Mukilteo School Dist ENGL099 Placement

## RUNNING START Mukilteo School Dist/Edmonds College

**Updated 7.10.24** 

**Running Start Course Equivalency Guide** 

		Lourse Equivalency Guide	
High School	Edmonds College Course	Edmonds College Course	Edmonds College Course
<u>Graduation</u>			
<u>Requirement</u>			
ENGLISH III, ENGLISH	<u>English</u>		
IV ELECTIVE	ENGL 110 - Vocabulary and Word Origins		
	ENGL&111 - Intro to Literature		
ENGL 100 OR HIGHER	ENGL 170 - Popular Literature Past and		
	Present		
WASHINGTON STATE	No classes available with ENGL 099		
HISTORY	Placement		
U.S. HISTORY	No classes available with ENGL 099		
<u>0.5. 11151 OK1</u>	Placement		
SENIOR SOCIAL	No classes available with ENGL 099		
STUDIES	Placement		
<u>MATH</u>	Prior to registering for a Math class, the	<u>MATH</u>	MATH& 146 - Introduction to Statistics
Math 110 level or	student must take a Math Assessment	MATH 140 - Business Pre-calculus	MATH& 148 - Business Calculus
higher	(Accuplacer) or submit an Alternative	MATH& 141 - Pre-calculus I	MATH& 151-254 - Calculus I,II,III,IV
	Placement that places them into the class.	MATH& 142 - Pre-calculus II	MATH 271 - Differential Equations
			MATH 272 - Linear Algebra
SCIENCE (ACTR)	Astronomy	HORT 118 - Introduction to Plant Pests	HORT 251 - Restoration Horticulture
Astronomy (ASTR),	No classes available with BRDG/EAP	HORT 120 - Landscape Appreciation	HORT 252 - Low Impact Landscaping
Biology (BIOL),	Placement	HORT 134 - Interior Plants	HORT 253 - Fruit and Nut Production:
Chemistry (CHEM),		HORT 170 - Fall Garden Practices	Spring
Environmental	Biology	HORT 172 - Spring Garden Practices	HORT 254 - Fruit and Nut Production:
Science (ENVS),	No classes available with BRDG/EAP	HORT 174 - Horticulture Tools and Materials	Summer
Geology (GEOL),	Placement	HORT 192 - Careers Seminar	HORT 255 - Horticultural Seminars
Horticulture (HORT),		HORT 196 - Introduction to the Nursery and	HORT 256 - Permaculture Design
Physics (PHYS)	Chemistry	Greenhouse	HORT 257 - Urban Farming and Business
	No classes available with BRDG/EAP	HORT 207 - Native Plants in the Landscape	Planning I
	Placement	HORT 210 - Fine Gardening Practicum	HORT 258 - Urban Farming and Business
	Facility and Calculate	HORT 211 - Spring Flowering Herbaceous Plants	Planning II
	Environment Science	HORT 212 - Summer Flowering Herbaceous	HORT 259 - Postharvest to Local Market
	No classes available with BRDG/EAP Placement	Plants	Operations
	Placement	HORT 213 - Fall Flowering Herbaceous Plants	HORT 262 - Landscape Design I
	Coology	HORT 221 - Plants in the Landscape	HORT 263 - Landscape Design II
	Geology   No classes available with BRDG/EAP	HORT 224 - Design Presentation	HORT 264 - CADD for Landscape HORT 269 - Horticulture Business Practices
	Placement	HORT 227 - Container Gardening HORT 228 - Field Sketching	HORT 270 - Restorative Design Solutions
	riacement	HORT 229 - Plant Propagation	HORT 272 - Aquaponic Systems and Food
	Physics	HORT 231 - Micropropagation Laboratory	Production
	No classes available with BRDG/EAP	HORT 231 - Micropropagation Laboratory HORT 232 - Grafting	HORT 275 - Garden Structures
	Placement	HORT 232 - Gratting HORT 233 - Seed Propagation Lab	HORT 276 - Hardscapes: Brick, Concrete,
	- Idealient	HORT 234 - Hardwood Cuttings Lab	and Stone
	Horticulture	HORT 236 - Nursery and Greenhouse Operations	HORT 277 - Landscape Lighting
	HORT 104 - Agroecology: Ecological	HORT 241 - Vegetable and Herb Production:	HORT 277 - Landscape Construction Design
	Approach to Agriculture	Winter	HORT 280 - Weed Identification and
	HORT 102 - Horticulture Plant Science	HORT 242 - Introduction to Arboriculture	Management
	HORT 107 - Conifer Plant Identification	HORT 244 - Vegetable and Herb Production:	HORT 281 - Sustainable Lawn Installation
	HORT 108 - Deciduous Plant Identification	Spring	HORT 282 - Sustainable Lawn Management
	HORT 109 - Soil Science and Conservation	HORT 245 - Vegetable and Herb Production:	HORT 283 - Groundcovers
	HORT 110 - Pest Management Programming	Summer	HORT 284 - Irrigation Design
	HORT 116 - Plant Insects	HORT 247 - Fruit and Nut Production: Winter	HORT 286 - Landscape Maintenance and
	HORT 117 - Pruning	HORT 250 - Introduction to Restoration Ecology	Renovations
		255 Saasaan to hesteration Ecology	HORT 287 - Low Volume Irrigation
<u>HEALTH</u>	<u>Health</u>		
	HLTH 100 - Contemporary Health Issues		



