

CRAFT BEVERAGE MANAGEMENT AND QUALITY ASSURANCE (BAS)

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.

**Bachelor of Applied Science
Craft Beverage Management and Quality Assurance
Pathway Map**

90 Credits (post two-year associate degree)

Students transferring into this program should have completed a two-year degree such as:

- AAS-T from SPSCC in Craft Brewing and Distilling,
- Technical associate degree in a related program such as viticulture or brewing, or
- AS-T type science degree in chemistry, biology, microbiology or similar, or higher (See Notes 1 & 3 below), or
- Technical associate degree in business administration or the Associate in Business-DTA (See Notes 1-3 below)

Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5****	Qtr. 6
CBD 300 (Scr) Lab and Production Floor Safety (Fall and Winter)	CBD 305 (Scr) Survey of Raw Materials (Winter)	CBD 325 (Scr) Microbial Mitigation (Spring)	**** CBD 390/490 (1-3cr) Cooperative Work Experience (Summer or Fall)	CBD 421 (Scr) Craft Beverage Capstone and Industry Regulations (Winter)	CBD 422 (Scr) Capstone Project (Spring)
ENGL 235 (Scr) Technical Writing	** CBD 312 (Scr) Advanced Microbiology (Winter)	** CBD 313 (Scr) QA/QC Instrumental Analysis (Spring)	*** CBD 315 (Scr) Advanced Equipment/Engineering (Fall)	CBD 430 (Scr) Sensory Evaluation (Winter)	SOC 350 (Scr) Organizational Theory (Spring)
BUS 340 (Scr) Logistics/Supply Chain Management	ECON 201 (Scr) Micro Economics	BUS 350 (Scr) Advanced Product Marketing (Spring)	CBD 410 (Scr) Craft Beverage Business Management (Fall)	CMST 230 (Scr) Small Group Communication: Diversity	PHIL 350 (Scr) Ethics in Business Management (Spring)
			ENVS 301 (Scr) Business & Sustainability Practices (Fall)		

**NOTE1: Students without microbiology or equivalent will have to complete CBD 207 in Q1 as a pre-req for CBD 312.
 **NOTE2: Students without general chemistry or equivalent will have to complete CBD 205 in Q2 as a pre-req for CBD 312.
 ***NOTE3: Students without relevant equipment experience or equivalent will have to complete CBD 315 in Q3 as a pre-req for CBD 315.
 ****NOTE4: Students who choose to take 1cr of Cooperative Work Experience in Q4 may need to take additional credits to meet the 90cr minimum for the BAS degree.
 • In this case, students should CHOOSE one course (Scr) from the following list to complete in Q5 or Q6 (or earlier): BUS220, BUS260, or POLS6209.
 • As an alternative, students can opt to complete additional credits in Cooperative Work Experience (up to 3cr total).