

2021 - 2022 Curriculum Night



Douglas Murray, Principal Ryan Bandiera, Assistant Principal Douglas Higham, Assistant Principal



School Counselors

Tim Hurlbut [A-G] Nikki Hetrick [H-O] Kyle Kovach [P-Z] Dawn Tupaz [Blue Model]



Click for CHS Program of Study

2021-2022

What is College Credit Plus?

The opportunity to enroll in college courses and earn college credit which will also be used to fulfill their high school graduation requirements.



Where to take CCP courses...

	CCP @ CHS	CCP On Campus
Content	Same	Same
Assessments	Same	Same
Class Meetings	4-5 days a week	Typically, 2-3 days a week
Access to Instructor	High school classroom teacher	Office hours, before and after class
Access to College Resources	Same	Same
Calendar	Chardon Calendar	Lakeland Calendar

CCP Classes at CHS

Students currently registering for CCP Classes at CHS <u>MUST</u> complete all of the requirements with Lakeland by the end of the 20-21 school year. Students that have not completed these requirements will be removed from these course requests and alternate courses will be scheduled in their place.



- 30 Credit Maximum Per Year
 - Think about your goal and work with the high school and college to create a plan to get you there
- One college course (3 credit hours +) = I HS credit +
- Summer classes are eligible for CCP (credit earned during summer will count in next school year)
- Athletic Eligibility ***



Non-Allowable Courses

• These courses are not permitted under College Credit Plus:

- a. Applied courses with one-on-one private instruction
- b. Courses with high fees (\$750 or more)
- c. Study abroad courses
- d. <u>Physical education courses</u>
- e. <u>Remedial courses</u>
- f. Sectarian religion courses



CCP Probation

- CCP students will be placed on CCP Probation if:
 - They earn below a 2.0 cumulative GPA
 - Withdraw from 2 or more courses in a semester

• While on CCP Probation:

- Students can only take one course
- The course cannot be one that the student has failed previously
- On probation until GPA improves to 2.0 or higher
- Students can appeal to their high school

Financial Consequences

- Students that FAIL or WITHDRAW from a CCP course after the school's drop deadline will be financially responsible for the cost of the course and the textbooks.
 - The drop deadline is typically 2 weeks after the start of the school year.

Ex. If you fail/drop a 3 credit CCP Class from Lakeland CC:

3 credits = \$105/credit Textbooks = \$30/credit Student will be billed for \$405.

How to Participate and Register:

<u>Step 1:</u>

Watch the recorded high school CCP information session

<u>Step 2:</u>

Complete an Intent Form by April 1st (available in guidance or on website)

<u>Step 3:</u>

Complete a CCP application and request transcripts from the high school to be sent to the school(s) you wish to apply to by their specific deadline

<u>Step 4:</u>

If needed, register for ACCUPLACER placement exam



Student Eligibility

Students must meet academic placement thresholds with a Standardized Test Score.

Readiness Area	ACT	SAT	Accuplacer	
English	18 or higher	Reading/Writing 480 or higher	Accuplacer Next Gen Writing 263	
Mathematics Sub Score	22 or higher	520 or higher	Accuplacer Next Gen Math 263	



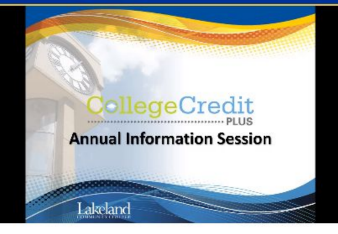
COLLEGE CREDIT PLUS

College Credit Plus Information Sessions

Please check with your high school for details on their scheduled CCP information session.

Review the Related Links on the side of the page for information about this program.

Lakeland CCP Virtual Information Session 2021-2022



Request CCP Information

- CCP Information Sessions
- Schedule CCP Placement Test
- Learn more about the Placement Test
- Schedule Orientation and Registration Session
- Additional CCP Resources
- CCP Background
- Information for Students & Families
- CCP State FAQ

RelatedEVENTS No Events Posted

Full Event Calendar

Click Image to play video

Timelines

2/5-2/11/2021: Program of Studies available to students and parents

2/11/2021: Parent-Teacher Night/ Curriculum Night

2/11/2021: Since Curriculum Night will be a recorded session, Admin/Guidance will have a 7 pm LIVE (Virtual) Q/A for parents.

2/16-2/19/2021: Guidance will send a recorded grade level presentation. This will be sent via email/ ConnectED/ and we are determining using Topper Time/Circuit to stream to those students present.

2/16-2/19/2021: Teacher will be meeting with students and recommending core courses for next year.

Approximately 2/22-2/26/2021: The IC window to select classes will open for students to select electives.

