# Fulton High School – 2025-26 Extended/Advanced Educational Opportunities - Grading Scale

	Letter		
<b>Percentage</b>	<u>Grade</u>	<b>GPA</b>	Honors Classes
96.5 - 100	$\mathbf{A}$ +	4.00	Honors English 1
92.5 - 96.4	Α	4.00	Honors English 2
89.5 - 92.4	A-	3.75	Honors Algebra 2
86.5 - 89.4	B+	3.25	Honors US History 1 & 2
82.5 - 86.4	В	3.00	
79.5 - 82.4	В-	2.75	<b>AP Courses</b> – Juniors - Seniors
76.5 - 79.4	C+	2.25	AP Language and Composition
72.5 - 76.4	C	2.00	AP Calculus A/B
69.5 - 72.4	C-	1.75	
66.5 - 69.4	D+	1.25	<b>Dual Credit taught at FHS</b> – Juniors - Seniors
62.5 - 66.5	D	1.00	SVCC CHE 105 General Chemistry I – 5 credits
59.5 - 62.4	D-	0.75	SVCC CHE 106 General Chemistry II – 5 credits
59.4 - 00.0	F	0.00	SVCC MAT 240 Elementary Statistics – 3 credits
			SVCC WLD 106 Welding Fundamentals – 2 credits

#### **DUAL CREDIT**

**Online learning** – Juniors - Seniors

Sauk Valley Community College (SVCC) – Dixon, Illinois

Eastern Iowa Community College/Clinton (EICC) - Clinton, Iowa

### **SVCC Block courses – synchronous learning**– Juniors - Seniors

Semester 1	Semester 2
ENG 101 – Composition I - 3 credits	ENG 103 – Composition II - 3 credits
PSY 103 – Intro. to Psychology - 3 credits	MAT 240 – Elementary Statistics - 3 credits

#### **DUAL ENROLLMENT**

**Morrison Tech – Morrison, Illinois** – Juniors - Seniors

## **Engineering**

Year One	<u>Year Two</u>
DT 108 – Principles of Engineering - 3 credits	DT 222 – 3D Modeling - 3 credits
DT 114 – AutoCAD I - 3 credits	DT 112 – Mech. Drafting & Des. I - 3 credits

### **Network Administration**

<u>Year One</u>	Year Two
NET 110 – Computer Hardware - 3 credits	NET 160 – Operating Systems I - 3 credits
NET 120 – LAN Equipment & Des 3 credits	NET 170 – Operating Systems II - 3 credits

The Academy at Sauk Valley Community College - Dixon, Illinois - SeniorsThe goal of The Academy at Sauk Valley Community College is to provide elite high school seniors access to an engaging college experience built upon academic excellence and leadership principles. Students who wish to enroll in The Academy should be highly motivated, have the ability to work independently without direct supervision, display self-discipline and demonstrate the desire to pursue college-level coursework beyond the high school curriculum. Students should also make sure they have reliable transportation for the duration of the program. Applications must be submitted by February 1 of the Junior year.

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#### **DUAL ENROLLMENT (Cont.)**

Clinton Community College (EICC) Career Academies – Clinton, Iowa – Juniors – Seniors Nine career academy disciplines are available to students at EICC at Clinton CC if room permits. Iowa students will have the first option to fill the classes. Advanced Manufacturing, Agriculture, Automotive, Construction, Culinary, Healthcare, Information Technology/Networking, Teacher Prep, and Welding curricula will put high school students on the fast track to careers. Students who take the classes at Clinton Community College's Career Academies earn both high school and college credits for the classes. Most of the CCC classes are early in the morning, students will miss only the first or first two class periods at the high school.

## **Community Involvement & Career Education** – Seniors

This class provides students with the opportunity to explore areas of interest while providing them the opportunity to offer service to the community. Students must provide their own transportation if placement is off campus. Weekly signature sheets and journals are a required part of the class. Attendance, time management, and site supervisor evaluations will be a part of the overall assessment in the course.

