

Evaluation & Feedback Form Research Internship Computing Science

version Dec 2015

Student name: _____ Student number: _____

Assessor name: _____

Comment on both the research skills and the research contribution separately. If you need more space, continue on the back

Assessment of research skills (45%) :

scores: **u**(nsatisfactor), **s**(atisfactory), **g**(ood), **vg** (very good)

		optional comments	score
General research skills	<i>Identifying realisable research questions & goals</i>		
(Acquired) domain-specific expertise and skills	<i>applying domain-specific methods, or adapting these</i>		
Communication & Interaction	<i>incl. signalling problems or gaps in knowledge and skills</i>		
Creativity			
Initiative & Independence			
Way of working	<i>organised, systematic, well-prepared for meetings, etc.</i>		

Assessment of research contribution (30%) :

Progress made		
Quality of work		

Optional: breakdown of research contribution into more specific outputs, e.g. software, documentation, (parts of) reports or articles, experiments, data sets, analyses...

Name/description of product	optional comments	score

Internship report (15%)

Description of activities		
Description of results		
Reflection (incl. career orientation & plans for Master thesis)		
Writing style		

Oral Presentation (10%)

Quality	<i>see back side</i>	
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Grade: _____

Date: _____

Signature: _____

Feedback on Presentation

Content

scores: **u**(nsatisfactor), **s**(atisfactory), **g**(ood), **vg** (very good)

		optional comments	score
Substantiation	<i>Link from research question to research carried out</i>		
Coherence			
Completeness	<i>complete picture, separating main point and side-issues</i>		

Form

Structure	<i>logical order</i>		
Attractiveness	<i>liveliness, appealing to the audience</i>		

Execution

Interaction	<i>contact with audience, addressing questions</i>		
Presentation technique	<i>audibility, use of audiovisual equipment or other tools</i>		