Advanced Placement (AP):

AP courses allow high achieving, highly motivated high school students to undertake college-level academic learning. AP exams (administered in May) give students the opportunity to receive college credit, advanced placement or both from hundreds of colleges and universities that participate in the AP program. AP courses make substantial academic demands on students. Students are required to do considerable outside reading and other assignments to demonstrate the analytical skills and writing abilities expected of college freshmen.

Advanced Placement



Department Offerings













Art Department Course Offerings

8th Grade Visual Art Sculpture Pottery Printmaking

9th-12th Grade Art Foundations Drawing Painting Ceramics Metals/Jewelry Digital Art and Design Art of Animation AP Studio Art



Business / Technology Department

CCP Business Courses at Chardon

Introduction to Business - Busm 1300

Business Ethics - Busm 1330

Introduction to Entrepreneurship - Busm 1620

Business Communication- Busm 2400

Business / Technology Department



C.reating R.eliable E.ducated W.orkers



Vision Statement of The C.R.E.W.



To develop student readiness for the 4E's through innovative and engaged learning that is enhanced by **leading-edge technology**, **industry partnerships** and **individual development**.





Foundations	Transitions	Work Based Learning	Career Mentorship
Grades: 9 - 12	Grades: 10 - 12	Grades: 9 - 12	Grades: 11 & 12
Focus on career research, identifying and developing a solid foundation of employability skills such as: safety, ethics, readiness, customer service, communication, teamwork, and problem solving. Financial realities and techniques for balancing work and personal life will also be included.	Concentrate on the 4's Employability, Enlistment, Enrollment & Entrepreneurship. Students engage in activities that help guide them to transitioning into life after high school. This includes how to find and keep a job, job applications, resumes, interviewing, job safety, employability skills, as well as managing your money.	Happens both in the high school environment or within the community. Work-based learning can be: -Paid co-operative work-based learning experiences -Non-paid career exploration opportunities (job shadowing, internships, volunteering, service learning) -A combination of both	Independent study to gain experience in a career field. Local opportunities might include law enforcement, schools, retail establishments and landscaping. Students complete self-evaluations, identify potential careers, create an educational plan and research a career field.

Is the C.R.E.W. If you like to meet new people, work with your hand, try new experiences, give back to the community and plan for your future, than .. the C.R.E.W. is for you so join us in '21-'22.

for you?



2021-2022: Exciting new happening in the C.R.E.W.... Greenhouse development, working with the Tiny Toppers, AWT Competition Combat Robobots, Courtyard development, and Hydroponics just to name a few.

Why consider this course of study?

- Little choice in traditional education
- The Chardon Service Learning program will provide unique opportunities for our students.
- Methods of instruction: the traditional (teacher driven) method will be replaced by non-traditional student driven methods,
- These classes will drive home the concept about the importance of our community, and civic responsibility. Chardon Service Learning provides a perfect opportunity. The most effective way for students to learn concepts such as empathy, service, leadership, and trustworthiness is through experience.

Chardon Service Learning Department

Learning Must Have Meaning And Purpose

- Accomplished through service at agencies, job shadowing and internships
- Driven by Math, Science, English, and Social Studies through project and problem-based learning
- Learning is self directed, individually paced with weekly guidance by instructors
- Receive college and career readiness skills

Chardon Service Learning Department

What will a typical day in the program look like?

- 3 credit/3 period overlapping course of study with a focus on service
- Frequent off site instruction, with flex time for after-school hour experiences
- Community Service-
 - Graduation Seal and Lean Six Sigma-Industry Recognized Graduation Seal

Chardon Service Learning Department

Grade 8ELA 800Honors IGrade 9English I - 9CPHonors IIGrade 10English II - 10CPHonors III

Grade 11

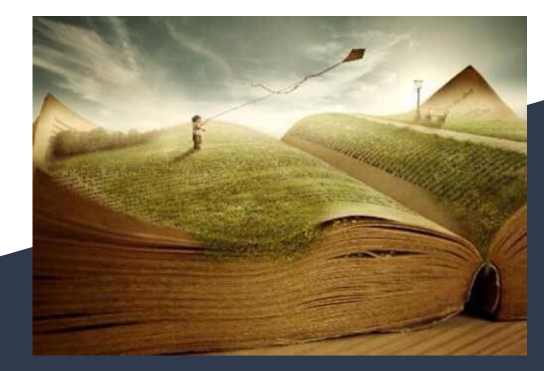
AP Language

Junior Writing/True Voices Junior Writing/Hero's Journey Junior Writing/Gothic Literature: Monster Stories

Grade 12

AP Literature

Senior Writing/Satire Senior Writing/Difficult Choices Senior Writing/Dystopic Literature



