

FACULTY of INFORMATICS

TECHNISCHE UNIVERSITÄT MÜNCHEN EXAMINATIONS BOARD



President: Univ. Prof. Bernd Brügge, Ph.D.

Application for a research project under student guidance/student enrolment

Please send back t	he signed form to:		
Examination Bo Christina Kinzel TUM Faculty of Boltzmannstraß D-85748 Garchi	e 3		
	e research project has already been approved a d be attached to this application; Point 1 must r		stered, a copy of the
1. Application fo	r the guided research project		
Theme (German and English):	Automatisierte Kamerastabilisierung und -kalibrierung für intelligente Transportsysteme Automated Camera Stabilization and Calibration for Intelligent Transportation Systems		
Examiner (Prof.):	Prof. Drlng. habil. Alois Christian Knoll Informatik 6 - Lehrstuhl für Robotik, Künstliche Intelligenz und Echtzeitsysteme (Prof. Knoll) [TUINI06]		
Advisor:	Leah Strand Informatik 6 - Lehrstuhl für Robotik, Künstliche Intelligenz und Echtzeitsysteme (Prof. Knoll) [TUINI06]		
Abstract of the pr	oject: 1-2 page description as an Attachm	ent.	
The research wor	k will be carried out in the: WS		
2. Student regist	ration		
Registration (Matrikelnummer)	Name, First Name	Mail-Address	Signature
03674122	Bruckner, Marcel	marcel.bruckner@tum.de	Marcel Bruchner
•	file consists of a total of 18 ECTS (10 ECTS ith your advisor beforehand which lectures		
(Date)		(Examiner's Signature)	

This form is to be filled out in agreement with the Professor and Advisor within the semester's first week of lectures when the work will be carried out and should be sent to the Board of Examiners (Mrs. Trenn, SB-S-IN), or submit it at the Infopoint, or throw it in the mailbox at the Infopoint. It must be submitted in the first week of lectures at the latest, the evaluation will be returned in the 5th week of lectures of the next semester.