**Physical Education** PE 220 - Yoga Pilates: Advanced PE 130 - Aerobics Hip-Hop PE 222 - Pilates Mat Work: Advanced Dance (DANCE), PE PE 100 - Intro to Sports and Fitness Lab PE 134 - Women's Body Conditioning 100 or above. PE 101 - Sports and Fitness Lab: Beginning PE 142 - Volleyball Co-ed PE 224 - Men's Body Conditioning: PE 102 - Sports and Fitness Lab: Intermediate PE 145 - Self Defense for Women and Men Advanced College PE classes are PE 103 - Sports and Fitness Lab: Advanced PE 146 - Beginning Karate Co-ed PE 234 - Women's Conditioning: Advanced not usually 5 credits PE 105 - Athletic Performance and PE 150 - Soccer Co-ed Beginning PE 242 - Volleyball Co-ed: Advanced per semester. Keep Conditioning PE 160 - Men's Basketball Skills PE 246 - Karate Co-ed: Advanced PE 107 - Baseball Conditioning the credit conversion PE 162 - Basketball Co-Ed Conditioning PE 250 - Soccer Co-ed: Advanced from college to high PE 108 - Women's Softball PF 170 - Men's Baseball Skills PE 260 - Men's Basketball Skills -Advanced school in mind: 1 PE 111 - Jogging/Cardio Fitness PE 207 - Baseball Conditioning: Advanced PE 270 - Men's Baseball Skills -Advanced college credit = .2 PE 112 - Jogging/Cardio Fitness PE 208 - Women's Softball -Advanced high school credit. A PE 113 - Introduction to Fitness PE 217 - Yoga- Strength and Flexibility: Advanced Dance PE 218 - Aerobic Bench and Exercise: Advanced DANCE 130 - Salsa Dance Styles 2 credit PE class will PE 115 - Sports Nutrition lead to .4 high school PE 117 - Yoga-Basic Poses for Strength AND DANCE 135 - Swing Dance DANCE 140 - Latin Dance Styles credit Flexibility PE 119 - Aerobic Dance and Exercise DANCE 145 - Ballroom Dance PE 120 - Yoga Pilates DANCE 150 - Intro Social Dance Styles PE 124 - Men's Body Conditioning **FINE ARTS** DANCE 140 - Latin Dance Styles MUSC 190 - Intro to Audio Production Art, Music (MUSC), ART& 100 - Art Appreciation DANCE 145 - Ballroom Dance MUSC 199 - Special Projects in Music ART 101 - 103 Drawing I, II, III MUSC 200 - Digital Music Studio DANCE 150 - Intro to Social Dance Styles Dance(DANCE), ART 111 - Two-Dimensional Design MUSC 230 - Digital Music for Media Photography ART 112 - Three-Dimensional Design MUSC 247-249 - Symphonic Choir Music (PHOTO), Visual ART 113 - Alternative Approaches to Design MUSC 101 - Music Fundamentals MUSC 281 - Concert Band II Communications ART 126 - Survey of Western ART: Ancient MUSC& 105 - Music Appreciation MUSC 290 - Advanced Audio Production (VISCO) ART 127 - Survey of Western ART: Medieval-MUSC 106 - American Popular Music MUSC 107 - Survey of Jazz History Renaissance **Photography** ART 128 - Survey of