## MVHS GRADUATION REQUIREMENTS and DIPLOMA TYPES

CORE 40	CORE 40 WITH ACADEMIC HONORS	CORE 40 WITH TECHNICAL HONORS
6 credits (8 recommended)	8 credits	6 credits
Algebra I, Geometry, Algebra II	Algebra I, Geometry, Algebra II <u>and</u> Pre-Calculus /Trigonometry <u>or</u> Statistics <u>or</u> Finite Math	Algebra I, Geometry, Algebra II
8 credits	8 credits	8 credits
English 9, 10, 11, 12	English 9, 10, 11, 12	English 9, 10, 11, 12
Not required	1 credit	1 credit
SOCIAL 6 credits STUDIES	6 credits	6 credits
2 credits in Geography or World History	2 credits in Geography or World History	2 credits in Geography or World History
2 credits in US History	2 credits in US History	2 credits in US History
1 credit US Government and 1 credit Economics	1 credit US Government and 1 credit Economics	1 credit US Government and 1 credit Economics
SCIENCE       6 credits (8 recommended)         2 credits in Biology         2 credits in Integrated Chemistry/Physics or         Chemistry or Physics         And 2 additional credits from any other Core 40         Science class	6 credits (8 recommended)	6 credits (8 recommended)
	2 credits in Biology	2 credits in Biology
	2 credits in Integrated Chemistry/Physics or Chemistry or Physics	2 credits in Integrated Chemistry/Physics or Chemistry or Physics
	And 2 additional credits from any other Core 40 Science class	And 2 additional credits from any other Core 40 Science class
2 credits	2 credits	2 credits
1 credit	1 credit	1 credit
1 credit	1 credit	1 credit
Personal Financial Responsibilities <u>or</u> Adult Roles and Responsibilities	Personal Financial Responsibilities <u>or</u> Adult Roles and Responsibilities	Personal Financial Responsibilities <u>or</u> Adult Roles and Responsibilities
5 directed electives from the following:         World Languages, Fine Arts, Tech, Cooperative         Education, Career Pathways         ELECTIVES TO TOTAL 45 CREDITS         ELECTIVES TO TOTAL 45 CREDITS         Image: Image	WORLD LANGUAGE: 6 or 8 credits 3 years of one language or 2 years each of two languages	Minimum of 6 directed electives from the State-Approved College & Career Pathway AND earn 1 of the following:
	FINE ARTS: 2 credits (Art, Music, Theatre)	Pathway-designated industry-based certification or credential <b>or</b> Pathway-designated dual credit courses resulting in 6 transcripted college credits
	AP/DUAL CREDIT: 4 credits	
	ELECTIVES TO TOTAL 47 CREDITS	ELECTIVES TO TOTAL 47 CREDITS
	MUST ALSO:	MUST ALSO:
	*Have overall GPA of "B" or better	*Earn a "C" or better in required courses *Have overall GPA of "B" or better *Complete a career technical program (8-10 cr)
	AND COMPLETE ONE OF THE FOLLOWING:	
	1. Complete AP courses (4 credits) and	AND COMPLETE ONE OF THE FOLLOWING:
	corresponding AP exams 2. Complete dual credit courses resulting in 6 transferable college credits 3. Complete a combination of AP courses (2 credits) and corresponding AP exams and dual credit courses for 3 transferable college credits 4. Earn a combined score of 1250 or higher on the SAT with a minimum score in mathematics (560) and reading/writing (590) 5. Earn a composite score of 26 or higher on the ACT with writing section	A. Any of the options for Core 40 with Academic Honors Diploma B. Earn minimum scores on WorkKeys : Reading for Information (level 6), Applied Mathematics (leve 6), Locating Information (level 5) C. Earn minimum scores on Accuplacer: Writing (80), Reading (90), Math (75) D. Earn minimum scores on Compass: Algebra (66), Writing (70), Reading (80)
	<ul> <li>6 credits (8 recommended)</li> <li>Algebra I, Geometry, Algebra II</li> <li>* All students must earn 6 math credits du math credits</li> <li>8 credits</li> <li>English 9, 10, 11, 12</li> <li>Not required</li> <li>6 credits</li> <li>2 credits in Geography or World History</li> <li>2 credits in US History</li> <li>1 credit US Government and 1 credit Economics</li> <li>6 credits (8 recommended)</li> <li>2 credits in Biology</li> <li>2 credits in Integrated Chemistry/Physics or Chemistry or Physics</li> <li>And 2 additional credits from any other Core 40 Science class</li> <li>2 credits</li> <li>1 credit</li> <li>Personal Financial Responsibilities or Addutt Roles and Responsibilities</li> <li>5 directed electives from the following: World Languages, Fine Arts, Tech, Cooperative Education, Career Pathways</li> </ul>	6 credits (8 recommended)       8 credits         Algebra I, Geometry, Algebra II       Algebra I, Geometry, Algebra II and Pre-Calculus (Trigonometry ar Statistics or Finite Math)         * All students must earn 6 math credits earned in middle school count toward elective of a credits       8 credits         8 credits       8 credits         English 9, 10, 11, 12       English 9, 10, 11, 12         Not required       1 credit         6 credits       6 credits         2 credits in Geography or World History       2 credits in Geography or World History         2 credits in US History       2 credits in US History         1 credit US Government and 1 credit Economics       1 credit US Government and 1 credit Economics         6 credits (8 recommended)       6 credits (8 recommended)         2 credits in Biology       2 credits in Integrated Chemistry/Physics or Chemistry or Physics         And 2 additional credits from any other Core 40 Science class       2 credits         2 credits       1 credit       1 credit         1 credit       1 credit       1 credit         1 credit