Module descript	ion: Operations Research									
Module Code	t.BA.XWV.OR.22HS									
ECTS Credits	4									
Language of Instruction/Examination	German									
Organizational Unit	IDP									
Module Coordinator	Peter Fusek	Peter Fusek								
Legal Framework	The module description is part of the legal basis in addition to the general academic regulations. It is binding. During the first week of the semester a written and communicated supplement can specify the module description in more detail.									
Module Characteristic	e Characteristic Type 2a									
	4 consecutive lecture lessons per semester week and class									
Module Description	The Operations Research module introduces students to Linear and Integer Linear Optimization. The basics of optimization in graphs are presented in the second part of the module									
Module Content	Linear Optimization:									
	<ul> <li>Basics and geometrical aspects</li> <li>Simplex algorithm</li> <li>Several classic linear optimization models</li> <li>Introduction to duality theory</li> <li>Integer Linear Optimization:</li> <li>Basics, importance and complexity</li> </ul>									
	<ul> <li>Solution approaches: Branch and Bound, Cutting Planes</li> <li>Several classic integer linear optimization models</li> </ul>									
	Optimization in Graphs:									
	<ul> <li>Introduction to Graph Theory</li> <li>Optimal paths</li> <li>Optimal trees</li> <li>Optimal cycles (Traveling Salesman Problem)</li> </ul>									
Prerequisite Knowledge         Basics of Linear Algebra and Analysis										
Learning Objectives (Competences)	Students	Competencies	Taxonomies							
	You comprehend specific basic models of the Graph Theory and you can apply them in order to solve practice- oriented optimization problems									
	You can create mathematical models of specific practice- oriented problems and formulate them as optimization problems	M, F	K1, K2, K3, K4, K5							
	You understand models of Integer Linear Optimization, you know solution methods and you are able to apply them	M, F	K1, K2, K3							
	You comprehend models and methods of Linear Optimization and you are able to apply them to specific problems	M, F	K1, K2, K3							

Module description: Operations Research										
Performance Assessment	End-of-module exam	Assessment	E Length (min.)		Weighting		Form			
	oral exam	Grade	30	30 100		acc. to module agreement				
	Performance assessment during the semester			Assessment		nt Length (min.)		Weighting	Form	
	-			-		-		-	-	
Classroom Attendance Requirement	None									
Learning material	<ul> <li>Guenin, B. &amp; Könemann, J. &amp; Tuncel, L. (2014). A Gentle Introduction to Optimization. Cambridge University Press. ISBN 9781107658790.</li> </ul>									
Comments										