Module description: Project Thesis: Engineering and Management								
Module Code	t.BA.WI.PA.19HS							
ECTS Credits	6							
Language of Instruction/Examination	German							
Organizational Unit	MPS Ltg.							
Module Coordinator	Richard Bödi							
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	Type 6 Project work							
Module Description	Students work independently, typically in teams of two, on a concrete scientific question under the guidance of a lecturer. The topic of the project work should come from the field of industrial engineering, data & service engineering or mathematical economics.							
Module Content	Students work independently, typically in teams of two, on a concrete scientific question under the guidance of a lecturer. The topic of the project work should come from the field of industrial engineering, data & service engineering or mathematical economics.							
Prerequisite Knowledge								
Learning Objectives (Competences)	Students				Competencies Taxor		nomies	
(competences)	Competence of self-acquiring scientificknowledge from literature and proceedings.				SO, F, SE, M		K1, K2, K3, K4, K5, K6	
	Students are able to critically evaluate findings in order to tell whether or not their goals have been achieved.				F, M		K6	
	Competence of independently processing applied problems in the field of Industrial Engineering, Data & Service Engineering or Mathematical Economics.				M, F		K4	
	Competence of writing scientific reports describing project work and project results.			M, SE, SO		K5		
Performance Assessment	End-of-module exam	Assessme	nt L	ength (min.)		Weighti	ng	Form
	other				100			
	Performance assessment during the semester				Length (min.)		ghting	Form
	-	-			-	-		
Classroom Attendance Requirement	None							
Learning material								
Comments								