### **Welding Internship** – Juniors - Seniors

Students who have completed Welding I and II at Fulton High School will be able to enroll in the program through EICC-Clinton and Clinton High School. If selected students will earn valuable on-the-job training at a local business while earning high school and college credit, as well as, being paid for their work. Students will continue to be enrolled in a normal school day with classes at FHS, take internship courses at Clinton HS and also be scheduled to work during the school day.

## **Edmentum Credit Recovery** – 2<sup>nd</sup> semester Sophomores - Seniors

*Full Service Courses* are taught by Illinois licensed instructors responsible for maintaining communication with students, providing instructional feedback, and assisting with course content questions. Grades and Completion Certificates will be available to students, parents, and schools in the Edmentum System at the end of the semester or as students complete their course. \$200 per 0.5 credit (\$100 for reduced fee students).

<u>Credit Recovery Courses</u> are for Students Who Need to Retake a High School Course for Credit and Get Back on Track for Graduation. Credit Recovery Courses include prescriptive pretests to identify what a student has learned previously and areas of deficiency for each unit of content. An individual learning plan is automatically generated based on each unit pretest results. Students are not required to complete lessons and assessments for concepts they have mastered based on the pretest. \$160 per 0.5 credit (\$80 for reduced fee students).

## **For more information:**

https://www.riverbendschools.org/
>Fulton High School
>FHS Counselor's Corner
>High School Planning

#### AREA CAREER CENTER

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- \*<u>Allied Health</u> One-year program. For students who are pursuing a career in Nursing, Medicine (Doctor, Technician), Dentistry, Veterinary Science. **3 Dual Credits with SVCC: Medical Terminology (NRS116) Phlebotomy Certification**
- \*<u>Automotive Technology</u> One or Two-year program. Students seeking to be a Mechanic or shop manager. Working on articulated credits.
- \*Building & Construction Trades One or Two-year program. Students will build a house from the ground up. Working on articulated credits.
- \*Creating Entrepreneurial Opportunities CEO One-year program. Students will create and run their own business. 3 Dual Credits with SVCC: BUS 260 Entrepreneurship Principles
- \*Computer Technology One or Two-year program. Curriculum includes Networking, Programming and repairing of computers. 12 Dual Credits with SVCC possible: CIS167-A+ Certification, CIS 151-Networking Certification, CIS 250-Beginning Linux, CIS 197-Security + Certification (3 credits per course).
- \*Cosmetology One-year program open to juniors and seniors, earn up to 200 of the 1500 hours necessary to complete the program.
- \*Criminal Justice One-year program. Students interested in becoming a Police officer, lawyer, correctional officer or Crime scene investigator. Working on articulated credits.
- \*Culinary Arts One or Two-year program. Students learn to become a food service worker or chef. 4 Dual Credits with Kishwaukee College: Intro to Hospitality HOS 103 (3 credits); Safeserve Manager Cert. HOS 113 (1 credit), Food Handlers Certificate.
- \*<u>Digital Media Arts</u> One or Two-year program. Students can explore media arts, filming, acting, animation, audio work. **18 Dual Credits possible with SVCC: ART 100-Media Arts, ART 103-Digital Photography, ART 105-Motion Graphics, ART 107- Digital Drawing, ART 236-Film and Video, ART 238-Interactive Media Design (3 credits per course), Digital Media Arts Certificate; Level 1 (SVCC).**
- \*Early Childhood Education One or Two-year program. For students interested in child care or teaching. Second year students will earn 3 Dual Credits available with SVCC EDU105 Clinical Experience in Elementary Education 2 cr., EDU276 Clinical Experience Elementary Education 1cr.
- \*Health Occupations CNA One-year program. Students will earn their CNA in nursing. 8 Dual Credits with SVCC: NRS101-Basic Nursing Assistant, NRS103-Basic Nursing Assistant II (4 credits per class), CNA State of Illinois Certificate.
- \*Welding and Manufacturing Technology One or Two-year program. This program introduces students to careers in Welding, Machine operation and Computer aided drafting. 10 Dual Credits with SVCC: IND 106-Intro to Welding, IND 108-Intro to CAD, IND125-Machining and Manufacturing Processes, IND203-Advanced Machining and Manufacturing Processes (2 credits each for IND 106 and IND 108; 3 credits each for IND 125 and IND 203).