Dupo High School Course Curriculum & Selection Guide CHANGE SUMMARY 2026-27

OVERALL NOTES

- General formatting and clean-up will be done prior to publishing the course selection guide. (We will make sure that headings are consistent throughout, page breaks are appropriate, etc.)
- **Updated Nondiscrimination Statement** we updated our non-discrimination statement to conform with the updated statement published in our student handbooks, pending board approval.

GRADUATION REQUIREMENTS

• Early Graduation - Removed criteria: Students must meet or exceed in all areas of the state mandated assessment for juniors.

We are finding that this rule may unfairly prevent a student from graduating by holding them to a higher standard that does not apply to the general student body. If a student meets the standard graduation requirements by the end of their seventh semester, we believe they should be granted early graduation upon a successful written request.

DUAL CREDIT OPPORTUNITIES

Updated Dual Credit Infographics and Tables to reflect vocational course updates.

COLLEGE AND CAREER PATHWAY ENDORSEMENT (CCPE)

A College and Career Pathway Endorsement is awarded on Illinois high school diplomas/transcripts to simultaneously demonstrate students' readiness for postsecondary programs and entry-level professional learning experiences in a selected career interest area.

- Regrettably, we are removing the local pathway for HVAC from our Architecture &
 Construction CCPE. This is necessary due to our staffing changes in the local Electrical
 program. At this time, we will not be able to gain dual credit approval with SWIC for the
 HVAC option. (It is worth noting that our students participating in the CAVC program now
 have HVAC as an option.)
- We are making a slight pivot in our Business department. The Business Management
 & Administration CCPE is going to change to a Marketing CCPE. This decision is being driven by updated staff credentials. The core curriculum path will largely go

- unchanged, but by replacing Business Management & Administration with Marketing, we are able to offer an exciting new course called Social Media Marketing.
- **Updated CCPEs**: The following table reflects the revised scope and sequence of our Architecture & Construction CCPE and our Marketing CCPE.
- Our Military & Public Service CCPE remains unchanged.

Scope	Architecture and Construction 46.0302	
Orientation	Career Exploration	
Intro	Production Technology (2 Periods - Fall)	EET 101
Skills	Beginning Electricity (2 periods - Spring)	EET 101/131
Advanced	Electrical Trades I (2 periods - Fall)	EET 240
Advanced	Electrical Trades II (2 periods - Spring)	EET 246
Workplace Experience	Electricity Workplace Experience → Certification	

Scope	Marketing 52.1401	
Orientation	Career Exploration Keyboarding and Formatting	OAT 170
Intro	Computer Concepts & Software Applications Introductory Business	OAT 130, OAT 132, and OAT 133
Skills	Advanced Marketing	
Advanced	Business Economics Social Media Marketing	
Workplace Experience	Marketing Workplace Experience → Certification (to be developed)	

NEW LOCAL COURSES

12169A001 - Social Media Marketing CTE Course

Grade: 11, 12

Graduation Requirement- No

Prerequisite- Either Computer Concepts, Introductory Business, Business Management, or Advanced

Marketing, concurrent enrollment is allowed

Credit- 0.5

Social Media Marketing courses address social media as a marketing tool and emphasize social media tools, social media messages, and search engine optimization. Topics may include, but are not limited to, marketing information management (including marketing research), market planning, channel management, sales, promotion, product/service management, and pricing.

NEW CAVC COURSES

07308V/14055A001 - Emergency Medical Technician (EMT) - CAVC CTE Course

Grades- 11, 12

Prerequisites- must have junior credits (minimum 10)

Credit- 1.5 (Semester-Only Course)

DUAL CREDIT COURSE

This semester-long, 2.5-hour course equips juniors and seniors with the knowledge and skills needed to respond effectively to medical emergencies. Students learn patient assessment, airway management, CPR, trauma care, and safe transport procedures while training with industry-standard equipment. Emphasis is placed on teamwork, communication, and professionalism in high-pressure environments. The course follows state and national EMT curriculum standards and prepares students to take the EMT certification exam. Graduates are prepared for immediate employment in emergency medical services or may continue their education in healthcare fields such as nursing, paramedicine, or other medical professions.

09303V /17056A001 - HVAC I - CAVC CTE Course

Grades- 11, 12

Graduation Requirement- No

Prerequisites- must have junior credits (minimum 10)

Credit- 2.0

DUAL CREDIT COURSE

This year-long, 2.5-hour course introduces students to the fundamentals of heating, ventilation, and air conditioning systems. Through hands-on training, students gain experience with sheet metal fabrication, residential furnaces and air conditioners, commercial rooftop units (RTUs), and modern heat pump systems. Instruction emphasizes safety, system operation, troubleshooting, installation, and maintenance. Students also prepare for industry-recognized certifications that strengthen their employability. Designed for juniors and seniors, this course provides a direct pathway to employment or advanced technical training in the HVAC industry while building strong problem-solving and technical skills for a high-demand career field.

09301V/20113A001 - Aviation Mechanics - CAVC CTE Course

Grades- 11, 12

Prerequisites- must have junior credits (minimum 10)

Credit- 3.0

DUAL CREDIT COURSE

This year-long, 2.5-hour course introduces juniors and seniors to the foundational knowledge and hands-on skills of aircraft maintenance, aligned with FAA Part 147 curriculum standards. Students study general aviation topics such as safety, regulations, and basic physics while gaining practical experience with aircraft structures, electrical systems, hydraulics, and propulsion. Emphasis is placed on inspection, troubleshooting, and proper maintenance procedures. The course prepares students for entry into postsecondary Aviation Maintenance Technician programs and eventual FAA Airframe and Powerplant (A&P) certification. Graduates will be well-prepared to continue advanced training or pursue high-demand careers in aviation and aerospace.