Course title	Enterprise Resource Planning
0	(for business administration and management studies)
Course code	IMTB431
Module coordinator	Miriam Heinrich
Lecturer	Prof. Dr. Bernd Scheuermann
Level of course	Bachelor
Recommended	Fundamentals of Computer Science, Business Administration
prerequisites	and Accounting
Type of course	Lectures and lab studies
Weekly lecture hours	4
(SWS) ECTS credits	5
Workload	120h, 60h course attendance, 60h self-study
Assessment (grading;	graded
pass/fail)	Fort
Regular cycle	Each semester
Language of instruction	English
Contents:	Introduction to enterprise systems and software integration.
	Market survey and history of enterprise software products and
	their suppliers. Introduction to Enterprise Resource Planning
	(ERP) and related enterprise systems in on-premise and
	ondemand scenarios. Introduction to SAP: Company and
	products. Enterprise resource planning: definition and system
	architecture. Introduction to a virtual enterprise modelled in
	ERP. Navigation with the ERP software (e.g. SAP S/4HANA).
	Representation of company organizational structures and
	business processes in ERP. Exercises/case studies: Planning
	and controlling business activities in a selection of application
	domains supported by ERP. This may include: accounting (e.g.
	financials or controlling), logistics (e.g. materials management,
	production planning and control, or sales and distribution, or
	warehouse management), or human resource management
Looming outcome	(e.g. personnel management or payroll).
Learning outcome	The students are able to apply Enterprise-Resource-
(competencies):	Planningsystems (ERP systems) to automatically execute
	crossdivisional business processes. For this they should be able to explain the architectures and the processing principles
	, , , , , , , , , , , , , , , , , , , ,
	of ERP systems, to work and calculate with their methods of quantityoriented disposition and value-oriented booking, to
	· · · · · · · · · · · · · · · · · · ·
	implement usage scenarios in a graphical process notation and to autonomously execute integrated business procedures on a
	running ERP system, so as to later assess the technical and
	economic potential of ERP systems and sensibly automate
	business procedures of companies driven by an IT-based
	integration thereby improving the achievement of company
	goals
Teaching methods	ØLecture ØGroup work
3	⊠Exercises □Simulation
	□Video feedback ØOthers: SAP computer lab
Assessment methods	Written exam: Questions will be phrased in English. Students
	may bring their English dictionary. Provide answers either in
	English or in German, or both, English and German. Voluntary computer-based tests may be offered to gain bonus points.
T. Control of the Con	I composition because to ata many be affected to make because makes

Recommended reading	Literature list will be provided during lectures
Additional information	
Recognition of credits	