

BRAUER CURSUS WEIHENSTEPHAN





Content

What journey leads to beer's creation? We all know, it begins as a kernel in the field, and then it passes through numerous stages of production, until the perfect beer is ready to enjoy. This German-speaking certificate program "Brauer Cursus Weihenstephan" offers a comprehensive introduction to all areas of the malting and brewing process.

You will learn each stage of the brewing process from raw material science to the technology of malting and beer production, as well as exploring quality control. Our experienced lecturers combine traditional craft brewing with state-of-the-art technology, and the latest scientific findings with practical experience.

The online modules are supplemented by two presence blocks at the Weihenstephan research brewery and an excursion to a number of tradition-rich companies within Bavaria. This allows participants to experience brewing technology in all its facets and to be ideally equipped for tackling future challenges in brewing.

Target Group

People working in the upstream and downstream of the brewing industry, e.g. production, sales or marketing, as well as hobby brewers who would like to expand their knowledge in a scientifically sound way. Ideally, participants come with a degree in a scientific or technical area.

Why this program?

In this program the latest research findings are combined with a history rich in tradition. The "Brauer Cursus", specially designed in collaboration with the Chair of Brewing and Beverage Technology at the Technical University of Munich, is the first comprehensive certificate program that covers the science and technology of brewing.

The TUM has been offering courses, professional training and seminars in brewing and beverage technology at Weihenstephan for more than 150 years - a wealth of experience incorporated into the orientation of the program. With its own research brewery, extensive laboratory infrastructure and close cooperation with the State Brewery Weihenstephan, the Chair is ideally placed for combining tradition and modern brewing.

Academic Directors

Univ.-Prof. Dr.-Ing. Thomas Becker Professur für Brau- und Getränketechnologie, TUM

Dr.-Ing. Martina Gastl

Gruppenleitung AG Rohstofforientierte Brau- und Getränketechnologie

Roman Werner M.Sc.

Wissenschaftlicher Mitarbeiter AG BioPat und Digitalisierung, Prüflaboratorien für Getränkeschankanlagen

Contact and further information







About the TUM Institute for LifeLong Learning

The TUM Institute for LifeLong Learning supports international experts and leaders from science, business and society to meet the challenges of the 21st century.

Therefore, the Institute offers innovative continuing education courses and thus facilitates scientifically-based and technology-supported professional and leadership development.