English Language Arts Department

<u>Electives</u>	<u>Grades</u>
Creative Writing	8-12
Writing for Publications I	9-12
Mythology	9-12
Harry Potter	9-12
Popular Fiction	9-12
Forensic Science & Literary Crime Drama	9*-12
*9th graders with previous year English teacher rec	
Writing for Publications II	10-12
Basic Debate	10-12
Theater Arts I	10-12
Theater Arts II	10-12



English Language Arts Department

Built-in Project-Based Learning and Soft Skills

Great Lakes Theater Residencies

Vriting for Publications

ed in books more than I

AP Langu

Book Clubs

English Language Arts Department

GH SCH

Theater Arts

Live

Language Arts

Health Education Units

- A Healthy Foundation
- Mental & Emotional Health
- Healthy & Safe Relationships
- Nutrition & Physical Activity
- Personal Care & Body Systems
- Growth & Development
- Tobacco, Alcohol, & Drugs
- Diseases & Disorders
- Safety & Environmental Health



Health and Physical Education Department

Physical Education Units

PE 1 - Corn Hole, Spikeball, Pickleball, Team Handball, Floor Hockey, Basketball, Weight Room

PE 2 - Kan Jam, Ladder Golf, Ultimate Frisbee, Eclipse Ball, Soccer, Badminton, Broomball, Weight Room

Training & Conditioning - Weight Training, Circuit Training, Flexibility/Mobility Training, Speed/Agility Training



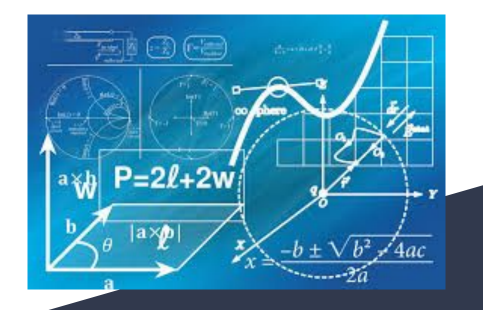
Health and Physical Education Department

Intro to Sports Training

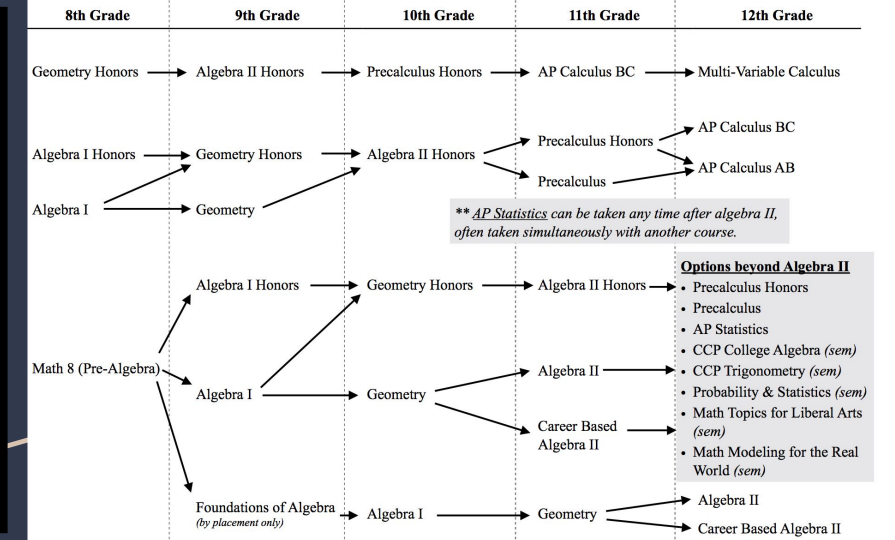
- Sport Specific Training
 - Basketball, Baseball, Football, Volleyball, Track, Softball, Wrestling, Soccer and more
- Weight Training
 - Weight Room 2 Days a Week
- Plyometric Training
- Flexibility/Mobility Training
- Speed, Agility, & Quickness Training
- Elective Course- Not for PE Credit

Health and Physical Education Department

A. J. S. A



Mathematics Department



Options Beyond Algebra II

- Precalculus taken in preparation for AP Calculus Courses
- CCP College Algebra + CCP Trigonometry
- AP Statistics

Mathematics Department

Electives

The Cost of Living on your Own

Game and Puzzle Theory

Mathematics Department

BAND DEPARTMENT

- ★ Symphonic Band Grades 9-11
- ★ Wind Ensemble Veteran Members & Grade 12 Only for 2021-2022
- ★ 8th Grade Band Grade 8 Only
- ★ Marching Band Phys Ed Credit, Symphonic Band or Wind Ensemble -Grades 9-12
- ★ History of Rock & Roll all grades, full year, 1 credit



