Vancouver iTech Preparatory Clark College Running Start Credit Equivalency List

Vancouver Public Schools and Vancouver iTech Preparatory only guarantee to accept the following courses as equivalent courses to meet English, social studies, math and science graduation requirements. All other Running Start course work will be applied to elective credits unless prior approval is obtained from your school counselor.

*Being a Running Start student requires planning ahead. Many of the "Acceptable Equivalent Courses" are offered only one quarter per year. Make sure to plan not only for fall quarter, but winter and spring in order to meet your iTech graduation requirements.

Content Area	High School Graduation Requirement	Clark College Equivalent	Course Selections
11th and 12th Grade English	AP Language and Compositions AND AP Literature and Composition	Writing Courses (2)- ENGL&101 - English Composition I ENGL&102 - English Composition II ENGL 105 - English Grammar ENGL&235 - Technical Writing ENGL 125 - Fiction Writing ENGL 126 - Poetry Writing ENGL 127 - Creative Nonfiction Writing ENGL 128 - Graphic Fiction Writing PTWR 135 - Intro to Applied Technical Writing	TWO WRITING COURSES* Students are required to take at least two Writing courses to meet high school English requirements through Running Start. It is recommended that you complete these courses in 11th grade. It is recommended students start with ENGL&101.
		Additional Course (1)- ENGL 103 - Advanced English Composition ENGL 108 - Writing About Film ENGL 110 - Composition for Literature ENGL&113 - Intro to Poetry ENGL&114 - Intro to Dramatic Lit ENGL 121 - Introduction to Creative Writing ENGL 125 - Fiction Writing ENGL 126 - Poetry Writing ENGL 127 - Creative Nonfiction Writing ENGL 128 - Graphic Fiction Writing ENGL 133 - Intro to Short Fiction ENGL 143 - Sci Fi and Fantasy ENGL 145 - Detective Fiction ENGL 150 - Intro to Mythology ENGL 150 - Intro duction to the Novel ENGL 160 - Writing for the Web ENGL 173 - Pop Culture ENGL 175 - LGBTQ Studies ENGL 176 - Nature in the Humanities ENGL&226, 227, 228 - British Literature ENGL 240 - Literature by Women ENGL 242 - Intro. to Native American Lit ENGL& 244, 245, or 246 - American Literature ENGL 267 - American Multiethnic Literature ENGL 271 - Pacific Northwest Literature ENGL 272 - Shakespeare	*Students must complete at least 1 of the 3 required English courses during their Senior year. *Seniors taking RS for the first time may take one Writing and one Literature course

Content Area	High School Graduation Requirement	Clark College Equivalent	Course Selections
Social Studies	AP US History at iTech	US History (1)- HIST 146 147, or 148 - United States History AND Additional Course (1)- HIST 146, 147, or 148 HIST 255 - American Diplomatic History HIST 275 - African-American History HIST& 215 - Women In U.S. History HIST& 219 - Native American History SOC 131 - Race And Ethnicity In The U.S. WS 225 - Racism & White Privilege In The U.S.	AT LEAST ONE OF THE FOLLOWING: HIST 146 147, or 148 AND One additional course.

Content Area	High School Graduation Requirement	Clark College Equivalent	Course Selections
12th Grade Social Studies	AP Government and Politics at iTech	Economics (1)- ECON101 - Intro to Economics ECON110 - Intro to Global Economics ECON201 - Microeconomics ECON202 - Macroeconomics GEOG207 - Econ Geography BUS105 - Intro to International Business POLS& 203 - International Relations POLS 220, 221, 222, or 224 - Geopolitics of the Middle East POLS 231 - Environmental Politics WS 201 - Women Across Cultures Civics (1)- POLS111 - Amer. Natl. Government & Politics POLS131 - State and Local Government	Choose one course from Economics and one course from Civics

High School and Beyond Plan (HSBP)	Completed via High School Career Center in fall of 12th grade.
Math	Math Any 100+ math class may count for 3rd or 4th year of math based on the student's interests and the High School and Beyond Plan. For direct admission to 4 year universities in Washington: Students who have not completed a minimum of pre-calculus by end of junior year must earn a credit in a math or math-based quantitative course their senior year.

Other Subject Area Requirements
Students who have not yet satisfied the following requirement areas can complete them at Clark through the coursework listed below. Students must make sure the total remaining high school credit value is met. See counselor for alternate course approval if needed.

Career and Technical Education (CTE)	ACCT& 201 - Principles of Accounting I BIOL 140 - Pacific NW Mammals BMED 110 - Medical Terminology BMED 138 - Legal Aspects Med Off BTEC 149 - Comp. App Essentials BTEC 169 - Excel BUS 101 - Intro to Business BUS 105 - International Business CADD 102 - CADD Careers CADD 140 - Basic Autocad CADD 160 - Intro to CAM CGT 101 - Photoshop Graphic CSE 121 - Intro to C CTEC 100 - Intro to Computing CTEC 101 - Computing Essentials CTEC 105 - Intro to Internet CTEC 110 - Command Line Essentials CTEC 122 - HTML Fundamentals CTEC 213 - Comptia A+ MACH 133 - Vertical Milling
Chemistry (1)	MGMT 103 - Applied Management CHEM& 110, CHEM& 121, CHEM& 131, CHEM& 141/151
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Science Elective (1)	Courses coded: ASTR, *BIOL, CHEM, CSE, ENVS, GEOL, METR, PHSC, and PHYS (100+) *except BIOL180
Spanish	Courses coded: SPAN&
STEM Electives	Any courses related to Science, Technology, Engineering, or Math in the course title. If you have any questions about a course that will qualify for a STEM Elective, get approval from school counselor
Electives	All college courses that don't meet the required subject areas above will be applied towards a student's elective credit requirement.