>	AP Art History, AP European History, AP Psychology, Individual & the Law, Ethics & the Law, Technology & Society, Psychology/Sociology, US History in Film
12 <sup>th</sup>	<b>Economics/Government or AP Economics/Government</b>	AP Art History, AP European History, AP Psychology, Individual & the Law, Ethics & the Law, Technology & Society, Psychology/Sociology, US History in Film, Current Issues

# Career & Technical Education

Animation & Digital Media

Audio/Video Technology and Film

Computer Science

Engineering & Technology

Financial Services

Graphic Design

Healthcare Science - Allied Health, Patient Care(CNA), Emer Med Responder, Emer Med Technician, Phlebotomy

Marketing & Management

Nutrition & Food Science

# World Languages

- Graduation Requirements – 0 units
- GA Board of Regents requires 2 years of the same World Language for admission to a Georgia college

## **Languages Offered**

- French I, II, III, IV, V, AP French
- German I, II, III, IV
- Latin I, II, III, IV
- Spanish I, II, III, IV, AP Spanish

## **Pathway Requirements**

- World Languages Pathway: 3 years of a language
- Advanced Academic Pathway: 2 years of a language

# World Languages

## International Skills Diploma Seal

- Awarded to graduating seniors who complete the following requirements:
  - 3 credits of the same World Language/ELL
  - 4 additional credits with international focus
  - 4 extracurricular activities with global themes
    - \* Exchange program, Intern'l/language clubs, etc.
  - 20 hours of cross-cultural community service
  - Capstone presentation
- Speak with your World Language teacher or Mr. Haber

# Keys to a Successful Experience

## Helpful Tips for Parents

### ▶ Stay informed

- **MHS website**
- **Chief Connections** - weekly email on Thursday
- Check **Blackboard (Schoology in 20-21)** with your student for updates and assignments.
- Monitor **Infinite Campus** (grades, fees, attendance)
- Update your **email address**
- Automated **Failure Notification System**
- Attend **Parent nights**

▶ **Encourage your child to get involved in at least high school clubs/activities**

▶ **Email teachers as soon as you have concerns**

▶ **Contact your School Counselor if you need to schedule a teacher conference.**

# HOW DO I REGISTER FOR 2020-2021



# Website Resources

MHS website > Student Resources > Curriculum

DISTRICT HOME OUR SCHOOLS TRANSLATE

Employees Only



McIntosh High School

Home of the Chiefs

Embracing Excellence for All - Students First

Find It Fast > Search...



Contact



Infinite Campus



Student Email



Menus



Blackboard

Home About Us Faculty & Staff Parent Resources Student Resources Counseling Athletics

## Curriculum

> Curriculum

Home > Student Resources > Curriculum

## Curriculum Available at McIntosh

- Advanced Placement
- AP & Gifted Summer Work
- Attendance Policy
- Best Behavior Practices
- Clinic
- Clubs and Organizations
- Curriculum
- Grades, Testing, and Graduation
- International Skills Diploma Seal
- Media Center
- Parking Information
- STEM
- Student Handbook
- Student Links
- 2019-2020 Yearbook

2019 Electives Night Presentation  
[2019 Electives Night Presentation](#)

[Electives Night Video](#)

['19-20 Elective Courses Selection](#)

CTE Career Pathways  
<http://www.mhscareerpathways>

CTE Course Descriptions  
[CTE Course Descriptions 201](#)

# Registration Process

## STEP 1: Class Recommendations

- ▶ Teachers make recommendations for courses
  - MS - Math, English, Science, & World Language, Support
  - HS - Math, Science, & Fine Arts

## STEP 2: Application courses

- ▶ Advanced Placement - DONE; Acceptance & Agreement Form due Fri, Feb. 14th @ 4 pm
  - ▶ AP Human Geo (9th), STEM (9th), Journalism - applications due Fri, Feb. 21st
- 

## STEP 3: Request electives & alternates

- ▶ Students are making “requests” - no guarantee; select 4-6 alternates as backups
- ▶ Via Infinite Campus Student Portal; instructions - [MHS Student Registration](#)
  - Portal Opens February 10 - February 26 8 pm

## STEP 4: Student Course Requests - in May



# Academic Plan

**Warning:** We've detected you are accessing this page with a mobile device or a low display resolution. We highly recommend accessing this tool using a computer for the best experience.

