

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
Accounting A, B BUS 314, BUS 315				.5 Credit 3 rd Year Math			1 Credit		
<i>Aerial Systems Operation & Design (Drones/Automation) 540 Hours - SKR 312</i>				1.0 Credit 3 rd Year Math			1 Credit		
American Sign Language 1, 2, 3 Year 1: FLA 101, FLA 102 Year 2: FLA 201, FLA 202 Year 3: FLA 301, FLA 302							1 Credit	1 Credit	
Architectural Drafting TED 211, TED 212		1 Credit Fine Art		1 Credit Geometry or 3rd yr. Math			1 Credit		
Art Production Technology BUM 332 / BUM 333		1 Credit Fine Art					1 Credit		
<i>Auto Collision Repair Year 1: 540 hours - SKA311 Year 2: 540 hours - SKA411</i>							1 Credit		
<i>Auto Technology Year 1: 540 hours - SKU311 Year 2: 540 hours SKU411</i>	1.0 Credit English/LA 12				1.0 Credit Lab Science		1 Credit		
<i>Automation Technology 540 Hours - SKR 313</i>				1.0 Credit 3 rd Year Math			1 Credit		

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
Biomedical Science, Principles TEA 102, TEA 103					1.0 Credit Lab Science		1 Credit		
Biotechnology, Body Systems TEA 201 TEA 202					1.0 Credit Lab Science		1 Credit		
<i>Business Administration Office: Legal/Medical 540 hours - SKL311 SKL411</i>	.50 Credit English/LA 12			1.0 Credit 3 rd Year Math			1 Credit		
Business Communications 1 BUS317, BUS318	1 Credit English/LA 11						1 Credit		
Business Communications 2 BUS417, BUS418	1 Credit English/LA 12						1 Credit		
Carpentry, Introduction to TEW 210, TEW 211				1.0 Credit 3 rd Year Math			1 Credit		
Cinema Production TEC 211, TEC 212		1 Credit Fine Art					1 Credit		
Commercial Art Advertising Year 1: TEG204, TEG205 Year 2: TEG304, TEG305		1 Credit Fine Art					1 Credit		

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
Commercial Photography Year 1: TEC231, TEC232 Year 2: TEC331, TEC332		1 Credit Fine Art					1 Credit		
Computer Science A, A.P. BUS 361 / BUS 362				1.0 Credit 3 rd Year Math	1.0 Credit Science Elective		1 Credit		
Computer Science Principles BUS 332 / BUS 333				1.0 Credit 3 rd Year Math	1.0 Credit Science Elective		1 Credit		
Conservation Science AGC 111 AGS 112					1.0 Credit Lab Science		1 Credit		
<i>Construction Trades/Carpentry 540 hours - SKC311</i>				1.0 Credit Geometry			1 Credit		
<i>Cosmetology Hair Design 1, 2 Year 1: 540 hours - SKJ 311, SKJ 411 Year 2: 540 hours - SKJ 315, SKJ 415</i>		1 Credit Fine Art					1 Credit		
<i>Criminal Justice/Law Enforcement Year 1: 540 hours - SKL320 Year 2: 540 hours - SKL420</i>	.25 English (tech writing)					.25 Cr. Social Studies	1 Credit		1.0 Credit P.E.

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
<i>Culinary Arts Management & Commercial Baking</i> Year 1: 540 hours - SKF321 Year 2: 540 hours - SKF421				.25 Credit Algebra 1	1.0 Credit Lab Science		1 Credit		
<i>Cybersecurity</i> 540 Hours - SKE 313				1.0 Credit 3 rd Year Math			1 Credit		
<i>Dental Assisting</i> 540 hours - SKD311			.50 Credit Health		1.0 Credit Lab Science		1 Credit		
Design & Commercial Art Found. TEG100		1 Credit Fine Art					1 Credit		
Design and Graphics Arts Academy TAE101, TAE102, TAE103, TAE 104		1.0 Credit Fine Art					1 Credit		
<i>Electrician/Green Energy Systems</i> Year. 1: 540 hours - SKE 320 Year. 2: 540 hours - SKE 420				1.0 Credit 3rd year Math			1 Credit		
<i>Entertainment Media Production</i> 540 hours - SKT 311	.50 credit English 11 or English 12	1 Credit Fine Art		1.0 Credit Geometry			1 Credit		

