## BACHELOR

## medical-, health- and sports engineering.\*

SPECIALITY	High practical experience through project work and professional internship, Possibility of a stay abroad; Two branches of study to deepen your knowledge					
AKADEMIC DEGREE	Bachelor of Science in Engineering   B.Sc.   BSc**  "Use of the academic degree in conjunction with the brand "MCI" officially approved					
TIME MODEL	Full-time					
LANGUAGE	German					
CONTENT	<ul> <li>Mathematics &amp; natural scientific fundamentals</li> <li>Engineering Sciences</li> <li>Basics of medicine &amp; (medical) informatics</li> <li>Basics of medical &amp; sports equipment technology</li> <li>Branch of study</li> <li>Business, Management &amp; Key Competencies</li> <li>Practical experience &amp; Bachelor thesis</li> </ul>	11% 20% 16% 14% 11% 8% 19%				
STUDY BRANCHES	Medical engineering Health- and Sports Engineering					
PROFESSIONAL OPPORTUNITIES	<ul> <li>Planning and development of medical technology product</li> <li>Planning and development of sports technology product</li> <li>Software Engineering</li> <li>Technical product and quality management</li> <li>Project management</li> <li>Production Engineering</li> <li>Research and development</li> </ul>					
ADMISSION REQUIREMENTS	Individuals with a university entrance qualification Individuals without a university entrance qualification, but with relevant professional qualification and additional exams in the subjects German, English, Mathematics and Physics					
TUITION	Membership fee for the Austrian Student's Union (ÖH)					
APPLICATION	Career Background (20%) Written entrance examination (30%) Interview (50%)					
CONTINUE STUDYING	• Medical Technologies • Mechatronics & Smart Technologies • Industrial Engineering and Management					

<sup>\*</sup>subject to accreditation



6020 Innsbruck / Austria, Universitaetsstrasse 15



## www.mci.edu

curriculum.

1 23 30	<b>2</b> 23 <b>30</b>	<b>3</b> 25 <b>30</b>	<b>4</b> 24 <b>30</b>	<b>5</b> 21 <b>30</b>	SEM SWS ECTS 6 2 30
Economics, Management and Key Competences 1	5 Mathematics 2	Economics, Management and Key Competences 2	Economics, Management and Key Competences 3	5 Project	
5 Mathematics 1	5 Fundamentals of physics and chemistry 2	5 Biosignal and image processing	5 Biomedical Sensor Technology	Robotic systems in sports and medical technology	
Fundamentals of physics and chemistry 1	5 Technical Basics 2	Fluid Dynamics	5 Device design, UI and UX	5 Regulatory	
5 Technical Basics 1	5 Measurement and control engineering	Production Engineering and Additive Manufacturing	eHealth and Telemedicine Sports equip- 5 ment analysis and development	Medical tech- 5 nologies in diagnosis and therapy Training support	
Electrical engineering and construction	5 Elektronics	Hardware related software development	Medical device 5 analysis and development Measurement 5 and analysis methods in sports	Prosthetics and Rehabilitation  Sports Medicine and Rehabilitation	
Algorithms and data structures	5 Software Engineering	Anatomy and Biology	Physiology and Pathology	Applied modelling and Al	
	Fundamentals		Major in Medical Engineering Major in Health and Sports Engineering	Major in Medical Engineering Major in Health and Sports Engineering	

