



Public Health Nutrition Research Seminar

Tuesdays 5pm – 6.30 pm CEST

Please note that there will be no session on 8 and 29 June.

The seminar will take place online via Zoom. Please sign up via email to phn@uni-bayreuth.de

Date	Speaker and topic
27.04.2021	Jun.-Prof. Dr. Laura König: Investigating the relationship between perceived meal colour variety and food intake across meal types in a smartphone-based Ecological Momentary Assessment
04.05.2021	Tim Schrills, M.Sc. (University of Lübeck): Sugar the Pill for Diabetics - Medical and Practical Insights on Continuous Glucose Monitoring
11.05.2021	Prof. Dr. Kai Purnhagen (Chair of Food Law, University of Bayreuth): Oversized area indications on bonus packs fail to affect consumers' transactional decisions – more experimental evidence on the Mars case
18.05.2021	Jun.-Prof. Dr. Laura König: Barriers to and facilitators for using nutrition apps: a systematic review and conceptual framework
25.05.2021	Jun.-Prof. Dr. Laura König/ Anila Allmeta, M.A.: Introduction to measurement reactivity Anila Allmeta, M.A.: Do food tracking apps differ in acceptability, induced food-related cognitions and behavior? A pilot study
01.06.2021	This session will take place at 9 am CEST Dr. Christina Zorbas (Deakin University, Australia): Policy opportunities to equitably promote healthy diets
15.06.2021	<i>Topic tba</i>
22.06.2021	<i>Master students present their work</i> Rebeka Terzic: Comparing nutrition apps regarding their effects on food-related cognitions, eating behavior and usability Katharina Weiß: Comparing the effectiveness of videos, podcasts and online texts in nutrition communication
06.07.2021	<i>Master students present their work</i> Sarah Straßberger: Is sugar content estimation of parents related to their children's Body-Mass Index? Vanessa Tauscher: Does nutrition knowledge influence the relationship between decision-making style preferences and food intake?

13.07.2021	<i>Master students present their work</i> Anna-Lena David & Olivia Ehrecke: The impact of “no added sugar” labelling on sugar content estimation and healthiness perception
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