



**Edmonds School District/Edmonds College
Running Start Course Equivalency Guide**

<u>High School Graduation Requirement</u>	<u>Edmonds College Course</u>	<u>Edmonds College Course</u>	<u>Edmonds College Course</u>
<p>ARTS Visual and Performing Arts, including Visual communications</p>	<p>Art ART& 100 - Art Appreciation ART 101 - 103 Drawing I, II, III ART 111 - Two-Dimensional Design ART 112 - Three-Dimensional Design ART 113 - Alternative Approaches to Design ART 126 - Survey of Western Art: Ancient ART 127 - Survey of Western Art: Medieval-Renaissance ART 128 - Survey of Western ART: Modern ART 129 - Art of a Specific Culture ART 130 - Contemporary Art Art 150-153 - Painting I,II,III,IV ART 170-173 Pottery I II, III, IV ART 175-177 - Jewelry & Metal Design I, II, III ART 180 - Sculpture ART 181 - Ceramic Sculpture ART 188 - Instructional Assistant in Art ART 225 - Introduction to Graphic Design ART 226 - Intermediate Graphic Design ART 288 - Instructional Assistant in Art</p> <p>Drama DRMA& 101 - Intro to Theater</p>	<p>Horticulture HORT 120 - Landscape Appreciation</p> <p>Humanities HUM 105 - Introduction to Film</p> <p>Music MUSC 101-103 - Music Fundamentals I, II, III MUSC& 105 - Music Appreciation MUSC 106 - American Popular Music MUSC 107 - Survey of Jazz History MUSC 111-113, 211-213 - Classical Guitar MUSC 114-116, 214-216 - Classical Piano MUSC 117-119, 217-219 - Classical Voice MUSC 126 - Intro to Electronic Music MUSC 127-129, 227-229 - Music Production MUSC 133-135 - Jazz Band MUSC& 141-143, 241-243 - Music Theory I-VI MUSC 146 - Sno-King Chorale MUSC 147-149, 247-249 Symphonic Choir MUSC 160-162, 260-262 Jazz Workshop MUSC 170, 270 - Jazz and Pop Harmony MUSC 171-173, 271-273 - Soundstation Vocal Jazz Choir MUSC 180 - Concert Band I</p>	<p>MUSC 190 - Intro to Audio Production MUSC 199 - Special Projects in Music MUSC 200 - Digital Music Studio MUSC 230 - Music Production for Media MUSC 280 - Concert Band II MUSC 290 - Advanced Audio Production</p> <p>Photography PHOTO 101 & 102 - Black and White Photo I, II PHOTO 103 - Color and Digital Photo</p> <p>Visual Communications VISCO 110 - Apple Computers and Adobe Apps VISCO 120 - Digital Imaging VISCO 125, 230 - Multimedia Design I,II VISCO 145 - Illustration VISCO 210 - Video Editing VISCO 215 - Video Production VISCO 240 - Typography VISCO 245 - Production Design VISCO 250 - Design Portfolio</p>
<p>ENGLISH Any English except vocabulary courses (ENGL 110)</p>	<p>Engineering ENGR 231/ENGL& 235 - Technical Writing</p> <p>English ENGL& 101 - English Composition I ENGL& 102 - English Composition II ENGL& 111 - Introduction to Literature</p>	<p>ENGL 125 - Reading Today's Authors ENGL 131 - Introduction to Creative Writing ENGL 141-142 - Telling True Stories I,II ENGL 151-152 - Creative Writing: Poetry I,II ENGL 161-162 - Creative Writing: Fiction I,II ENGL 170 - Popular Genres</p>	
<p>WORLD CIVILIZATION/HISTORY Any history or humanities course that covers history outside United States</p>	<p>Art ART 126 - Survey of West Art: Ancient ART 127- Survey of West Art: Med Renaissance</p> <p>Economics ECON 150 - Global Economic Development</p>	<p>History HIST& 116 - 118 -Western Civilization I,II,III HIST& 246 - Modern East Asian History</p> <p>Humanities HUM 202 - Studies in Culture</p>	<p>International Studies INSTD 200 - State of Capitalism: INSTD 201 - International Political Economy INSTD 202 - Cultural Interactions</p> <p>Political Science POLS& 203 - International Relations</p>
<p>U.S. HISTORY Any US History course that includes elements of the US Constitution</p>	<p>History HIST 104 - African-American History to 1865 HIST 105 - African-American History 1865-1945 HIST 106 - African-American History from 1945</p>	<p>HIST& 146 - US History I HIST& 147 - US History II HIST& 148 - US History III HIST 248 -The United States in World Affairs: Since 1945</p>	<p>Economics ECON 130 -American Economic History</p> <p>Political Science POLS& 202 -American Government</p>
<p>WA STATE HISTORY Any Pacific Northwest history that includes elements of WA State Constitution</p>	<p>History HIST& 214 - Pacific NW History</p>	<p>Political Science POLS 206 - State and Local Government</p>	
<p>SENIOR HISTORY</p>	<p>History HIST& 214 - Pacific NW History</p>	<p>Political Science POLS& 202 - American Government POLS 206 - State and Local Government</p>	
<p>HEALTH Any course that covers any or some of the following: mental, social, physical aspects of health disease prevention, first aid, CPR, nutrition, substance abuse, sexual education.</p>	<p>Alcohol and Chemical Dependency Counseling SHS 104 - Intro Addiction Studies</p> <p>Health HLTH 100 - Contemporary Health Issues HLTH 105 - Emergency Response/CPR</p>	<p>Physical Education PE 139: Healthy Weight PE 214: Healthy Eating PE 215: Mindfulness</p>	

