Course title	Innovation Management for Technical Products
Course code	S 9141/S 9143
Module coordinator	Miriam Heinrich
Lecturer	Jürgen Henke
Level of course	Bachelor
Recommended	None
prerequisites	
Type of course	Seminar
Weekly lecture hours (SWS)	2
ECTS credits	2
Workload	In total 60h, 30h course attendance, 30h self-study
Assessment (grading; pass/fail)	graded
Regular cycle	Each semester
Language of instruction	English
Contents:	Innovation Management for Technical Products is a competitive advantage of the future. Companies like SAP, Tesla, Google, Apple, Airbnb, uber, hilti, IKEA and IBM are achieving success by differentiating their products, services and business models through innovation. This course will give you an understanding about the methods and tools to change the global market through innovation. This course features an overview of different approaches to innovation and development of strategy to optimize innovation within an organization. We will try to apply different tools (eg Design Thinking) and see different case studies. You will learn to understand, to define and to optimize processes of innovation, through creativity, technology and architecture. This will help you to measure your innovation performance and build a competitive advantage. Skills of leadership and interaction with innovative teams that can deliver innovation is also part of the course.
Learning outcome (competencies):	After having successfully completed the course, the students should • The takeaways for you should be understanding innovation, analyzing innovation and the organization and get motivation to implement processes of innovation.
Teaching methods	☐Lecture ØGroup work ØExercises ☐Simulation ☐Video feedback ØOthers: Seminar
Assessment methods	Presentation and written Exam
Recommended reading	
Additional information	
Recognition of credits	