Choose an Academic Plan:

Please Note: All courses in the plan are scheduled subject to availability. Submitting a request for a course does not ensure placement in that class.

These are basic graduation requirements for core subject areas applied to high school students by default. Students should also be added to pathway academic programs in order to determine on-track / off-track status for a pathway.

Post Grad Location  Post Grad Plans

**Proceed**

## Language Arts (4.0 / 4.0)

1.0 / 1.0

23.0610001 9th Lit/Comp A - 0.5

23.0610002 9th Lit/Comp B - 0.5

1.0 / 1.0

23.2620001 10th Lit/Comp A Gifted - 0.5

23.2620002 10th Lit/Comp B Gifted - 0.5

1.0 / 1.0

23.2530001 AP Lang/Comp (Am Lit) A - 0.5

23.2530002 AP Lang/Comp (Am Lit) B - 0.5

1.0 / 1.0

23.0520001 British Lit/Comp A - 0.5

23.0520002 British Lit/Comp B - 0.5

## Mathematics (4.0 / 4.0)

1.0 / 1.0

27.2995001 GSE Acc Geom B/Alg II A - 0.5

27.2995002 GSE Acc Geom B/Alg II B - 0.5

1.0 / 1.0

27.2740001 AP Statistics A - 0.5

27.2740002 AP Statistics B - 0.5

1.0 / 1.0

27.2977071 Acc CC Pre-Calculus A A - 0.5

27.2977072 Acc CC Pre-Calculus B B - 0.5

1.0 / 1.0

MATH Math Placeholder - 1.0

1.0 credit from grade 08 course 27.0994000 GSE Acc Alg I/Geom A (8)  
1.0 credit overflow to Elective

## Science (4.0 / 4.0)

2.0 / 1.0

26.2120001 Biology A Gifted - 0.5

26.2120002 Biology B Gifted - 0.5

40.2110000 Physical Science (8) - 1.0

1.0 / 1.0

40.2510001 Chemistry A Gifted - 0.5

40.2510002 Chemistry B Gifted - 0.5

2.0 / 1.0

40.2530001 AP Chemistry A - 0.5

40.2530002 AP Chemistry B - 0.5

40.2831001 AP Physics IA - 0.5

40.2831002 AP Physics IB - 0.5

1.0 / 1.0

40.0930001 Forensic Science A - 0.5

40.0930002 Forensic Science B - 0.5

2.0 credit overflow to Elective

## Social Studies (3.0 / 3.0)

0.0 / 0.0

1.0 / 1.0

45.2811001 AP World History A - 0.5

45.2811002 AP World History B - 0.5

1.0 / 1.0

45.0810001 US History A - 0.5

45.0810002 US History B - 0.5

1.0 / 1.0

45.0570012 Am Govt/Civics - 0.5

45.0610012 Economics - 0.5

To select courses, locate the applicable Credit Area (**World Language, Career Technical, Fine Arts, Elective, or Alternate**) and click in the Grade Level for the upcoming year.

- Click on the desired course to add.
- Make sure you select the A and the B section of each course.

