

## Hochschule Bonn-Rhein-Sieg

## **R&D APPLICATION FORM**

## **Master's Program in Autonomous Systems**

University of Applied Sciences

Dfc YVM-8 #PRJ-147115.1#

A. Student Information						
1.	1. Name: Last			First		
		Lang		Bastian		
2.	Matriculation number:	9025878		3. Started Program:		
1	Contact info:	E-mail username only (@smail.inf.h-brs.de)	SS/2015 Telephone number (preferably mobile)			
4.	Contact inio.	bastian.lang	017683291208			
R Proi	ect Informat	ion				
	R&D: Г	1 2 2. Projec	from (dd.mm.yyyy	yy) To (dd.mm.yyyy)		
		durati		15.08.2016		
3.	Proposed Topic:	Title or a one sentence description of the topic Real World Optimization of Energy Efficient Vehicle Control				
4.	1. Supervisors 1st supervisor's name (Internal supervisor)			Date (dd.mm.yyyy) 1st supervisor's signature		s signature
	& Alexander Asteroth					
	agreement:					
		2 <sup>nd</sup> supervisor's name	2 <sup>nd</sup> supervisor's affiliation			
		Adam Gaier	Bonn-Rhein-Sieg University of Applied Sciences			
	2 <sup>-st</sup> supervisor's e-mail address (if external only) adam.gaier@h-brs.de			Date (ddmm.yyyy)		1.уууу)
	2 <sup>nd</sup> supervisor's post address (if external only)			2 <sup>nd</sup> supervisor's signature		
	3 <sup>rd</sup> supervisor's name			3 <sup>rd</sup> supervisor's affiliation	า	
3" supervisor's e-mail address (if external only)					Date (ddmm.yyyy)	
3 <sup>rd</sup> supervisor's post address (if external only)				3 <sup>™</sup> supervisor's signature		
C. Agreement						
	Candidate:	Date (dd.mm.yyyy)	Signature			
TO BE COMPLETED BY THE EXAMINATION BOARD						
The Examinations Board admits the candidate to the above R&D Project with No change The following changes:						
Title or a one sentence description of the topic						
2.	2. Project Guration: From (dd.mm.yyyy)			To (dd.mm.yyyy)		
3	Supervisors: Name			Name		
J. Supervisors.						
		Name				
Board Signature: Date (dd.mm.yywy)		Date (dd.mm.yyyy)		Signature		