Opp High School

2022-2023
Course Offerings



Diploma Requirements

Only students meeting all course requirements for graduation will be allowed to participate in any part of the graduation ceremonies. Students completing the graduation requirements by attending summer school may order their diploma once final grades have been issued. Students who transfer to Opp City Schools from another school system must meet the Alabama Graduation Requirements to receive a diploma from the State of Alabama.

Alabama High School Diploma

GRADUATION REQUIREMENTS

English-4 credits	Social Studies—4 credits		
Four credits to include the equivalent of:	Four credits to include the equivalent of:		
English 9-1 credit	World History-1 credit		
English 10-1 credit	US History until 1900-1 credit		
English 11-1 credit	US History after 1900-1 credit		
English 12- 1 credit	Government − ½ credit		
	Economics- ½ credit		
Math-4 credits	Career Technical Education (CTE) and/or Foreign Language		
	and/or Fine Art —3 credits		
Four credits to include the equivalent of:	Students choose CTE, Arts Education and/or Foreign Language		
Algebra I-1 credit	are encouraged to complete two sequential courses		
Geometry-1 credit			
Algebra II-1 credit			
Science—4 credits	Electives—8 credits		
Four credits to include the equivalent of:	Beginning Kinesiology-1 credit		
Biology -1 credit	Health- ½ credit		
Physical Science-1 credit	Career Preparedness-1 credit		
	Other Electives-2½ credits		
Total	24 credits		

General Information

Students will take SEVEN (7) courses during the 2022-2023 school year. Students are required to take one of each academic core courses (English, Math, Science and History) each scholastic year. Counselors and administrators will provide guidance for course selections based on the number of required core credits that have already been obtained to fulfill graduation requirements. All students will work with counselors and administration to select courses to earn the required number of credits for the chosen diploma and/or endorsement.

Dual Enrollment

To enter dual enrollment, students must be in the 10th grade or above and must have a qualifying ACT score and must meet the GPA requirements for the particular college and courses they are enrolling. Example: English 101 requires an 18 on the English portion of the ACT.

WHEN DETERMINING COURSE SEQUENCE, PLEASE NOTE THIS SYMBOL REPRESENTS THE PROGRESSION OF COURSES THAT MUST BE TAKEN IN SEQUENTIAL ORDER.

**DE = DUAL ENROLLMENT



***If a student wants to take two (2) Math Courses per year, list them on the registration form and notify the Counselor. After schedules are built, it is not possible.

ENGLISH

English 9 or Honors English 9



English 10 or Honors English 10



English 11 or Dual Enrollment English 101



English 12 or

**DE English 101 or DE English 102

LBWCC

HISTORY

World History 9



US History 10 or DE History 201



US History 11 or Or DE History 202 AP US History 11



Government/Economics 12

MATH – Honors/Standard

9th Grade Geometry with Data Analysis Or Honors Geometry w/ Data Analysis

10th grade Algebra 1 or Honors Algebra



11th Grade

Algebra 2 or Honors Algebra

2



12th Grade

Math Modeling

Or PreCalculus or Calculus or

DE Calculus

SCIENCE

9th grade Biology or Honors Biology



10th grade Honors Chemistry or Chemistry or Physical Science



11th Grade

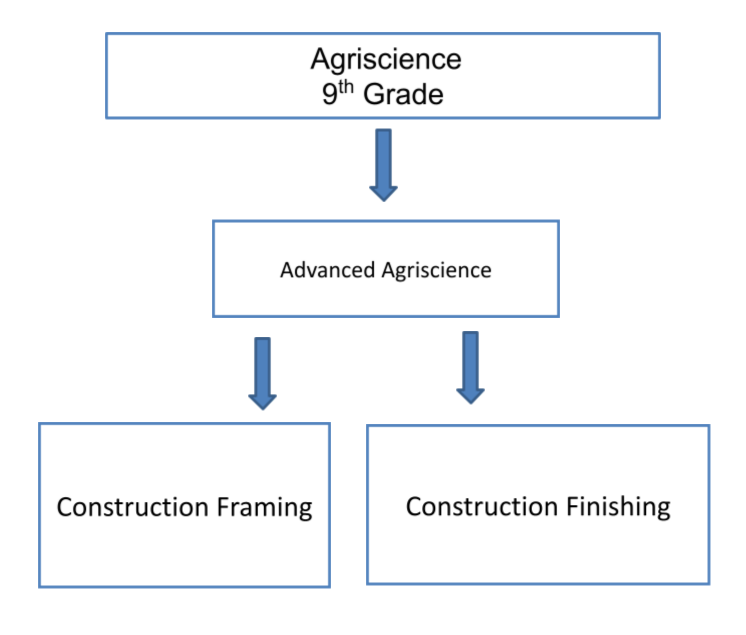
AP Biology
Earth Space Science, **DE Biology 103,104
Physics * Algebra 2 Requirement



