A European Civic University

CIVIS

CIVIS blended learning course

Food History

Tasting the Past. Towards an Entangled History of Food and Recipes (1400-2000)

Nov 2020 - Feb 2021

Aix-Marseille Université University of Athens Université libre de Bruxelles University of Bucharest Universidad Autónoma de Madrid Sapienza University of Rome Stockholm University University of Tübingen

Apply by 30 Oct

Content of the course

Tasting the Past. Towards an Entangled History of Food and Recipes (1400-2000) is a **blended-learning programme** that consists of **online seminars, a lecture and an intensive spring school** that will take place in Tübingen.

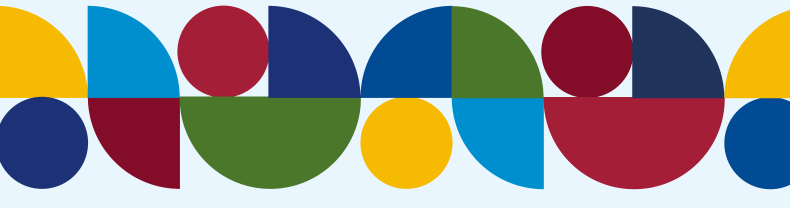
Programme:

- Lecture: Food in History 1400-2000 Dates: November 2020 - February 2021
- **Bachelor seminar**: German Food and Identity around the Globe in the 19th and 20th Centuries

Dates: November 2020 - February 2021

- **Master seminar**: Tasting the Past. Recipes as Historical Sources (1400-2000) Dates: November 2020 - February 2021
- **Spring school:** concludes the Master Seminar and will consist of classes taught by specialists in the field from CIVIS member universities and hands-on culinary work.

For more information, please visit <u>https://uni-tuebingen.de/de/183865</u>



Conditions of application

The seminars are open to **Bachelor** or **Master students** at the **CIVIS member Universities** majoring **in history**. In case of free spaces applications of Master or Bachelor students from other disciplines with a historical focus such as archeology, literature, or historical linguistics are welcome.

Applicants are invited to send a **short statement** specifying the reasons for their interest in the class **in English** to:

- Master seminar: hiwis.brauner@histsem.uni-tuebingen.de
- Bachelor seminar: daniel.menning@uni-tuebingen.de

To obtain access to the lecture broadcast: hiwis.brauner@histsem.uni-tuebingen.de

VERSITÉ

LIBRE DE BRUXELLES

ULB



Interested in our short-term mobility courses? Learn more at <u>civis.eu/en</u>



