REQUIRED COURSES	MonteVista	University of California (UC) &	SELECTIVE PRIVATE COLLEGES
	GRADUATION	CALIFORNIA STATE UNIVERSITY (CSU)	/ Universities
	REQUIREMENTS ¹	"A-G" SUBJECT REQUIREMENTS ²	ENTRANCE REQUIREMENTS ³
Bible	4 Years (1 Course per semester)	None	None
P U.L.		4 Years 'B'	4 Years
English	4 Years	4 Years B	
Math	3 Years Algebra 1 Geometry Algebra II	3 Years (4 Years Recommended) (Algebra II – Minimum Required, Advanced Math Preferred) ⁴ 'C'	3 Years (4 Years Recommended) (Advanced Math Preferred)
History / Social Science	3 Years	2 Years (1 Year of World Cultures / Soc. Science) (1 Year of U.S. History / Am. Gov't.) 'A'	3 Years
Science ⁵	2 Years of Science (1 Year of Physical) (1 Year of Life)	2 Years of LAB Science (3 Years Recommended) 'D'	3 Years of LAB Science (4 Years Recommended) (Biology, Chemistry, & Physics Preferred)
Fine Arts / (VPA) Visual Performing Arts	1 Year ⁶	1 Year	1 Year
Foreign Language	May replace Fine Arts for MVCS only, but does not replace VPA for UC/CSU	2 Years of Same Language (3 Years Recommended) 'E'	3 Years of Same Language (4 Years Recommended)
Electives	40 Additional Elective Credits	1 Year of an approved College Preparatory 'G'	Additional Academic Electives (Honors & AP Level Preferred)
Additional Requirements	2 Years of P.E. 1 Semester of Health 1 Semester of Technology 96 Hours of Community Service	ACT or SAT Reasoning Test + For all UC: 2 SAT Subject Tests in 2 different Subject Areas	ACT or SAT Reasoning Test + Some Selective Colleges also require the SAT Subject Tests
TOTAL	240 Credits Required for Graduation of Courses Required + Elective Courses + Community Service	15 Units (Courses) in the "A-G" Pattern of Courses + Required Tests Scores + Extracurricular Activities	Rigorous Sequence of Academic Courses following the UC/CSU "A-G" Pattern + Required Test Scores + Extracurricular with Leadership Roles

¹Math, Science, and Foreign Language are sequential courses and placement in subsequent levels is dependent upon student's successful completion of the prerequisite course level.

詠瑞留學 02 2731 6060 www.urwinner.net veda.lin@msa.hinet.net 台北市復興南路一段137號4F-1 (忠孝東路/復興南路口/一樓為華南銀行) (捷運5號微風出口第一棟) 頂好花園大廈 辦理美國中學及大學申請有超過10年以上經驗, 另有托福補習班,中學留學補習班,大學留學補習班等,歡迎來電洽詢 02 2731 6060

² UC/CSU always recommends more than the minimum requirements. The more selective the college, the more Honors and AP classes are needed. The minimum grade colleges will accept is a 'C' grade for college prep courses.

³Private colleges vary somewhat in specific entrance requirements. Therefore, it is the responsibility of the student to verify the requirements for individual college campuses.

⁴Most Colleges expect students complete a level of Math beyond Algebra II (i.e. Pre-Calculus, Calculus, Statistics)

⁵Earth Science is NOT a Lab Science and can only be used to fulfill MVCS Graduation Requirements, NOT college entrance requirements. A Lab Science from each of branch of Science, Life & Physical, must be taken to meet college requirements (i.e. Biology and Human Anatomy are Life Sciences and both together do not fulfill the Lab Science requirements for colleges). The student must still take a Physical Science, Chemistry or Physics. Colleges prefer that students take traditional Lab Science sequence: Biology, Chemistry and Physics.