**World Languages (0.0 / 0.0)**

2.0 / 0.0

60.0710000 Spanish I (8) - 1.0

60.0720001 Spanish IIA - 0.5

60.0720002 Spanish IIB - 0.5

3.0 credit overflow to Elective

1.0 / 0.0

60.0730071 Spanish IIIA - 0.5

60.0730072 Spanish IIIB - 0.5

0.0 / 0.0

0.0 / 0.0

Type to search or select courses

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**Career Technical (0.0 / 0.0)**

0.0 / 0.0

0.0 / 0.0

2.0 / 0.0

07.4413001 Intro Business & Technology A - 0.5

07.4413002 Intro Business & Technology B - 0.5

21.4250001 Foundation Engineer & Tech IA - 0.5

21.4250002 Foundation Engineer & Tech IB - 0.5

4.0 credit overflow to Elective

2.0 / 0.0

06.4150001 Legal Environment Bus A - 0.5

06.4150002 Legal Environment Bus B - 0.5

21.4710001 Engineering Concepts A - 0.5

21.4710002 Engineering Concepts B - 0.5

0.0 / 0.0

Type to search or select courses

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**Fine Arts (0.0 / 0.0)**

0.0 / 0.0

0.0 / 0.0

0.0 / 0.0

0.0 / 0.0

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**Elective (11.0 / 7.0)**

1.0 / 2.0

45.2770001 AP Human Geography A - 0.5

45.2770002 AP Human Geography B - 0.5

1.0 credit overflow from Mathematics

0.0 / 2.0

0.0 / 2.0

0.0 / 2.0

23.0210001 Mythology A - 0.5

23.0210002 Mythology B - 0.5

23.0320001 Journalism - News - 0.5

23.0320002 Journalism - News - 0.5

23.0320011 Journalism - YrBk - 0.5

23.0320012 Journalism - YrBk - 0.5

23.0460001 Debate IA - 0.5

23.0460002 Debate IB - 0.5

Type to search or select courses

You should have a total of 7 courses (required and elective) in your academic plan, plus alternate choices. Therefore, you need to select 3 elective courses and 4-6 alternates (in order of preference).

Fine Arts (0.0 / 0.0)			
0.0 / 0.0	0.0 / 0.0	0.0 / 0.0	0.0 / 0.0
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="Type to search or select courses"/>

Elective (12.0 / 7.0)			
1.0 / 2.0	0.0 / 2.0	0.0 / 2.0	1.0 / 1.0
<div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">45.2770001 AP Human Geography A - 0.5</div> <div style="border: 1px solid gray; padding: 2px;">45.2770002 AP Human Geography B - 0.5</div>	<input type="text"/>	<input type="text"/>	<div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">✕ 36.0310011 Int Team Sports - 0.5</div> <div style="border: 1px solid gray; padding: 2px;">✕ 36.0310012 Int Team Sports - 0.5</div>
1.0 credit overflow from Mathematics 2.0 credit overflow from Science 4.0 credit overflow from Career Technical 3.0 credit overflow from World Languages			

Alternates <a href="#">?</a>	
	3.0 / 3.0
	<div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">✕ 07.4260001 Financial Literacy A - 0.5 <span style="float: right;">▲ ▼</span></div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">✕ 07.4260002 Financial Literacy B - 0.5 <span style="float: right;">▲ ▼</span></div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">✕ 10.5181001 Audio/Video Tech &amp; Film A - 0.5 <span style="float: right;">▲ ▼</span></div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">✕ 08.4740002 Marketing Principles B - 0.5 <span style="float: right;">▲ ▼</span></div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">✕ 20.4161001 Nutrition &amp; Wellness A - 0.5 <span style="float: right;">▲ ▼</span></div> <div style="border: 1px solid gray; padding: 2px;">✕ 20.4161002 Nutrition &amp; Wellness B - 0.5 <span style="float: right;">▲ ▼</span></div>

# Working with MHS Counselors

## 8th grade @ JC Booth during Literacy

- **Friday, 2/21**
- **Monday, 2/24**
- **Tuesday, 2/25**
- **Wednesday, 2/26**

### **To prepare for this time:**

- Research the pathway and elective course offerings on the MHS website  
> Student Resources > Curriculum
- Request electives (3) & alternates (4-6) in IC portal
- Apply for AP Human Geo or STEM