12th Grade

Environmental Science
Physics * Algebra 2 Requirement
DE-Human Anatomy / Human Anatomy
** DE Principles of Biology 103 /104

ELECTIVESAGRISCIENCE EDUCATION



PLANT SYSTEMS

Horticulture Science



Landscape Design and Management



Sports Turf Grass Production and Management

BUSINESS & INFORMATION TECHNOLOGY

Advance BTA

9th
Grade



Business Essentials



Principles of Management

Graphic Arts

Introduction to Graphic **Arts** (9th) Digital File Preparation CTE LAB – Graphic Arts Advanced Digital File Preparation

COOPERATIVE EDUCATION/ WORK-BASED LEARNING

Prerequisites:

- 11th or 12th grade
- Career Preparedness A and B
- One Additional Career Technical Course
- Student Application/Job

Cooperative Education Lab is the work portion of the Career/Technical Work Based Learning Program. Students are released from school (up to 2 blocks per year) to work in a local business. Positions are earned through job interviews. Students must work a minimum number of hours and are required to keep a record of hours worked.

**STUDENTS WILL NOT REGISTER FOR COOP DURING SPRING REGISTRATION UNLESS THE STUDENT'S APPLICATION IS APPROVED AND THE STUDENT HAS A WORK PLACEMENT APPROVED BY MR. CALDWELL. Mr. CALDWELL WILL WORK WITH GUIDANCE COUNSELOR TO ADJUST THEIR SCHEDULE.

GENERAL ELECTIVES

Drama

Band

Yearbook 1, 2

Varsity Sport (Coach approved)

Driver Ed (.5)

Health Education (.5) Requirement

ACCESS- ONLINE Courses

Full List of Available ACCESS Courses are in the attachment

***The Tuition for Career Tech courses at LBWCC and EOCC (Sanford Campus) are currently paid for by a workforce development grant unless otherwise stated in the guide. Grant money funding is subject to annual approval. ***

LBWCC Course Offerings

(WorkForce Development Grant Applies)

WELDING

CHILD DEVELOPMENT

DIESEL MECHANICS

INDUSTRIAL ELECTRONICS

AUTO MECHANICS

FORESTRY

COMPUTER SCIENCE

AIR CONDITIONING & REFRIGERATION

OFFICE ADMINISTRATION

EMERGENCY MEDICAL SERVICES (SUMMER ONLY) – AGE 17

*Some students may qualify to participate in Dual Enrollment courses for these courses. Students must be in minimum grade 10 with a cumulative 2.0 GPA and have earned a credential during their 9th grade year. Students must maintain a "C" or above in each course.

AIRFRAME MAINTENANCE

To participate in Dual Enrollment courses for AMT students must be in minimum grade 10 with a cumulative 2.0 GPA. Course tuition for these courses are paid for by the workforce development grant. Courses are taught on EOCC campus (Sanford Al). Transportation will be provided.

Basic Wiring AMT 101

Aircraft Sheet Metal AMT 111

Technical Preparation AMT 100

Materials and Processes AMT 102

ACADEMIC DUAL ENROLLMENT COURSES

All courses are taught on the LBWCC Campus or OHS Campus or through an approved Dual Enrollment Institute

**To enter dual enrollment students must be in 10th grade or above, have a qualifying GPA of 2.5, and for academic courses must have a qualifying ACT score. Each course requires a different ACT subject score. The minimum scores range from 18-24. Please contact OHS for these scores. The Cost of these courses are paid by students and course costs will be published each semester.

(Students cannot duplicate any academic course by taking a course at both OHS and LWBCC or any dual enrollment institute).

Examples of Academic Courses are:

PreCalculus w/Trig MTH113

Calculus- MTH 125,

English 11/12 – ENG 101

English 12- ENG 102

Anatomy/Physiology BIO 201 (Science or Elective)

Biology 103, 104 (Science)

**Deadline for completed DE applications is April 1, 2021.

Psychology (Elective) - PSY 200

Other courses offered by UA Early College, Auburn First, Troy Acceleration, LBWCC or other Dual enrollment Institution will need to be approved prior to student enrolling for high school credit.

^{.*} On the days that state assessments (ACT, ASPIRE, WORKKEYS) are given THE students will be required to be on the OHS campus for testing.

^{**}If a student drops a course due to failure to pay, he/she will be placed in an available equivalent level course at OHS which may include online courses.

Honor Graduate Policy

To be designated as an Honor Graduate, a student must:

Meet all qualification for the Alabama High School
Diploma

Maintain a cumulative numeric weighted average of 90 or above on all coursework from grades 9-12

Must have taken a minimum of 3 Advanced Placement courses or core dual enrollment courses.

To be designated as a High Honors graduate a student must:

Meet all Qualifications for the Alabama High School Diploma

Maintain a cumulative numeric weighted average of 95 or above on all coursework earned in grades 9-12

Must have taken a minimum of 3 Advanced placement courses or core dual enrollment courses.