

Millcreek Junior High 8th Grade College and Career Readiness (C.C.R) 4 Year Plan

Name: _____

High School to attend: BHS WXHS Graduation Year: 2026

Current Grades: _____ GPA: _____

Goal: _____

Study Habits: _____

Holland Code Personality: Doer Thinker Creator Helper Persuader Organizer

Career Ideas: _____

Other Programs: Davis Connect (online classes) Northridge Learning Center (NLC)
 Summer Dr. Ed (BHS or WXHS) Davis Technology College (DTC)

Basic High School Requirements: 27 Total Credits

- English – 4 credits
- Math – 3 credits beginning with Secondary Math I
- Science – 3 credits (from 2 different areas)
- Social Studies – 3 credits
(½ cr. of Geography & ½ cr. of U.S. Gov't)
- Fine Arts – 1.5 credits
- CTE – 1 credit
- Digital Studies – 0.5 credits
(Business Office Specialist, Computer Programming, Computer Science Principles, Digital Business Applications, Exploring Computer Science or Web Development)
- P.E. – 1.5 credits (10th grade Fit for Life required)
- Health – 0.5 credits
- Financial Literacy – 0.5 credits
- Elective credit – 8.5

*Released Time (Seminary) doesn't give school credit.

*Two years of foreign language is required for certain college admittance, the Regents' Scholarship and if you want to play sports in college.

*Students must take at least 3 core classes each year of high school.

9th Grade

10th Grade

11th Grade

12th Grade

1. English English Honors	English English Honors	English English Honors	English English Honors	English English Honors	English English Honors	English or CE AP or CE	English or CE AP or CE
2. Sec. Math I Sec. Math I Hon. Sec. Math II Hon.	Sec. Math I Sec. Math I Hon. Sec. Math II Hon.	Sec. Math II Sec. Math II Hon. Sec. Math III Hon.	Sec. Math II Sec. Math II Hon. Sec. Math III Hon.	Sec. Math III Sec. Math III Hon. AP Calculus	Sec. Math III Sec. Math III Hon. AP Calculus	CE 1050 AP Calculus AP Stats	CE 1050 AP Calculus AP Stats
3. Earth Science Biology Engineering 1	Earth Science Biology Engineering 2	Biology Chemistry	Biology Chemistry	Chemistry Physics	Chemistry Physics		
4. Geography Traditional/AP	Geog. (elective) Traditional/AP	World Civ. Traditional/Hon/AP	World Civ. Traditional/Hon/AP	U.S. History Traditional/CE/AP	U.S. History Traditional/CE/AP	U.S. Gov't Traditional/AP	
5. P.E.	(CTE)	P.E.- Fit for Life	Digital Studies	P.E.	Financial Literacy		
6. (Fine Arts)		Health OR Intro. to Health Science	Intro. to Health Science				
7.		Driver's Ed.					
8.							
	Minimum of 6 credits		Minimum of 7 credits		Minimum of 7 credits		Minimum of 7 credits Total: 27 credits