

Final event

Presentation of research results

26/03/2021

10 a.m. – noon CET

Via Zoom:

<https://hu-berlin.zoom.us/j/6680293246>

Supported by

Cannabis Research Class



The **Cannabis Research Class** (within the Deutschland-stipendium-program) is the first scholarship program for interdisciplinary research on cannabis at a University in Germany. Under the guidance of Prof. Dr. Dr. Christian Ulrichs, Prof. Dr. Caroline Stokes & Dr. Tilman Brück and with the financial support by Aurora Europe GmbH the students had the opportunity to work with Cannabis in scientific context for the period of two semesters.

Three groups were formed to cover the nutritional & medical, socio-economic & horticultural & production-specific aspects of medical Cannabis. Over the course of this year the members of the class were able to gain insight into the topic & knowledge about important potentials associated with the use of Cannabis. Different research trials on influencing valuable compounds in the plant like cannabinoids & terpenes were conducted. Additionally, the students created a series of scientific podcasts after conducting interviews with people representing various points of view on this topic.

To share the outcome of this experience, the Cannabis Research Class invites you to **join their final event on March 26, 10 a.m. - noon via Zoom** due to the current pandemic situation.

Please feel free to join the event
using the following link.

<https://hu-berlin.zoom.us/j/6680293246>

Supported by



Cannabis Research Class



- 10.00 Introduction by Prof. Dr. Dr. Christian Ulrichs
& presentation of the class
- 10.15 Economically focused group & their scientific podcasts
- 10.30 Health & nutrition-focused group on potential benefits
for human health also showing a teaser for their
scientific podcasts
- 11.00 Horticultural sciences & production-focused group
& their practical experiments
- Effects of continuous illumination during vegetative
growth & terpene preservation through spectral
manipulation
 - Effects of hexanoic acid as an elicitor for enhanced
cannabinoid & terpene production
 - Seasonal variation in the cannabinoid content in
different plant organs of hemp cultivars grown in
the field
- 11.30 Q&A
- 11.45 Wrap up & launch of the website

For any further questions please contact:

Stellan Zytur

zyturste@hu-berlin.de

Supported by

