



DfG-YW-8

#PRJ-147115.1#

A. Student Information

1. Name:	Last Lang	First Bastian
2. Matriculation number:	9025878	3. Started Program: (Semester/yyyy) SS/2015
4. Contact info:	E-mail username only (@smail.inf.h-brs.de) bastian.lang	Telephone number (preferably mobile) 017683291208

B. Project Information

1. R&D:	<div>1 <input type="checkbox"/></div> <div>2 <input type="checkbox"/></div>	2. Project duration:	From (dd.mm.yyyy) 15.12.2015	To (dd.mm.yyyy) 15.08.2016
3. Proposed Topic:	Title or a one sentence description of the topic Real World Optimization of Energy Efficient Vehicle Control			
4. Supervisors & agreement:	1 st supervisor's name (Internal supervisor) Alexander Asteroth		Date (dd.mm.yyyy)	1 st supervisor's signature
	2 nd supervisor's name Adam Gaier		2 nd supervisor's affiliation Bonn-Rhein-Sieg University of Applied Sciences	
	2 nd supervisor's e-mail address (if external only) adam.gaier@h-brs.de			Date (dd..mm.yyyy)
	2 nd supervisor's post address (if external only)			2 nd supervisor's signature
	3 rd supervisor's name		3 rd supervisor's affiliation	
	3 rd supervisor's e-mail address (if external only)			Date (dd..mm.yyyy)
3 rd supervisor's post address (if external only)			3 rd supervisor's signature	

C. Agreement

1. Candidate:	Date (dd.mm.yyyy)	Signature
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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:

1. Topic:	Title or a one sentence description of the topic	
2. Project duration:	From (dd.mm.yyyy)	To (dd.mm.yyyy)
3. Supervisors:	Name	Name
	Name	
Board Signature:	Date (dd.mm.yyyy)	Signature