

Master of Science in Computational Mechanics ACCEPTANCE OF INTERNSHIP WORK PLAN

Name of the student	Alexander Keiser
Company/Institution/	Technical University of Munich
Department	
Name of the external supervisor	Aditya Ghantasala
Start and end dates	From Early/Mid June to late July/early August
Total number of hours	280
Topic:	
Main tasks: Implementation of validation and test cases for Applications in KRATOS	
framework.	
This also includes modeling aspects of the respective problems.	
Additional remarks:	
Additional remarks:	

Any change in the information contained in the internship agreement must be authorized by the local master coordinator.

Date: 21.02.2018

Student's signature

External supervisor'signature

Josep Sarrate