

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

90-97 Credits (post two-year degree)

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

- The AAS-T from SPSCC in Craft Brewing and Distilling,
- A technical Associate degree in a related program such as viticulture or brewing, or

SUCCESS — -AMPLIFIED

• A technical Associate degree in Business Administration /an Associate in Business-DTA

Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5	Qtr. 6
BUS 340 (5cr) Logistics/Supply Chain Management	***ENGL 235 (5cr) Technical Writing	BUS 350 (5cr) Advanced Product Marketing (Spring)	<b>CBD 410</b> (5cr) Craft Beverage Business Management (Fall)	<b>***CMST 230</b> (5cr) Small Group Communication	SOC 350 (5cr) Organizational Theory (Spring)
<b>CBD 100</b> (2cr) Lab and Brew Floor Safety (Fall, Winter, Spring)	<b>CBD 312</b> (5cr) Advanced Microbiology (Winter)	<b>CBD 313</b> (5cr) QA/QC Instrumental Analysis (Spring)	<b>CBD 315</b> (5cr) Advanced Equipment/Engineering (Fall)	***ECONS 201 (5cr) Microeconomics	PHIL 350 (5cr) Ethics in Business Management (Spring)
<b>ENVS 301</b> (5cr) Bus & Sustainability Practices	CBD 105 (5cr) Survey of Raw Materials (Winter)	<b>***CBD 115</b> (5cr) Equipment Processing and Maintenance (Spring)	CBD 420 (5cr) Capstone Planning/Proposal Development (Fall)	<b>CBD 421</b> (5cr) Capstone Project (Winter)	CBD 422 (5cr) Capstone Project 2 (Spring)

***CBD 207 (5cr)	***CBD 205 (5cr)		
Fermentation	Applied Chemistry		
Microbiology	(Winter)		
(Fall)			

\*\*\*If this class was completed as part of a two-year degree, please select from the following list of approved electives to ensure a minimum of 90 total credits is completed for the BAS degree. Students must have earned 90 credits for the two-year degree and 90 credits for the BAS which totals 180 credits to earn the BAS credential.

## **Approved Program Electives:**

**BUS 220** (5cr) Starting and Managing a Small Business

**BUS 260** (5cr) *Principles of Management: Diversity* 

**CBD 130** (5cr) Sensory Evaluation (Spring)

HIST& 214 (5cr) Pacific Northwest History (Fall, Spring)

HIST 260 (5cr) History of Fermentation: Diversity (Spring)

MATH& 146 (5cr) Intro to Statistics

POLS& 203 (5cr) International Relations (Fall, Spring)

**PSYC 116** (5cr) *Psychology of Human Relations* 

**SOC& 101** (5cr) Intro to Sociology: Diversity