



Certificate Workshop Series with Robert Landwehr

Students Participating in one or more of the Workshops will receive a written and digital Certificate which they can add to their CV and/or LinkedIn profile.

Engineers in Germany Business Training

Saturday, 25.11.2023, 10:30-13:30

International Department, Josephine Hector Hörsaal

This workshop is tailored for international students pursuing mechanical engineering in Germany who are contemplating entry into the German job market or seeking internship opportunities. **Exclusively open to upper semester students from CBS College Program Intakes 2022 and beyond**, this session aims to provide valuable insights into the dynamic realm of engineering in Germany.

Designed to support students as they take their initial strides into the professional arena—whether **navigating internship applications, exploring career fairs, or embarking on job searches**—the workshop will delve into fundamental knowledge, customs, and essential know-how crucial for international students entering the engineering sector in Germany. The discussion will cover aspects pertinent to both blue-collar and white-collar domains, encompassing traditions, customs, and other key factors integral to understanding and thriving in the German engineering landscape.



Project Management Workshop – Part I

Saturday, 2.12.2023, 10:30-13:30

International Department, Josephine Hector Hörsaal

This workshop caters to international students pursuing mechanical engineering in Germany and centers around the theme of **Project Management (PM) with a specific emphasis on applying PM skills to enhance study habits and time management**.

This workshop is a required workshop for all **CBS College Program Intake 2023** students and open to higher semester as well. It will provide valuable insights into the principles of Project Management and how they can be effectively applied to optimize study routines and time management practices. Participants will gain practical strategies to enhance their **organizational skills**, streamline **study habits**, and efficiently **allocate time** to academic tasks. The workshop aims to empower students with tools that can be directly translated into their academic pursuits, equipping them with valuable Project Management skills applicable not only in the professional sphere but also in their educational journey.



Intake 2023
obligatory

Project Management Skills Reinforcement Workshop

Saturday, 9.12.2023, 10:30-13:30

International Department,
Josephine Hector Hörsaal

This workshop is **open exclusively to students who have successfully completed Project Management Workshop Part I**, either this year or in previous years. Building upon the foundational concepts introduced in the first workshop, this session will delve into more specific and advanced topics. Participants in this workshop will experience an in-depth exploration of Project Management principles, focusing on advanced strategies and practical applications. Through interactive discussions, case studies, and hands-on exercises, attendees will further refine their Project Management skills, gaining a nuanced understanding of how to navigate complex projects successfully.



Dr.-Ing. Robert Landwehr studied mechanical engineering in Karlsruhe, Germany. He specializes in leading production teams and strategic processes, with a particular focus on automotive Original Equipment Manufacturers (OEMs), automotive suppliers, and other manufacturing companies. Dr. Landwehr serves as a lecturer in the executive master's program at the Hector School of Management, teaching the "Multi Project Management in an International Setting" course. His professional journey commenced in process development at Mercedes-Benz in Stuttgart. Following this, he spent five years at an international management consulting firm specializing in factory planning (io Consulting in Heidelberg). In 2008, Dr. Landwehr joined Mercedes-Benz Trucks, where he played a key role in leading a production planning team with 400 colleagues. During this time, he developed innovative methods and business intelligence solutions aimed at mastering the complexity of modular product systems. Currently, Dr. Landwehr holds the position of Production Manager at ARBURG, where he continues to apply his expertise in managing production processes. Currently, Dr. Landwehr serves as the Production Manager at ARBURG, leveraging his extensive experience in project management to enhance efficiency and strategic excellence across various sectors.