

**Kandidatur-Profil - Wahl der Promovierendenvertretung**  
**Candidate Profile - Elections Representatives of the Doctoral Candidates**  
**25.-26.06.2025**

<b>Information zur Person / Personal Data</b>	
Name:	Gabriel Salas
Fach / Field of Study:	Business Engineering spec. in Engineering Sciences
Fakultät oder Graduiertenzentrum / Faculty or Graduate Centre:	Faculty VI – Faculty of Engineering Science
Forschungsinteressen (Stichworte) / Research Interests (Keywords):	<ul style="list-style-type: none"> <li>■ Microbial fuel cells</li> <li>■ Bioelectrochemical systems</li> <li>■ Electrode materials / Recycling</li> </ul>

<b>Persönlicher Beitrag für die Graduate School / Personal Contribution to Graduate School</b>	
Motivation:	<ul style="list-style-type: none"> <li>■ Promoting the dissemination of information about research conducted at the university to foster greater engagement in interdisciplinary research.</li> <li>■ Mentoring and encouragement, especially for newcomers, to motivate and support each other throughout the doctoral journey.</li> <li>■ Establishing and extending community outreach programs that aim to promote engagement with the local community through educational initiatives.</li> </ul>
Ideen / Ideas:	<ul style="list-style-type: none"> <li>■ Organize networking and social events focused mainly (but not only) on spreading ideas, research projects, potential collaborations and democratizing knowledge.</li> <li>■ Promote international collaboration aiming for the establishment of partnerships with institutions abroad to facilitate student exchanges and joint research projects.</li> </ul>

	<ul style="list-style-type: none"> <li>■ Coordination of academic events such as workshops and seminars with diverse thematic content including support in teaching methods and tips for time management in an academic setting.</li> </ul>
--	---

### Optional

Kurzlebenslauf / Short CV:	<ul style="list-style-type: none"> <li>■ Ecuadorian, international doctoral student in Process Biotechnology at UBT since 2023.</li> <li>■ Chemical engineer with a master's degree in advanced Materials: Innovative Recycling. - France/Germany</li> <li>■ Work experience as a researcher, docent, academic commission member, and development analyst. Involvement in student councils and committees throughout the different academic stages and employ.</li> <li>■ Musician; nature, sport, culture &amp; language enthusiast.</li> <li>■ Critical thinking, decision-making, organizational and planning competences. Engineering and media software, content creation. Management and leadership skills. Participation and awards in entrepreneurial programs.</li> </ul>
Foto / Picture:	