<p>LAB SCIENCE Astronomy, Biology, Chemistry, Environmental Science, Geology, Physics, and principles of technology, Nutrition 101</p>	<p>Astronomy ASTR& 110 - The Solar System w/ Lab ASTR 120 - Stars and Galaxies</p> <p>Biology BIOL& 100 - Survey of Biology w/ Lab BIOL 105 - Western Washington Ecology w/ lab BIOL 106 - Marine Biology w/ lab BIOL& 175 - Human Biology w/ lab BIOL 210 - Problem Solving for Majors Cellular Biology BIOL& 211 - Majors Cellular w/ lab BIOL& 212 - Majors Animal w/ lab BIOL& 213 - Majors Plant w/ lab</p>	<p>BIOL& 241-242 - Human Anatomy & Physiology I,II BIOL& 260 - Microbiology w/ Lab</p> <p>Chemistry CHEM& 110 - Chemical Concepts w/Lab CHEM& 121 - Intro to Chemistry w/Lab CHEM& 131 - Introduction to Organic/ Biochemistry CHEM& 139 - General Chemistry Preparation CHEM 161-163 - General Chemistry I,II,III w/ lab CHEM 261-263 - Organic Chemistry I,II,III w/lab</p> <p>Environment Science ENVS& 101 - Intro to Environmental Science w/ Lab ENVS 105 - Weather w/ Lab</p>	<p>Geology GEOL& 101 - Intro to Physical Geology w/ lab GEOL& 103 - Historical Geology w/ Lab</p> <p>Nutrition NUTR& 101 - Nutrition</p> <p>Physics PHYS& 110 - Physics for Non-science Majors w/ lab PHYS& 114-116 - General Physics I,II,III w/ lab PHYS& 221-223 - Engineering Physics I, II, III w/ lab</p>
<p>PE Any physical education that includes physical activity</p>	<p>Physical Education PE 100 - Intro to Fitness Training Lab PE 101 - Sports and Fitness Lab: I PE 102 - Sports and Fitness Lab: II PE 103 - Sports and Fitness Lab: III PE 105 - Athletic Performance and Conditioning PE 107 - Baseball Conditioning PE 108 - Women's Softball PE 111 - Jogging/Cardio Fitness PE 112 - Jogging/Cardio Fitness PE 117 - Yoga-Basic Poses for Strength and Flexibility PE 119 - Aerobic Dance and Exercise PE 120 - Yoga Pilates PE 124 - Men's Body Conditioning PE 129 - Aerobic Dance and Exercise: Intermediate</p>	<p>PE 130 - Aerobics Hip-Hop PE 132 - Aerobic Instructor Training PE 134 - Women's Body Conditioning PE 142 - Volleyball Co-ed PE 145 - Self Defense for Women and Men PE 146 - Beginning Karate Co-ed PE 150 - Soccer Co-ed Beginning PE 160 - Men's Basketball Skills PE 161 - Women's Basketball PE 162 - Basketball Co-Ed Conditioning PE 170 - Men's Baseball Skills PE 171 - Cross Fitness PE 205 - Athletic Performance & Conditioning: Advanced PE 207 - Baseball Conditioning: Advanced PE 208 - Women's Advanced Softball</p>	<p>PE 217 - Yoga- Strength and Flexibility: Advanced PE 218 - Aerobic Bench and Exercise: Advanced PE 219 - Aerobic Dance/Exercise: Advanced PE 220 - Yoga Pilates: Advanced PE 222 - Pilates Mat Work: Advanced PE 224 - Men's Body Conditioning: Advanced PE 230 - Aerobics Hip-Hop: Advanced PE 234 - Women's Conditioning: Advanced PE 236 - Women's Fastpitch Conditioning: Advanced PE 242 - Volleyball Co-ed: Advanced PE 246 - Karate Co-ed: Advanced PE 250 - Soccer Co-ed: Advanced PE 260 - Men's Basketball Skills: Advanced PE 261 - Women's Basketball: Advanced PE 270 - Men's Baseball Skills: Advanced PE 271 - Cross Fitness: Advanced</p>
<p>PERSONAL FINANCE</p>	<p>Business Management MGMT 180 - Finance/Money Management</p>	<p>Accounting ACCT 101 - Accounting Fundamentals</p>	
