

# COFFEE SCIENCE AND EDUCATION SUMMIT

ZHAW 2025 WÄDENSWIL SWITZERLAND

### **EVENT SCHEDULE**

## Bridging Science and Education Along the Value Chain

Moderator: Andrew Tolley

#### DAY 1

#### Thursday, 6 Feb

08:15 / 08:35 / 08:45	Shuttle bus: Train Station Wädenswil -> Campus Reidbach
08:30	Registration and morning coffee
09:00	Welcoming note by ZHAW CEC and Partners
09:20 - 10:15	Keynote "From Science to Cup: A Global Journey Trough Modern Espresso Evolution", André Eiermann
10:15 - 11:00	Lecture with tasting "Breeding for Improved Quality", Dr. Veronica Belchior, World Coffee Research
11:00 - 11:30	Coffee Break
11:30 - 12:15	Lecture "Managing Business Risks for Producers
	and Roasters", Dr. Raphael Studer, Algrano
12:15 - 13:45	
12:15 - 13:45 	and Roasters", Dr. Raphael Studer, Algrano
	and Roasters", Dr. Raphael Studer, Algrano  Lunch
13:45 - 16:45	and Roasters", Dr. Raphael Studer, Algrano  Lunch  Workshops  Closing session and CAS in Coffee Excellence

#### DAY 2

#### Friday, 7 Feb

08:15 / 08:35 / 08:45 Shuttle bus: Train Station Wädenswil -> Campus Reidbach

08:30 Morning coffee

09:00 - 10:00 Keynote "The Social Life of Coffee: Including Social

Science in Coffee Research", Dr. Sabine Parrish,

University of Aberdeen

10:00 - 10:45 Lecture with tasting "Flavour Profile Changes After

**Fermentation of Canephora Coffee**", Gloria Pedroza, Neumann Kaffee Gruppe, and Dr. Sebastian Opitz, ZHAW

10:45 - 11:10 Coffee break

11:10 - 11:50 Flash talks

11:50 - 12:20 Lecture "Brewing a Sustainable Future: Tackling

Packaging Challenges and Embracing EU's

PPWR Regulations", Prof. Dr. Selçuk Yildirim, ZHAW

12:20 - 13:30 Lunch

13:30 - 16:30 Workshops

16:30 - 16:50 Closing session

17:08 / 17:20 Shuttle bus: Campus Reidbach -> Train Station Wädenswil

Diamond sponsors





Gold sponsors

In-kind sponsors





















COFFEE SCIENCE AND EDUCATION SUMMIT

ZHAW Zurich University of Applied Sciences

Campus Reidbach Einsiedlerstrasse 31 8820 Wädenswil Switzerland

**Event Organiser** 



**Event Partners** 





