

Bachelor degree course International Management Studies in the Baltic Sea Region (BMS) Description of the module valid as of WS 2022/2023

Modul-Nr./ Module Code	BMSB4100
Modulbezeichnung / Module title	Innovation Management
_	BMSB4110: 5 th
Semester / Trimester	BMSB4120: 6 th
Dauer des Moduls / Duration of the module	2 semesters
Art des Moduls (Pflicht, Wahl, etc.) / Module type (Compulsory, Elective etc.)	Major (Elective)
Ggfs. Lehrveranstaltungen des Moduls / if applicable: sub-modules	BMSB4110: Innovation Management
	BMSB4120: Idea Generation &
	Assessment
Häufigkeit des Angebots des Moduls / The module is offered	BMSB4110: Annually (winter semester)
	BMSB4120: Annually (summer
	semester)
Zugangsvoraussetzungen /	Recommendable: Successful completion
Prerequisites for attending	of BMS foundation courses
	Globalization and the related shorter life
	cycles require a more strategic approach
	to innovation management. Aspects of
	innovation management are vital for
Verwendbarkeit des Moduls für andere	every organization and every student.
Studiengänge / Applicability of the module	The module helps the student to identify,
for other modules and degree courses	analyze and implement product and
	service innovations in organizations.
	That is support by an understanding of
	creativity and business models in the
Modulverantwortliche/r / Lecturer in charge	context of innovation management. Prof. Dr. Björn P. Jacobsen
Name der/des Hochschullehrer/s /	Fior. Dr. Djoin F. Jacobsen
Name of lecturer	Prof. Dr. Björn P. Jacobsen
Lehrsprache / Language of instruction	English
Zahl der zugeteilten ECTS-Credits /	2
Number of ECTS credits	3 5
Gesamtworkload und ihre Zusammen-	
setzung / Workload and its composition	150 hours (86 h self-study; 64 h contact time)
SWS / Semester periods per week	4
	Mitter averagination (4 hours)
Art day Driftung / Acceptant motheds	Witten examination (1 hour)
Art der Prüfung / Assessment methods	Oral presentation (20 minutes) with a
	documentation (2.500 words)
Gewichtung der Note in der Gesamtnote /	4 %
Weight in final grade	
Qualifikationsziele des Moduls / Learning outcomes of the module	Knowledge & Understanding
	Students understand the importance of
	successfully implementing product and
	process innovations. They learn how to
	take a systematic approach to
	innovation, from generating ideas to
	prototyping.
	Annhina Kasad I Oll I I I
	Applying Knowledge & Understanding



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	Students will be required to identify and analyze product and service innovations in selected markets.
	Making judgments Students learn to assess the relevance of innovations and their contribution to the success of the company.
	Communication The results of the innovation identification and analysis are presented in written form.
	Learning skills This module prepares students for a well-judged approach to all questions that are related to innovation. Also, they know how to initiate and handle innovations and can apply methods of innovation management in any given company
Inhalte des Moduls / Syllabus	BMSB4110: Definition and characteristics of innovation Triggers of innovation Objects of innovation Types and pace of innovation History of innovation Design Thinking (DT) background - Rationale, history, DT in practice DT elements: Basics, understand, observe, point of view, ideate, prototype, test DT tools - Tools in phases understand, observe, point of view, ideate, prototype, test
	BMSB4120: Creativity management: Background, routine of innovation and creativity, curiosity, creativity, risk-taking, collaboration
Lehr- und Lernmethoden des Moduls / Teaching methods of the module	Seminar elements, Slidecasts, Exercise, Quiz, Group Work, Presentation
Besonderes / Special features	This course is offered in the blending learning format.
	Compulsory Literature: Materials distributed with the syllabus.
Literatur / Literature	Recommended Literature: Christensen, C.M. (2003), The
	Innovator's Dilemma: When New



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Technologies Cause Great Firms to Fail, 3 rd Ed., HBS Press, Cambridge, MA
Hamel, G, Prahalad, C.K. (1994), Competing for the Future, Boston
Jacobsen, B.P. (2021), Introduction to Design Thinking, NMC Education
Trott, P. (2011), Innovation Management and New Product Development, 5 th Ed., Harlow
Vahs, D., Brem, A. (2013), Innovationsmanagement; Von der Idee zur erfolgreichen Vermarktung, 4 th Ed., Stuttgart: Schäffer-Poeschel.
All titles in the current edition.
For updated bibliographies, see the course syllabus
Compulsory Literature:
Materials distributed with the syllabus.
Recommended Literature:
Jacobsen, B.P. (2021), Introduction to Design Thinking, NMC Education
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