CHOIR DEPARTMENT

- ★ Women's Choir Ladies grades 9-12
- ★ Chorale Grades 9-12 by audition only
- ★ 8th Grade Choir All 8th graders invited
- ★ Free Harmony Show Choir Extra-curricular and by audition
- \star Chamber Choir Extra-curricular, by audition only



8th Grade Science

- Topics Covered STEM, Earth Science, Genetics, Physical Science
- Hands-on Labs
- Technology Integration
- State AIR Test Required
- or

8th Grade Physical Science Honors

- Based on recommendation from 7th grade science and mathematics teachers
- 1 semester of chemistry and 1 semester of physics
- Counts for 1 high school credit



Physical Sciences

• Physical Science (Honors and General): 8th/9th Grade

- Teacher recommendation needed for Honors
- Basic concepts of chemistry and physics

• Physics: 11th/12th Grade

- Concurrent with Algebra 2 or higher level math
- Topics include motion, dynamics, and energy

Biology

General Biology/Honors Biology

- 9th/10th grade
- State required and AIR tested course.
- Topics covered: cells, genetics, evolution,
- ecology, animal phylogeny



General Electives

- Environmental Science (Year long course)
- Introductory Anatomy and Biotechnology (Year long course for juniors and seniors) Designed for students interested in careers in health fields, but relevant to all!
- Applied Biology (part of service learning program, seniors only)
- Forensics (Semester course for 9th-12th grade)
- Literary Crime Drama and Forensics (Year long course earning a ¹/₂ credit of English and ¹/₂ credit of Science for 9th-12th grade)
- Astronomy (semester course)



Chemistry

- **General Chemistry** Generally taken after General Biology Study of Matter including laboratory experiences.
- Honors Chemistry
- Teacher Recommendation needed
- Generally taken after Honors Biology
- Study of Matter including laboratory experiences.



AP SCIENCES

- AP Environmental Science: A study of Human interactions with the environment including the sciences, research techniques and governmental policies.
- AP Biology: Introductory college-level biology course. Students cultivate their understanding through inquiry-based investigations as they explore topics like evolution, energetics, information storage and transfer, and system interactions.
- AP Chemistry
- AP Physics 1: Conceptual/trigonometry based physics. Taken by students requiring a college science credit.
- AP Physics C: Mechanics: Calculus based, generally taken by students that are considering careers in engineering and technology.



Grade 8 - United States History (origins of U.S.-1870)

Grade 9 - Modern World History* [Regular and Honors] or AP Human Geography* *Graduation Requirement (select 1)

Grade 10 - Modern US History* (1870-present) [Regular and Honors] *Graduation Requirement/AIR Test

Grade 11 or 12 - Government & Financial Literacy (Regular* or Honors*) or AP Government & Politics with Financial Literacy** *Graduation Requirement/AIR Test **Graduation Requirement (if only government class) with AIR

Test alternative (AP Exam)

Electives - 1/2 Credit Semester Courses

-Criminal Justice -International Relations -Nazi Germany -Military History

-Psychology

-Sociology

Advanced Placement (AP) Courses

- -AP European History
- -AP Government & Politics
- -AP Human Geography
- -AP Psychology
- -AP United States History
- -AP World History

Passport to Languages* and Passport to World Cultures*

8th/9th grade electives *semester courses

World Languages Department

- Spanish 1-full year
- Spanish 2-full year
- Spanish 3-full year
- Spanish 4-full year
- AP Spanish-full year-geared towards AP exam
- World Language Summit 1 and 2-semester courses

-AP Spanish is prerequisite

World Languages Department

French 1-full year

French 2-full year

French 3-full year

French 4-full year

AP French-full year-geared towards AP exam

World Language Summit 1 and 2-semester courses

-AP French is prerequisite

World Languages Department

Department Contacts

Art ---> christina.blaschke@chardonschools.org / erik.hauber@chardonschools.org

Business ---> allen.herner@chardonschools.org

Career Based Intervention / Family Consumer Sciences ---> tracey.britt@chardonschools.org / kim.butala@chardonschools.org

Chardon Service Learning ---> scott.brown@chardonschools.org / rob.mizen@chardonschools.org

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Health/Physical Education ---> brian.long@chardonschools.org

Mathematics ---> douglas.higham@chardonschools.org

Department Contacts

Music ---> melissa.lichtler@chardonschools.org / fritz.streiff@chardonschools.org

Science ---> daniel.robertson@chardonschools.org

Social Studies ---> casey.ptasznik@chardonschools.org

Special Education ---> melissa.pokorny@chardonschools.org

Technology ---> victoria.eby@chardonschools.org

World Languages ---> stacy.tekavec@chardonschools.org

February 11, 2021

7:00 PM

Meeting ID

meet.google.com/zug-rtbd-par Phone Numbers (US)+1 337-340-3426

PIN: 835 755 886#

LIVE Question & Answer

