Data:	MasThesis. MA. Nr.	Version: 08.03.2022 🌫	Start Year: SoSe 2012
	3212 / Examination		
	number: 9900		
Module Name:	Master Thesis Computational Science		
(English):			
Responsible:	Eidel, Bernhard / Prof. DrIng. habil.		
Lecturer(s):			
Institute(s):	Institute of Mechanics and Fluid Dynamics		
Duration:	6 Month(s)		
Competencies:	The objective of the master thesis is to give the students the opportunity		
	to apply the knowledge acquired during their studies on a research		
	project.		
Contents:	Not Applicable		
Literature:	Not Applicable		
Types of Teaching:	S1: Thesis (6 Mon)		
Pre-requisites:	Mandatory:		
	Personal Programming Project, 2016-07-11		
	Masterarbeit: Abschluss aller Module des 1. u. 2. Semesters sowie Antritt		
	aller Modulprüfungen des 3. Semesters und davon höchstens drei offene		
	Prüfungsleistungen. Kolloguium: Abschluss aller Module (Master Thesis:		
	Compare to § 19 sup-paragraph 3 clause 5. Colloquium: Compare to § 19		
	sup-paragraph 10 clause 3 of the Examinations Regulations)		
Frequency:	constantly		, <u>, , , , , , , , , , , , , , , , , , </u>
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.		
Points:	The module exam contains:		
	AP*: Master Thesis		
	AP*: Colloquium [40 to 60 min]		
	* In modules requiring more than one exam, this exam has to be passed		
	or completed with at lea	ast "ausreichend" (4 0)	respectively
Credit Points:	30		copectively.
Grade:	The Grade is generated	from the examination re	esult(s) with the following
	weights (w):		
	AP*: Master Thesis [w: 3]		
	AP^* Colloquium [w: 1]		
	 * In modules requiring r	nore than one evam thi	s exam has to be nassed
	or completed with at least "ausreichend" (4.0) respectively		
Workload:	The workload is 900b		copectively.