Evaluation & Feedback F	orm Research Internshi	p Computing Science	version Dec 2015
Student name:		Student number:	
Assessor name:			
Comment on both the researce continue on the back	ch skills and the research co	ntribution separately. If you need r	nore space,
Assessment of research sk	ills (45%) :		
	scores: <b>u</b> (nsa	ntisfactor), <b>s</b> (atisfactory), <b>g</b> (ood), <b>v</b>	<b>a</b> (verv good)
		optional comments	score
General research skills	Identifying realisable research questions & goals		
(Acquired) domain-specific	applying domain-specific		
expertise and skills	methods, or adapting these		
Communication & Interaction	incl. signalling problems or gaps in knowledge and skills		
Creativity			
Initiative & Independence	organised, systematic, well-		
Way of working	prepared for meetings, etc.		
Progress made			
Quality of work			
Optional: breakdown of resea (parts of) reports or articles, e		pecific outputs, e.g. software, doc vses	umentation,
Name/description of product	optional comments		score
Internals were set (450/)			
Internship report (15%)  Description of activities			
Description of results			
Reflection (incl. career orientatio & plans for Master thesis)	n		
Writing style			
Oral Procentation (400/)			
Oral Presentation (10%) Quality	see back side		
	•		
Grade:	Date:	Signature:	
L		oigilataro.	

## Feedback on Presentation

Content	score	s: <b>u(</b> nsatisfactor), <b>s</b> (atisfactory), <b>g</b> (ood), <b>vg</b> (ver	y good)
		optional comments	score
Substantiation	Link from research question to research carried out		
Coherence			
Compleness	complete picture, separating main point and side-issues		
Form			
Structure	logical order		
Attractiveness	liveliness, appealing to the audience		
Execution			
Interaction	contact with audience, addressing questions		
Presentation technique	audibility, use of audiovisual equipment or other tools		