



Subject Area	Class at U of MN
English Language Arts	ENGL 1001W: Introduction to Literature ENGL 1301W: Introduction to Multicultural American Literature ENGL 1401W: Introduction to Third World Literature WRIT 1301: University Writing The following are only 3 credits must be taken in addition to at least one other ENGL, CSCL or WRIT course to fulfill HS requirements: CSCL 1101: Literature CSCL 1301W: Reading Culture: Theory and Practice CSCL 1401W: Reading Literature: Theory & Practice GWSS 1003W: Women Write the World WRIT 1001: Introduction to Technical Writing And Communication COMM 1101: Introduction to Public Speaking
Social Studies	History (U.S. and World): HIST 1011W: Global Societies Before 1500 (must take World 2 course to fulfill year) HIST 1012W: Age of Global Contact (must take World 1 course to fulfill year) HIST 1032W: Europe & World 1500-Present (must take World 1 course to fulfill year) HIST 1301W: Authority/Rebellion: U.S. History to 1865 (must take US History 2 course to fulfill year) HIST 1302W: Global America: U.S. History Since 1865 (must take US History 1 course to fulfill year) AMIN 1001: American Indian Peoples (must take US History 2 course to fulfill year) Political Science (U.S. Government): POL 1001: American Democracy (only 3 credits) POL 1054: Politics of Countries Around the World (only 3 credits) Human Geography: GEOG 1301W: Our Globalizing World (only 3 credits) Economics: APEC 1101: Principles of Microeconomics APEC 1102: Principles of Macroeconomics ECON 1101: Principles of Microeconomics ECON 1102: Principles of Macroeconomics ECON 1165 Business Economics
Math	3 credit courses must be taken in addition to at least one other MATH or STAT course to meet HS requirements MATH 1031: College Algebra & Probability (only 3 credits) MATH 1051: Precalculus I (only 3 credits) MATH 1151: Precalculus II (only 3 credits) MATH 1271: Calculus I MATH 1272: Calculus II MATH 2243: Linear Algebra MATH 2263: Multivariable Calculus STAT 1001: Introduction to Statistics STAT 3011: Introduction to Statistical Analysis

Science	<p>All Biology, Chemistry and Physics courses must have a lab component to meet HS graduation requirements</p> <p>Chemistry: CHEM 1015: Introduction to Chem Lecture (+ CHEM 1017 Opt Lab) CHEM 1061/1065: General Principles of Chemistry I</p> <p>Physics: PHYS 1001W: Energy and the Environment PHYS 1101W: Introduction to College Physics PHYS 1107: Introductory Physics Online I PHYS 1301W: Introduction to Physical Science & Engineering CI 1563: Physics by Inquiry</p> <p>Biology: BIOL 1001: Introductory Biology: Ecology & Evolution BIOL 1003: Evolution & Biology of Sex BIOL 1009: General Biology GEOG 1403: Biogeography of the Global Garden</p>
Health & Physical Education	<p>No classes satisfy the Sexuality, STI/HIV/AIDS MN High School Health standards.</p>