<p>MATH Third Year math options. Prior to registering for a Math class, student must take a Math Assessment or submit an Alternative Placement which places them in the math class.</p>	<p>Algebra 2 or Higher Options <i>(These options will satisfy the third year math requirement as Algebra 2 or equivalent and do not require a mandatory conference and signed approval form---Important Note: Math courses numbered under 100 are accepted toward HS graduation requirements but will not be paid for by Running Start funds)</i> MATH 097 - Algebra for Precalculus BUS 130 – Business Mathematics MATH& 107 - Math in Society MATH 140 - Business Precalculus MATH& 141 - Precalculus I MATH& 142 - Precalculus II MATH& 144 - Precalculus I and II MATH& 146 - Introduction to Statistics MATH& 148 - Business Calculus MATH& 151-254 - Calculus I,II,III,IV MATH 271 - Differential Equations MATH 272 - Linear Algebra</p>	<p>Non-Algebra 2 Options <i>(These options will satisfy the third year math requirement as non- Algebra 2 options and will require a mandatory conference and signed approval form. Students must show through their High School and Beyond Plan that they are pursuing a Program of Study for which the math equivalency course is appropriate.</i> <i>Note: These options parallel our district and Sno-Isle non-Algebra 2 options and do not require Math 097 or higher as prerequisites)</i> ACCT& 201 - Principles of Accounting I (5 credits) ETEC 150 - Applied Technical Math (5 credits)</p>	
<p>CAREER AND TECHNICAL EDUCATION Any course in which students gain skills required for success in current and emerging occupations.</p>	<p><i>Course must be 100 level or higher and include one of the following course codes:</i> ACCT (Accounting) AHE (Allied Health) BSTEC (Business Information Technology) BUS (Business) CIS (Computer Information Systems)</p>	<p>CLART (Culinary Arts) CONST (Construction Management) ECE (Early childhood Education) EDUC (Education) EMERG (Emergency Management) ETEC (Engineering Technology) FSS (Family Studies)</p>	<p>HORT (Horticulture) HSPTR (Hospitality and Tourism) LEGAL (Legal Studies) MGMT (Management) NUR (Nursing) OSH (Occupational Health and Safety) SHS (Addiction Studies) VISCO (Visual Communications)</p>

Courses are subject to change without notice. All Running Start courses MUST be pre-approved by your High School Counselor. It is the student's responsibility to ensure selected courses meet High School Graduation Requirements AND the student meets course pre-requisites. This is only a guide and does not replace meeting with your High School Counselor, looking at an Academic Catalog or meeting with College staff.

Note: Some courses may require additional pre-requisites that must be met in order to take the class (i.e. many sciences also require specific math placement). Refer to the Edmonds College Academic Catalog for more details at catalog.edmonds.edu and click on "Course Descriptions and Objectives" on the left hand menu.

CD = Cultural Diversity: All students must take at least 1 CD designated course for college requirement.

College credit to High School Credit

5 college credits	1 high school credit
4 college credits	.80 high school credit
3 college credits	.60 high school credit
2 college credits	.40 high school credit
1 college credit	.20 high school credit