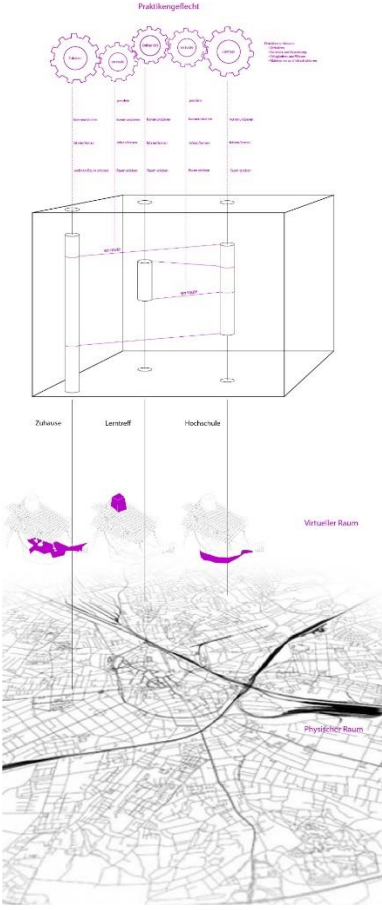


Internship Program at Osnabrück University of Applied Sciences

Description of research project

	<p>EN ROUTE</p> <p>Physically and virtually on the move in sustainable educational landscapes</p>
<p>Head of research group</p>	<p>Prof. Dr. Henrik Schultz Faculty of Agricultural Sciences and Landscape Architecture Am Krümpel 31, 49090 Osnabrück E-Mail: h.schultz@hs-osnabrueck.de Phone.: +49 (0)541 9695052 https://www.hs-osnabrueck.de/de/prof-dr-henrik-schultz/</p>
<p>Title of Project</p>	<p>EN ROUTE – Physically and virtually on the move in sustainable educational landscapes</p>
<p>Abstract</p>	<p>The transdisciplinary research project EN ROUTE aims to meet current challenges at universities (e.g. digitalisation, sustainable development and mobility) with a comprehensive understanding of spaces and prac-</p>

	<p>tices “en route”. In a transdisciplinary process, researchers from various disciplines - landscape architecture, geography, urban planning, business administrations and marketing, energy technology and media informatics - develop concepts and strategies for sustainable and digital mobility to, from and in university campuses. A newly developed typology will provide insights into the individual production and utilization of spaces “en route”.</p>
Tasks	<ul style="list-style-type: none"> • Conduct literature reviews and provide summaries. • Visualisation and analysis of existing mobility data. • Conceptualisation and implementation of quantitative surveys. • Transcription, coding and analysis of interview data (if fluent in German).
Requirements	<ul style="list-style-type: none"> • Interest in sustainable mobility and innovative conceptualisations of space, virtual mobility and being “on the move”. • Interest in explorative research designs. • Skills in structuring and visualising knowledge. • Ability to work self-reliantly and in flexible settings.
Language Skills	<p>English: fluent German: basic knowledge useful, but not required</p>
Duration and time period	<p>3 – 6 months depending on availability of applicant. Specific dates and duration to be agreed upon</p>
Further information	<p>The internship is part of a research and development project and will be supervised by two scientific assistants and by the head of the research group.</p>