


## Internship Program at Osnabrück University of Applied Sciences

### Description of lab or research project

	<b>Research Program: Safety Goal</b>
<b>Head of research group</b>	Prof. Martin Thieme-Hack Faculty of Agricultural Sciences and Landscape Architecture Address: Emsweg 3, 49090 Osnabrück E-Mail: <a href="mailto:m.thieme-hack@hs-osnabrueck.de">m.thieme-hack@hs-osnabrueck.de</a> Phone: +49 541 969-5177 <a href="https://www.hs-osnabrueck.de/prof-martin-thieme-hack/">https://www.hs-osnabrueck.de/prof-martin-thieme-hack/</a>
<b>Title of Project</b>	Development of a stable and easy-to-transport, free-standing safety goal for ball games
<b>Abstract</b>	The aim of this research project is to develop a ball game goal which, in addition to constructional requirements, is designed for the usage behavior of the game of soccer and corresponds to the current state of the art.
<b>Tasks</b>	Depending on your interests and skills different approaches are possible: <ul style="list-style-type: none"><li>- Stability testing of mobile soccer goals</li><li>- Evaluation of user surveys</li><li>- Development of safety requirements for soccer goals</li></ul>
<b>Requirements</b>	Engineering or landscape engineering students at the undergraduate or graduate level  Basic knowledge of sports field construction is desirable but not a must.
<b>Language Skills</b>	English: fluent German: basic knowledge useful, but not required

<b>Duration and time period</b>	3 – 6 months in either the summer semester (March – August) or the winter semester (September – February) Specific dates and duration to be agreed upon
<b>Further information</b>	