



FHV BACHELOR ELECTRONICS AND INFORMATION TECHNOLOGY DUAL – HARDWARE DEVELOPMENT (F/M/X)

The family-owned company Blum manufactures flap, hinge and pull-out systems that are installed in furniture all over the world. Did you know that we develop mechatronic products in the "Mechatronics" department and are responsible for them from the initial idea through to product discontinuation? There are exciting activities from hardware development to firmware, electromechanics and PLC programming, and learning on the job is particularly important to us so that you can put what you have learned during your studies directly into practice.

YOU

- ... you conceptualize, realize, and develop circuits/controls for our mechatronic products
- ... define component, assembly, and system tests for our hardware and establish their testing specifications
- ... have a keen interest in mechatronics, electrical engineering, and mechanics
- ... clarify technical detail requirements in our team and implement them into professional solutions
- ... are curious? Johannes, Martin, and Raphael will give you insights into the diverse daily life of a student at Vorarlberg University of Applied Sciences: <https://youtu.be/IuIT2aZb6T4>

WE

- ... look forward to a motivated team member who enjoys working creatively and enthusiastically on projects and takes pleasure in developing variations and concepts
- ... are seeking an individual who finds joy in interacting with and exchanging ideas with people
- ... promote autonomy, so you should work in a structured and independent manner
- ... offer interesting tasks that allow you to deepen and consolidate what you have learned

Julius Blum GmbH

Claudia Feurstein

Phone +43 5578 705-2147

Legally mandatory notice: The actual salary is above the metal industry collective agreement (Metaller-KV) and is based on professional qualifications and experience as well as the Vorarlberg labor market.