

# **DUAL ENROLLMENT ACADEMIC AND TECHNICAL COURSES**

Dual Enrollment courses are courses a 10<sup>th</sup>-12<sup>th</sup> grade student can take to earn high school credit and college credit in the same course! Students must have a minimum GPA of 2.5 to be eligible. Classes on campus are taught by a Daphne High School teacher. Classes off campus are offered at the North Baldwin Technical Center and at the Fairhope Academy. The options for Daphne High School are as follows:

## **ACADEMIC (ON CAMPUS):**

**Students who elect to take English and History as Dual Enrolled courses will not be eligible for the CP + Distinction diploma.**

- English 101-102 (11<sup>th</sup> Grade Only) English Language Composition 1 and 2
- English 271-272 (12<sup>th</sup> Grade Only with a Pre-Requisite of English 101-102) World Literature 1 and 2
- Spanish 101 – Introductory Spanish 1
- Spanish 102 (Pre-Requisite of Spanish 101) Introductory Spanish 2
- History 201 (Satisfies standard History requirement for Sophomore students) U.S. History 1
- History 202 (Satisfies standard History requirement for Junior students) U.S. History 2

## **TECHNICAL (THE ACADEMY AT FAIRHOPE AIRPORT)**

Through a partnership with the Baldwin County Public School System and the Fairhope Airport Authority, Coastal Alabama Community College offers high school students (in Baldwin County) and college students programs in Aviation (pending SACSCOC approval), Industrial Maintenance and Welding. The Academy is located adjacent to the Sonny L. Callahan Airport in Fairhope. A bus transports students from DHS to the Academy and back daily.

**\*\*Please check the program you would like to sign up for next year. Students do NOT need to select specific classes at this point. You can view the description of these classes**

---

### **Air Frame Technology / A & P Certification**

- (921601) AMT 100 Technical Preparation
- (921602) AMT 101 Basic Electricity
- (921603) AMT 102 Materials and Processes
- (921605) AMT 111 Aircraft Sheet Metal Structures
- (921608) AMT 114 Airframe Systems III

---

### **Electrical/Instrumentation and Millwright Technology**

- (931402) IET 111 DC Fundamentals
- (932017) INT 117 Principles of Industrial Mechanics
- (938806) WKO 110 NCCER Core
- (931408) IET 143 Principles of Electricity
- (931407) IET 131 Fluid Power Systems
- (932036) INT 158 Industrial Wiring I
- (932026) INT 126 Preventative Maintenance

---

### **Welding Technology**

- (938601) WDT 108 and (938608) WDT 122 Shielded Metal Arc Fillet/OFC and Lab
- (938602) WDT 109 and (938609) WDT 123 Shielded Metal Arc Fillet/PAC/CAC and Lab
- (938606) WDT 119 and (938610) WDT 124 Gas Metal Arc / Flux Cored Arc Welding and Lab
- (938607) WDT 120 and (938611) WDT 125 Shielded Metal Arc Welding Groove and Lab
- (938627) WDT 228 Gas Tungsten Arc Welding

# DUAL ENROLLMENT ACADEMIC AND TECHNICAL COURSES

## TECHNICAL (NORTH BALDWIN CENTER FOR TECHNOLOGY)

**\*\*Please check the program you would like to sign up for next year. Students do NOT need to select specific classes at this point.**

### \_\_\_\_\_ Welding

- (938601) WDT 108 and (938608) WDT 122 Shielded Metal Arc Fillet/OFC and Lab
- (938602) WDT 109 and (938609) WDT 123 Shielded Metal Arc Fillet/PAC/CAC and Lab
- (938606) WDT 119 and (938610) WDT 124 Gas Metal Arc / Flux Cored Arc Welding and Lab
- (938607) WDT 120 and (938611) WDT 125 Shielded Metal Arc Welding Groove and Lab
- (938627) WDT 228 Gas Tungsten Arc Welding

### \_\_\_\_\_ HVAC

- (920201) ACR 111 Principles of Refrigeration
- (920222) ACR 148 Heat Pump Systems 1
- (938806) WKO 110 NCCER Core

### \_\_\_\_\_ Building Construction Larson

- (938806) WKO 110 and (924201) CAR 111 NCCER Core and Construction Basics
- (924202) CAR 112 and (924203) CAR 113 Floors, Walls, and Site Preparation and Lab
- (924204) CAR 114 Construction Basics Lab

### \_\_\_\_\_ EMT (Seniors Only)

- (941208) EMS 118 and (941209) EMS 119 Emergency Medical Technician and Clinical

### \_\_\_\_\_ CNA

- (941801) Long Term Care Nursing Assistant (Seniors Only)

### \_\_\_\_\_ Automotive

- More information coming soon!

### \_\_\_\_\_ Cosmetology

- More information coming soon!

Dual Enrollment courses are college level courses taught to students during high school. Students receive credit on their high school transcript, as well as their college transcript through Coastal Alabama. Students need to maintain a C average in the course to earn college credit. By signing below, I am acknowledging that I am aware of the academic rigor of this course.

Student Signature \_\_\_\_\_

Parent Signature \_\_\_\_\_