# STEPS TO Becoming a Brewer

Each WBA course offering may be taken independently or together to complete one of three certificate programs.



## **Entry Level**





### **Intermediate Level**





### **Advanced Level**





The World Brewing Academy (WBA) is the only international brand of brewing education offerings jointly developed and conducted by two internationally recognized and respected brewing schools, the Siebel Institute of Technology of Chicago, U.S.A., and Doemens Academy of Munich, Germany. The courses and programs of the WBA uniquely present both traditional "old world" European and current "new world" North American brewing theory and techniques, coupled with cutting-edge technology. The combined expertise of both schools is the strength and backbone of the World Brewing Academy brand of offerings.



Since its founding in 1872, The Siebel Institute of Technology has educated

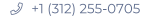
brewers from nearly every country in the world and from breweries large and small. The Siebel name remains unparalleled for education in the art and science of brewing.



Doemens Academy, established in 1895, has built a worldwide

reputation as an international training institute for the brewing, beverage and food sectors.

To register, learn more, or to download a full academic catalog of educational offerings, go to siebelinstitute.com/courses.



☑ info@siebelinstitute.com

The Siebel Institute of Technology is approved by the Division of Private Business and Vocational Schools of the Illinois Board of Higher Education.





# WBA Master Brewer Program

A 20-week program comprised of seven modules, each specializing in a particular area of brewing technology.

#### **ADVANCED LEVEL**

၉၉९

Dual Campus Chicago, U.S.A. and Munich, Germany

Available on Campus

(see each offering for specifics)

**Q** WBA MASTER BREWER PROGRAM

Available Online



# WBA Master Brewer Program

### **ADVANCED LEVEL**

200

Dual Campus Chicago, U.S.A. and Munich, Germany

The twin-campus WBA Master Brewer Program will prepare graduates to advance their careers through practical application of brewing.

Advanced theory and an extensive advanced practical applications module will provide graduates with the knowledge and experience to prepare them for a senior level or head brewer position.

This 20-week program is comprised of seven modules, with each module specializing in a particular area of brewing technology. The content will address issues in brewing from an international perspective, providing students with education and experience not offered by any other brewing school.

### 20 weeks (100 days)

700 clock hours

### PROGRAM REQUIREMENTS

All students applying for a program, module or course must be at least twenty-one (21) years of age.

Prerequisites include:

- (a) Successfully passing the WBA Concise Course in Brewing Technology OR
- (b) Successfully passing the online assessment

## SCAN FOR UPCOMING DATES, TUITION, AND MORE PROGRAM INFORMATION



OR VISIT US ONLINE AT >> siebelinstitute.com/courses

## **Program Overview**

Modules may also be taken separately, with the option to complete the full program at a later date.

WBA Raw Materials and Wort Production Module (Module 1)

2 weeks | Siebel Institute, Chicago, U.S.A.

2 WBA Beer Production and Quality Control Module (Module 2)

2 weeks | Siebel Institute, Chicago, U.S.A.

3 WBA Packaging and Process Technology Module (Module 3)

2 weeks | Siebel Institute, Chicago, U.S.A.

WBA Business of Brewing and Technical Case Studies Module (Module 4)

1 week | Siebel Institute, Chicago, U.S.A.

5 WBA Applied Brewing Techniques Module (Module 5)

3 weeks | Doemens Academy, Munich, Germany

6 WBA European Brewing Study Tour Module (Module 6)

2 weeks | Doemens Academy, Munich, Germany

WBA Advanced Applied Brewing Techniques
Module (Module 7)

8 weeks | Doemens Academy, Munich, Germany