

Syllabus BIS1111 Digital Business-Applications Drof. Dr. Jacobim Cobular

Prof. Dr. Joachim Schuler Summer Semester 2023

Level	Bachelor	
Credits	5	
Student Contact Hours	4	
Workload	150 hours	
Prerequisites	Proof of English language skills	
Time	Schedule in general: Thuesday, 11:30 – 15:15	
Room	W4.2.02	
Start Date	19.3.2024	
Lecturer	Prof. Dr. Joachim Schuler	
Office	W2.3.05	
Virtual Office	Microsoft Teams	
Colloquium	https://www.hs-pforzheim.de/profile/joachimschuler	
Phone	07231 / 28 64 22	
Email	joachim.schuler@hs-pforzheim.de	

Summary

This course studies the role of business applications, how they support the value chain of a company, provide a platform for E-Business, support managing knowledge and decision making.

The students will get an overview about the typical portfolio of digital business applications in divers industries, understand relationship between business requirements and corresponding IT solutions be aware of challenges to implement digital business applications as a case of change management and are able to solve modest complex business tasks by using a software system

Outline of the Course

- Introduction to "business" and business processes
- Overview business applications und eBusiness
- Selecting and Implementing business applications
- Deeper view to some business application like CRM, BI, ERP

Course Intended Learning Outcomes and their Contribution to Program Intended Learning Outcomes / Program Goals

Program Intended Learning Outcomes		Course Intended Learning Outcomes	Assessment Method		
	After completion of the program the students	After completion of the course the students will be able	Term Paper		
	will be able		100%		
			Collective		
1	Expert Knowledge				
1.1	to demonstrate their distinguished and	to understand eBusiness and how business models help	Х		
	sound competencies in General Business Administration.	companiesset a path to grow and retain business value.			
2	Digital Skills				
2.1	to know and understand relevant IT soft- ware tools used in business and their fea- tures and have a solid understanding of dig- ital technologies.	to understand the goals of business applications for the business and be able to ascertain the scope, role, and relevance of Information Systems for business and optimization of processes.	Х		
2.3	to effectively use digital technologies to in- teract, to collaborate and to communicate.	to cooperate remotely and commonly solve a case study by using communication platforms.	х		
3	Critical Thinking and Analytical Competen	ce			
3.1	to implement adequate methods in a com- petent manner and to apply them to complex problems.	to critically analyse processes in business.	Х		
3.2	to critically reflect and interpret findings and to develop comprehensive solutions for complex problems.	to reflect on KPIs and how to optimize business processes.	Х		
4	Ethical Awareness				
5	Communication and Collaboration Skills				
5.2	to demonstrate their oral communication skills in presentations.	to condense their knowledge in an appropriate manner to present their project results in an easily understandable way in the system.	Х		
5.3	to work successfully in a team by perform- ing practical tasks.	to coordinate in a team, to bring about agreements and decisions, to distribute tasks and to monitor the progress.	Х		
6	Internationalization				
6.2	to articulate themselves in a professional manner in international business.	to explain their findings in English using correct terminology.			

This course follows a holistic approach to teaching and learning with Hands-on-Training. During the lectures, the content will be presented supported by in-class discussions. Additionally, case studys are used to deepen the students' understanding. The case study will need to be work in teams.

Literature and Course Materials

• Laudon, K.C. and Laudon, J.P., Management Information Systems. Managing the Digital Firm. 13th ed., Boston et al 2014 (respectively the current edition

Lecture slides, case material, and any additional resources will be provided through the e-learning platform.f

Assessment

Your grade for this course is derived from scores you will receive on a number of graded activities. Each activity has been assigned a point value based on specific criteria. Graded Activities included the following:

- Contribution to discussion, forum 15%
- Assignments and Projects (group work) 35%
- Final Presentation 50%

Team work is to be shared equally among members of the group.

Schedule

BIS 1111 Digital Business Applications Room: W.4.2.02, 11:30 – 15:15

Tag	Thema
19.03.2024	
26.03.2024	Intro Business
02.04.2024	OSTERN
09.04.2024	Business Applications
16.04.2024	Requirements, ERP Selection
23.04.2024	Q&A BPMN and Odoo
30.04.2024	ERP Selection , Requirements
07.05.2024	Infrastructure
14.05.2024	EXKURSIONSWOCHE
21.05.2024	PFINGSTEN
28.05.2024	Q&Agroupwork onine
04.06.2024	eBusiness
11.06.2024	Future Business Apps
18.06.2024	Final Presentation
25.06.2024	Feedback

Code of Conduct for online Teaching

Link to the Code of Conduct for online Teaching

Additional Information

In support of this course, the e-learning platform Moodle will be used. Additional we will use TEAMS for communication and collaboration.