

ERAT Company Tour - 14.11.2023



Gathering	
07:30 to 08:15 am	Shuttlebus from Leibnitz to Park+Ride Area Weinzödl (Graz North)
08:15 to 08:30 am	Pick-Up / Join the Group Opportunity @ Park+Ride Area Weinzödl
08:30 to 08:45 am	Shuttlebus from P+R to SSI Schäfer; Handout of Safety Instructions; Batches and Attendee Confirmation (Signature-List)
09:00 to 10:30 Company Tour at SSI Schäfer GmbH	
10:30 to 10:45 am	Shuttlebus to Andritz AG via P+R Weinzödl; Handout of Safety Instructions; Batches and Attendee Confirmation (Signature-List)
11:00 to 12:30 Company Tour at Andritz AG	
> 12:30 to 13:15 am	Lunch at Andritz AG
13:30 to 13:45 am	Shuttlebus to FH Campus 02 via P+R Weinzödl; Handout of Safety Instructions; Batches and Attendee Confirmation (Signature-List)
14:00 to 15:30 Automation Lab Tour at University of Applied Sciences Campus 02	
15:30 to 16:00 am	Shuttlebus to Graz Main Railway Station via P+R Area Weinzödl
16:00 to 16:45 am	Transfer to Leibnitz



55I SCHÄFER

The SSI SCHAEFER Group is a leading global solution provider for all areas of intralogistics. With innovative technologies and software, the company empowers customers to increase the efficiency and sustainability of their storage, picking, and transport processes. SSI SCHAEFER offers small and medium-sized enterprises, as well as large companies, cost-effective material handling solutions with industry expertise from a single source. From fully automated warehouses with tailored service and maintenance packages, to robotics and automated guided vehicles, to manual and semi-automatic systems such as workstations, racks, and containers, the company offers a complete solution. SSI SCHAEFER has also become one of the largest vendors of software for internal material flow. Its comprehensive software portfolio handles everything from warehouse management to material flow control. With state-of-the-art real-time analysis, intelligent data processing and optimization algorithms, it offers every possible option for integrated, sustainable resource management.



Andritz AG in Graz is a globally recognised company specializing in engineering and manufacturing solutions for various industries. They are known for their expertise in providing technologies and equipment for the pulp and paper, hydropower, metals, and automation industries. Andritz Graz plays a key role in developing and delivering advanced machinery and systems, contributing to sustainable resource management and renewable energy production. Their innovative solutions include everything from pulp production and water treatment to automation systems, making them a key player in global industrial processes. With a commitment to sustainability and efficiency, Andritz AG continues to shape the future of multiple sectors through their cutting-edge solutions.



The Automation Laboratory at FH Campus 02 is a state-of-the-art facility dedicated to research and education in the field of automation engineering. It provides students with hands-on experience and practical training in automation technologies, including PLC (Programmable Logic Controller) programming, rapid prototyping, robotics, and industrial control systems. The lab is equipped with modern automation equipment and software tools, allowing students to gain valuable skills that are in high demand in the industry. Additionally, the Automation Laboratory serves as a hub for collaborative research projects, fostering innovation and advancing automation technology. It plays a crucial role in preparing students for successful careers in automation engineering while contributing to cutting-edge research in the field.

