CRAFT BREWING & DISTILLING (AAS-T)

Pathway Maps

South Puget Sound Community College has provided pathways and associated recommended courses for ease of student selection based upon a student's career interest. Please review the pathway maps for required and recommended courses.

Craft Brewing and Distilling Pathway Map Associate in Applied Science-Transfer 98-102 Credits

Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5	Qtr. 6	Qtr. 7	Qtr. 8
Transition	Choose one: MATH 022 [Ser] MATH 022 [Ser] Mother-motol Reconning Reconning ABE 065: Contextualized Moth B	Choose ONE math courses CMATH 107 (Scr) CIMATH 107 (Scr) Cimper's Meth in Society* Includes ability to complete: Meth 108 Month 108 Month 108 CANTH 108 (7cr) CLIPPER'S introduction to Probability and statistics* Includes ability to complete: MATH 108 MATH 10	CBD 110 (Scr) Row Materials and Processing Grains and Mohst Winter	CBD 115 (Scr) Equipment Design and Malnitenance Spring	CBD 101 (Scr) Legol Issues Foll	CBD 190/290 (1-3-cr) Coop Experience	GB 200 (Scr) Pschaging, Pschaging, Pschaging, Spring and Distribution Spring
	CCS 101 (3cr) Pathways to Success	CBD100 (2cr) Lab and Production Floor Safety Foll	CBD 205 (Scr) Applied Beverage Chemistry Winter	CBD 206 (Scr) Beverage Biochemistry Spring	CBD 201 (5cr) Business Operations Fall	CBD 240 (Scr) Flavor and Recipe Development for Brewing Winter	CBD 210 (4cr) Design and Process Engineering Spring
	ENGL 098 (Scr) Transitional English Composition ENGL& 101 (Scr) English Composition /	CBD 111 (Scr) Row Materials and Processing Fruit and Honey Fall	CBD 230 (Scr) Barrel Maturation and Blending Winter	HIST 260 (Scr) History of Fermentation: Diversity Spring	CBD 207 (Scr) Fermentation Microbiology Foll	CBD 250 (Scr) Flavor and Recipe Development for Distilling Winter	Choose at least ONE of the Capstone courses: CBD 241 (5cr) Craft Brewing CBD 251 (5cr)
		CBD 112 (Scr) Row Materials and Processing Haps and Botonicals Fall				CBD 250 (Scr) Flavor and Recipe Development for Cider Winter	Caft Distilling CBD 261 (Scr) Craft Cider Spring