Western ART: Modern MUSC 111-113, 211-213 - Classical Guitar PHOTO 101, 102 - Black & White Photo I, II ART 129 - Art of a Specific Culture MUSC 114-116, 214-216 - Classical Piano PHOTO 103 - Color and Digital Photo ART 130 - Contemporary Art MUSC 117-119, 217-219 - Classical Voice Art 150-153 - Painting I,II,III,IV MUSC 126 - Intro to Electronic Music **Visual Communications** MUSC 127-129, 227-229 - Digital Studio Level I-VI VISCO 120 - Digital Imaging ART 170-173 - Pottery I II, III, IV ART 175-177 - Jewelry & Metal Design I, II, III MUSC 133-135 - Jazz Band VISCO 125, 230 - Multimedia Design I,II ART 180 - Sculpture MUSC& 141-143, 241-243 - Music Theory I-VI VISCO 145 - Illustration ART 181 - Ceramic Sculpture MUSC 146 - Sno-King Chorale VISCO 210 - Video Editing ART 188 - Instructional Assistant in Art MUSC 147-149 - Symphonic Choir VISCO 215 - Video Production I ART 225 - Introduction to Graphic Design MUSC 160-162, 260-262 - Jazz Workshop VISCO 240 - Typography ART 226 - Intermediate Graphic Design MUSC 170, 270 - Jazz and Pop Harmony VISCO 245 - Production Design ART 288 - Instructional Assistant in Art MUSC 171-173, 271-273 - Soundstation Vocal VISCO 250 - Design Portfolio Jazz Choir MUSC 180 - Concert Band I Dance DANCE 130 - Salsa Dance Styles DANCE 135 - Swing Dance OCCUPATIONAL Accounting (ACCT) Culinary Arts (CLART) Journalism (JOURN) Allied Health Education (AHE) Early Childhood Education (ECE) See Academic Catalog Manufacturing (MFG) for class Business (BUS) Emergency Management (EMERG) Nursing (NURS) description/prerequisi **Business Management (MGMT)** Engineering (ENGR) Nutrition (NUTR) Occupational Safety and Health (OSH) te information. Business Information Technology (BSTEC) Engineering Technology (ETEC) Career College & Life Success (CCS) Event Planning (EVPL) Paralegal (LEGAL) Photography (PHOTO) Communication Studies (CMST) Family Support Study (FSS) Computer Information Systems (CIS) Health - other than HLTH 100 (HLTH) Science, Engineering, Tech., Math (STEM) Computer Science (CS) Horticulture (HORT) Social Human Services (SHS) Construction Management (CONST) Hospitality and Tourism (HSPTR) Visual Communications (VISCO) Job Development Skills (JOBDV) **ELECTIVES** See Academic Catalog for class description/prerequisite information. All courses 100 level or higher qualify as an elective. Courses are subject to change without notice. All Running Start courses MUST be pre-approved by your High School Counselor. It is

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 Academic Catalog for more details at catalog.edcc.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 cr.		