# Working with MHS Counselors

## @ McIntosh HS

- **Rising 10th graders**
  - March 2 - March 6
- **Rising 11th graders**
  - March 9 - March 13
- **Rising 12th graders**
  - March 16 - March 20

### To prepare for this time:

- ❑ Complete AP Acceptance & Agreement form by Fri, Feb. 14th
- ❑ Research the pathway and elective course offerings on the MHS website > Student Resources > Curriculum
- ❑ Request electives (3) & alternates (4-6) in IC by Wed, Feb. 26th
- ❑ Rising 11th & 12th graders - if you are eligible for OPT-OUT, print and sign

# Opt Out

- **Current 10th graders - quality pt GPA of 3.5** at the end of fall semester this year determines eligibility for junior year
- **Current 11th graders - uwGPA of 90** at the end of the fall semester this year determines eligibility for senior year
  - Must have own transportation
  - Choose to opt out 1st period or 7th period; applies for the entire school year
  - Opt Out depends on scheduling availability; Opt Out could conflict with desired courses
  - Opt Out letter has been emailed already; must print and sign form - bring to counselor during advisement

# Student & Parent Decisions

Continue with Gifted English and/or Gifted Science??

Request a change for a course that recommended for your child??

High school credit for Middle school courses??

Apply for AP Human Geography or STEM program?

# Gifted Courses

- Students must be Georgia Gifted qualified in order to take Gifted courses; see counselor for gifted testing
- Parents/students choose which Gifted courses the student will take (no limit)
  - \* 9th Lit/Comp Gifted vs. 9th Lit/Comp
  - \* Biology Gifted vs. Biology
- No “Honors” courses (Accelerated Math and Advanced Placement)
- [Fayette County Gifted Program Overview](#) - Eligibility requirements and the Gifted Continuation Policy are listed on FCBOE website



# Gifted Courses

- Students must maintain a 80% in a gifted course (70% in AP or Accelerated Math) to remain eligible or go on probation for that content area
  - \* A student will have one semester to meet the continuation requirements in order to retain gifted eligibility for that academic area only.
  - \* Failure to do so will result in withdrawal from gifted classes in the academic area(s) of difficulty only.
- If a parent would like to **change his/her gifted child's recommended placement**, then please complete an Academic Instructional Waiver prior to the start of the semester

# Academic Instructional Waiver

If you would like to request a course that you have not been recommended to take or would like to change a recommended course level, you must complete an [ACADEMIC WAIVER](#) (Insist form).

- ▶ This is for Math Support, Reading Support, Accelerated Math
- ▶ Insists are not allowed for AP courses, application or audition courses, and courses for which the student has not met prerequisites or qualifications.
- ▶ The waiver form can be downloaded from the MHS website > Student Resources > Curriculum.
- ▶ Return the waiver with parent signature to Mrs. Hammock.
  - *Insisting into a more rigorous course than was recommended requires a meeting with Mrs. Hammock*

# HS Credit for MS courses

Acc Alg I/Geometry A	Physical Science	Spanish I (or French I)
Intended for students to take an AP Math course	Intended for students to take an AP Science	Intended for students to take an AP Spanish (or AP French)
<p><b>Accept credit?</b></p> <ul style="list-style-type: none"> <li>• May not repeat Acc Alg I/Geo A</li> <li>• Earn 1 math credit</li> <li>• Grade calculated into GPA, but not for HOPE GPA</li> </ul>	<p><b>Accept credit?</b></p> <ul style="list-style-type: none"> <li>• May not repeat Physical Science</li> <li>• Earn 1 science credit</li> <li>• Grade calculated into GPA, but not for HOPE GPA</li> </ul>	<p><b>Accept credit?</b></p> <ul style="list-style-type: none"> <li>• May not repeat Spanish I (or French I)</li> <li>• Earn 1 WL credit</li> <li>• Grade calculated into GPA, but not for HOPE GPA</li> </ul>
<p><b>Decline credit?</b></p> <ul style="list-style-type: none"> <li>• May repeat Acc Alg I/Geo A with 8th grade math teacher recommendation</li> </ul>	<p><b>Decline credit?</b></p> <ul style="list-style-type: none"> <li>• May not repeat Physical Science</li> <li>• Continue w/ Science Track 2</li> </ul>	<p><b>Decline credit?</b></p> <ul style="list-style-type: none"> <li>• May not repeat Spanish I (or French I)</li> <li>• Take a different World Language level 1 course.</li> </ul>

