Bachelor's degree programme / Part-time INDUSTRIAL MANAGEMENT

The part-time Industrial Management course combines the subject areas of business, technology and IT. Internationalism, languages and soft skills included. Your advantage: you can combine your studies with work commitments.

What you will learn:

- Interdisciplinary approach: from logistics to marketing
- Practice-based learning
- Honing your management skills
- Acquiring technical and IT skills
- Implementing industrial engineering knowledge in a company
- Improving your soft skills
- Personal and career development

Working in small groups allows the teaching staff to supervise the students closely. This fosters highly successful learning and enables students to establish contacts and exchange experiences with students from other companies. Thanks to the interdisciplinary and practical nature of the training, many students progress their careers within their company even before completing the degree programme.

Organisation

Industrial Management is a part-time course. Classes take place on Friday afternoons and Saturdays. The academic year starts in mid-September and ends in mid-July. This helps to reduce the weekly workload of our students and helps them integrate the course into their private and professional lives. The precise timetable is made available at the beginning of each semester.

Tip: Students undertaking military or community service can start the course on a part-time basis and can then switch to full-time study after completing their service.

FACTS				
Ę	Bachelor of Science in Engineering (BSc)			
•	Part-time			
6	6 semesters / 180 ECTS			
0	FH JOANNEUM Kapfenberg			
	Language of instruction: German			
• 25 places per year				
 Head of Degree Programme: FH-Prof. Mag. Dr. Martin Tschandl 				
 Tuition fees: no tuition fees for students from the EU, EEA and Switzerland 				
 All information about deadlines, application and admission can be found online. www.fh-joanneum.at/iwb 				

Did vou know ...

... that the course keeps you on the cutting edge of industrial management? The perfect mix of business and engineering provides you with excellent development opportunities.

Career prospects

Industrial Management creates options: graduates can work in all fields of the industrial and service sectors - whether they work in their own company or take on new challenges. After completing the Bachelor's programme, graduates have the chance to extend their knowledge by following a Master's course such as our International Industrial Management programme. This enables them to build on their business and technical knowledge - focusing in particular on the procurement and sales aspects of the supply chain.

"The course provided us with comprehensive" training in the fields of business administration, information technology and engineering, which enabled us to set up our own company, B4B Solutions. Today we are the most successful consulting and implementation partner for SAP cloud products in Austria."

DI Michael Zitz, BSc & DI Horst Lambauer, BSc, Graduates Managing Directors of B4B-Solutions

CURRICULUM: 180 ECTS (30 ECTS per semester)

1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	
Accounting I 4 ECTS	Accounting II 3 ECTS	Management Accounting (Controlling) II	Corporate Management I 3 ECTS		Corporate Management III 3 ECTS	
Business Administration I	Management Accounting (Controlling) I 4 ECTS Business Administration II 3 ECTS	Accounting (Controlling) I	4 ECTS Logistik &	Production Management 3 ECTS	Corporate Management II 7 ECTS	
		Supply Chain Management 4 ECTS	Supply Chain Management	Process Management I		Industrial Project
7 ECTS			3 ECTS	Process Management II 3 ECTS	10 ECTS	
		Communication I 2 ECTS	Communication II 2 ECTS			
Team Training &	Marketing II 2 ECTS	Production Engineering II 3 ECTS Machine Elements I 3 ECTS	Production Engineering III 3 ECTS	Production Engineering IV 8 ECTS		
Marketing I 5 ECTS	Production Engineering I 3 ECTS		Machine Elements II 3 ECTS		Energy Engineering 2 ECTS	
Mathematics Basics I 5 ECTS	Mathematics Basics II 4 ECTS	Mathematics Advanced 4 ECTS	Automation I	Automation II		
Science Tech I 3 ECTS	Electrical Engineering I 3 ECTS	Electrical Engineering II	5 ECTS	4 ECTS	Bachelor's Thesis 2 12 ECTS	
	3 ECTS	Science Tech II 3 ECTS	4 ECTS	IT (ERP) I 4 ECTS	IT (ERP) II 3 ECTS	
Applied IT Basics I 4 ECTS	sics I Applied IT Basics II Applied IT Advance 3 ECTS 4 ECTS	Applied IT Advanced	Tools for Scientific Work			
4 ECTS		4 EUTS	2 ECTS	Bachelor's Thesis 1 5 ECTS	Cross-Cultural	
English 1 2 ECTS	English 2 2 ECTS	English 3 2 ECTS	English 4 2 ECTS		Communication 3 ECTS	

Engineering	
Management	
Bachelor's Theses & Practice	
Integrated	