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
Engineering Graphics/CAD TED104, TED105				1.0 Credit Geometry or 3rd Yr. Math			1 Credit		
Environmental Science, A.P. SCS 420, SCS 421					1.0 Credit Lab Science		1 Credit		
Fabrication Technology TEM 111, TEM 112				1.0 Credit 3 rd Year Math			1 Credit		
Family Health HFL 116			1 Credit Health				1 Credit		
Financial Algebra BUS 334, BUS 335				1 Credit Algebra1 or 3rd Year Math			1 Credit		
<i>Fire Fighting Training</i> <i>Year 1: 540 hours - SKS 311</i> <i>Year 2: 540 hours - SKS 411</i>							1 Credit		1.0 Credit P.E.
Food Science HFL 250 , HFL 251				.50 Credit Algebra I	1.0 Credit Lab Science		1 Credit		
Game Design TGD 101, TGD 102		1 Credit Fine Art		1.0 Credit 3 rd Year Math			1 Credit		

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
Graphic Design TEG 224, TEG 225		1 Credit Fine Art					1 Credit		
Interior Design HFL 224		1 Credit Fine Art					1 Credit		
Intro to Health Science Careers SCV 310, SCV 311			.50 Credit Health				1 Credit		
Jewelry Design TED104, TED105		1 Credit Fine Art					1 Credit		
Materials Science Year 1: SMS 101,102 Year 2: SMS 201, 202					1.0 Credit Lab Science		1 Credit		
Mechanical Drafting TED 204, TED 205				.50 Credit Geometry or 3 rd Year Math			1 Credit		
<i>Medical Sciences/Nursing 540 hours - SKM 311</i>			.50 Credit Health		1.0 Credit Lab Science		1 Credit		
<i>Medical: Phys. Therapy Tech. Year 1: 540 hours - SKM316 Year 2: 540 hours SKM 416</i>			.50 Credit Health		1.0 Credit Lab Science		1 Credit		1.0 Credit P.E.

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
Personal Fitness Technology TEF 101, TEF 102							1 Credit		1.0 Credit P.E.
Photo & Video, Beginning TEC 111, TEC 112		1 Credit Fine Art					1 Credit		
Prepress/Yearbook TEG 104 TEG 105		1 Credit Fine Art					1 Credit		
Robotics Foundations TET 104, TET 105					1.0 Credit Lab Science		1 Credit		
Robotics, Advanced & Manuf. TET 334, TET 335				1.0 Credit 3 rd Year Math			1 Credit		
Sports Medicine TEA 301, TEA 302					1.0 Credit Science Elective		1 Credit		
Technical Theater Lab TES204, TES205		1 Credit Fine Art					1 Credit		
Theater Design & Stage Tech. 1, 2 Year 1: TES201, TES202 Year 2: TES301, TES302		1 Credit Fine Art					1 Credit		
Visual Communications TEC101, TEC102		1 Credit Fine Art					1 Credit		

Equivalency Credits

These courses may be used for either a basic education credit or an occupational education credit. Unless noted otherwise, the box signifies that each of the shaded rows are year-long courses offered at Yakima Valley Technical Skills Center; YV-TECH.

*Equivalency credits may count as a core academic credit **and** an occupational graduation requirement at the same time.

Technical Programs	English	Fine Arts	Health	Math	Science	Social Studies	*CTE Graduation requirement or Occupational	World Language	PE
Webpage Design A, B BUS302, BUS303		1 Credit Fine Art					1 Credit		
Welding TEM211				.50 Credit Geometry or 3 rd Year Math			1 Credit		
Woodworking TEW101, TEW102				.50 Credit Geometry or 3 rd Year Math			1 Credit		