Brewing Innovation Minor

Admission Procedures

Capacity is limited in the minor due to limited laboratory capacity. Students who have completed BRIN 221 may apply to enter the minor. Applications will be reviewed prior to the beginning of each academic year and students will be notified of their acceptance into the program.

Brewing Innovation Minor Requirements

Courses used to fulfill the minor requirements must be taken for a letter grade and passed with a grade of C- or better.

Code	Title	Credits
Required Courses		
BRIN 221	Tapping into the World of Beer and Brewing	4
BRIN 322	Advanced Brewing Laboratory	4
BRIN 323	Brewing Innovation: Past, Present, and Future	4
BRIN 424	Capstone: Interdisciplinary Beer Design Lab	4
Electives ¹		8
Chemistry:		
CH 336	Organic Chemistry III	
or CH 343	Majors Track Organic Chemistry III	
CH 462	Biochemistry	
Biology:		
BI 322	Cell Biology	
BI 330	Microbiology	
BI 331	Microbiology Laboratory	
History:		
HIST 399	Special Studies: [Topic] (Beer in World History)	
Journalism and C	Communication:	
JCOM 350	Creative Strategist	
JCOM 371	Writing for Influence	
Marketing:		
MKTG 420	Marketing Communications	
MKTG 435	Consumer Behavior	
Product Design:		
PD 340	Design for Use	
PD 370	Design Process	
Total Credits		24

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¹ Students must take 8 credits of elective courses from this collection.