**Interested in 9th grade  
AP Human Geography or  
the STEM program?  
Please stay in the  
Auditorium**



**Please join us in the gym  
for our  
[Electives Fair](#)**

**Check out the  
[Pathways Video](#)  
playing in the  
gym lobby**

# Advanced Placement Human Geography

## ▶ **About the Course**

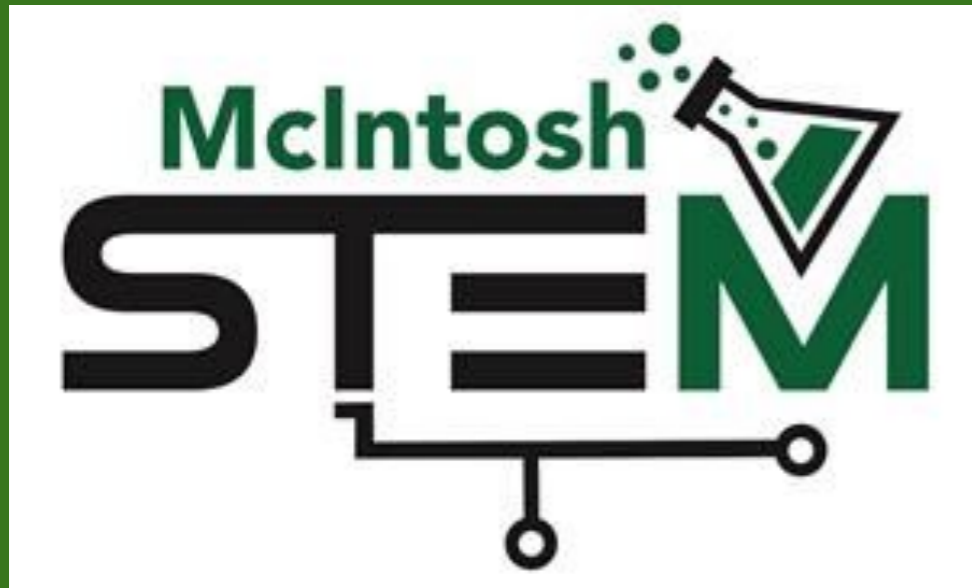
Explore how humans have understood, used, and changed the surface of Earth. You'll use the tools and thinking processes of geographers to examine patterns of human population, migration, and land use.

## ▶ **Skills You'll Learn**

- ★ Connecting geographic concepts and processes to real-life scenarios
- ★ Understanding information shown in maps, tables, charts, graphs, infographics, images, and landscapes
- ★ Seeing patterns and trends in data and in visual sources such as maps and drawing conclusions from the
- ★ Understanding spatial relationships using geographic scales

## ▶ **Apply by Friday, Feb. 21st**

See Ms. Vieira to pick up application info at the [AP Human Geo](#) booth in the gym



## ▶ **STEM Mission Statement:**

To inspire a passion for learning and provide real-world STEM experiences for students through the combination of academic success and community involvement.

## ▶ **Instructional Focus:**

- ★ Hands-on, flexible learning
- ★ Real-world problem solving
- ★ Community outreach
- ★ Effective communication

## ▶ **Apply by Friday, Feb. 21st**

Pick up STEM application info at the STEM booth in the gym

STEM Coordinator: Seth Bishop  
email: [bishop.seth@mail.fcboe.org](mailto:bishop.seth@mail.fcboe.org)

[MHS STEM Website](#)