Shoreline School District ENGL& 101 Placement



Shoreline School District/Edmonds College Running Start Course Equivalency Guide

High School	Edmonds College Course	Edmonds College Course	Edmonds College Course
Graduation			
Requirement	ART	ADT 190 Coulature	MUSC 146 See Ving Charale
FINE ART Any Art, Music, or Drama course	ART ART 101-103 - Drawing I, II, III ART 111 - Two-Dimensional Design: CD ART 112 - Three-Dimensional Design: CD ART 113 - Alternative Approaches to Design: CD 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 151 - Painting II: CD ART 152 - Painting III: CD ART 153 - Painting IV: CD ART 170-173 - Pottery I, II, III, IV ART 175-177 - Jewelry/Metal Design I, II, III	ART 180 - Sculpture ART 181 - Ceramic Sculpture: CD ART 225 - Introduction to Graphic Design Music MUSC 101 - Music Fundamentals 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 - Soundstation Vocal Jazz Choir MUSC 180 - Concert Band I 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
ENGLISH Any English course listed 101 or above. Students planning on satisfying both jr. and sr. English should choose one literature based course & one composition based course	English ENGL& 101 - English Composition I ENGL& 102 - English Composition II ENGL& 111 - Introduction to Literature 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	
SOCIAL STUDIES	<u>History</u>	Anthropology	<u>Geography</u>
	HIST& 116-118 - Western Civilizations I, II, III HIST& 126-128 - World Civilizations I, II, III Philosophy PHIL& 101 - Introduction to Philosophy PHIL& 115 - Critical Thinking Sociology SOC& 101 - Introduction to Sociology SOC& 201 - Social Problems	ANTH& 100 - Survey of Anthropology ANTH& 204 - Archaeology ANTH& 206 - Cultural Anthropology ANTH& 207 - Linguistic Anthropology Political Science POLS& 101 - Introduction to Politics POLS& 201 - Introduction to Political Theory POLS& 203 - Introduction to International Relations	GEOG 150 - Intro to Sustainable Development GEOG& 100 - Introduction to Geography GEOG& 207 - Economic Geography Psychology PSYC& 100 - General Psychology PSYC& 200 - Lifespan Psychology PSYC& 220 - Abnormal Psychology
U.S. HISTORY	History	HIST& 146 - US History I	
	HIST 104 - African-American History to 1865 HIST 105 - African-American History 1865-1945 HIST 106 - African-American History from 1945	HIST& 147 - US History II HIST& 148 - US History III	
WA STATE HISTORY	HIST& 214 - Pacific NW History		
SENIOR CIVICS	POLS& 202 - American Government		
<u>HEALTH</u>	Health HITH 100 - Contemporary Health Issues HLTH 150 - Nutrition/Life Fitness	Physical Education PE 115 - Sports Nutrition	
LAB SCIENCE	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 BIOL& 241 - 242 - Human Anatomy & Physiology I,II BIOL& 260 - Microbiology w/ Lab	Astronomy ASTR& 110 - The Solar System w/ Lab Chemistry CHEM& 110 - Chemical Concepts w/Lab CHEM& 121 - Intro to Chemistry w/Lab CHEM& 131 - Introduction to Organic/ Biochemistry CHEM 161-163 - General Chemistry I,II,III w/ lab CHEM 261-263 - Organic Chemistry I,II,III w/lab Oceanography OCEA& 101 -	Geology GEOL& 101 - Intro to Physical Geology w/ lab GEOL& 103 - Historical Geology w/ Lab Environment Science ENVS& 101 - Intro to Environmental Science w/ Lab ENVS 105 - Weather w/ Lab 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

PE Any two or more credit class	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 130 - Aerobics Hip-Hop 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 162 - Basketball Co-Ed Conditioning PE 170 - Men's Baseball Skills PE 207 - Baseball Conditioning: Advanced PE 208 - Women's Advanced Softball	PE 217 - Yoga- Strength and Flexibility: Advanced PE 218 - Aerobic Bench and Exercise: Advanced PE 220 - Yoga Pilates: Advanced PE 222 - Pilates Mat Work: Advanced PE 224 - Men's Body Conditioning: Advanced PE 234 - Women's Conditioning: Advanced PE 234 - Women's Conditioning: Advanced PE 242 - Volleyball Co-ed: Advanced PE 246 - Karate Co-ed: Advanced PE 250 - Soccer Co-ed: Advanced PE 250 - Men's Basketball Skills: Advanced PE 270 - Men's Baseball Skills: Advanced
PERSONAL FINANCE	Business Management MGMT 180 - Finance/Money Management	Accounting ACCT 101 - Accounting Fundamentals	
MATH Prior to registering for a math class, student must receive math placement.	Math MATH& 107 - Math in Society MATH 140 - Business Precalculus MATH& 141 - Precalculus I MATH& 142 - Precalculus II MATH& 142 - 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	BUS BUS 130 - Business Mathematics PHIL PHIL& 120 - Symbolic Logic	
WORLD LANGUAGE Introductory courses (121) have a corequisite lab course (100), if listed.	American Sign Language ASL& 121 - American Sign Language I ASL& 122 - American Sign Language II ASL& 123 - American Sign Language III French FRCH& 121 - French I FRCH 100 - Basic French Grammar: Lab	FRCH& 122 - French II FRCH& 123 - French III Japanese JAPN& 121 - Japanese I JAPN 100 - Basic Japanese Grammar: Lab JAPN& 122 - Japanese II JAPN& 123 - Japanese III	Spanish SPAN& 121 - Spanish I SPAN 100 - Basic Spanish Grammar: Lab SPAN& 122 - Spanish II SPAN& 123 - Spanish III
OCCUPATIONAL EDUCATION	ACCT (Accounting) AHE (Allied Health) BSTEC (Business Information Technology) BUS (Business) CIS (Computer Information Systems) CLART (Culinary Arts) CONST (Construction Management) CS (Computer Science)	ECON (Economics) ECE (Early childhood Education) EDUC (Education) EMERG (Emergency Management) ENGR (Engineering) ETEC (Engineering Technology) FSS (Family Studies) HORT (Horticulture)	HSPTR (Hospitality and Tourism) LEGAL (Legal Studies) MGMT (Management) NUTR (Nutrition) OSH (Occupational Health and Safety) SHS (Addiction Studies) STEM (Career and College Success) VISCO (Visual Communications)

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.

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