



Final assessment Master internship or "onderzoekstage" To be filled in by the supervisor(s) at the end of the MSc internship/"onderzoekstage".

Student name:	Student number:					
Frans Juanda Simanjuntak S3038971						
Title:	_					
Deep Learning Approach For Electric Appliance Recognition						
Supervisor(s):		Date:				
Prof. Dr. ir. Marco Aiello, Dr. Alexander Lazovik, and Azkario			4th September 2017			
Rizky Pratama	Bad	Insufficient	Coeff -:+	01	Pll+	Dana and analy
	Bad	Insumcient	Sufficient	Good	Excellent	Does not apply
1. Process						
Level of independence						
Focus						
Planning and Organization						
Handling deadlines and adversities						
Communication skills						
Progress w.r.t. difficulty of subject						
Requirements elicitation						
Timely delivery, consistency in meetings						
Overall grade for process						
2. Thesis						
Literature review						
Completeness						
Correctness						
Argumentation						
Relevance						
Conclusions						
Readability (layout, language)						
Overall grade for thesis						
3. Technical Contributions						
Software						
Documentation						
Overall grade technical contributions						
4. Presentation						
Contents						
Structure						
Clarity						
Interaction with the audience						
Overall grade for presentation						
5. Scientific Contribution						
Research method						
Analysis of results						
Conceptual level						
Innovative aspects/New insights						
Stimulus for further research				<u>L</u>		
Overall grade for quality						



Strong points of the thesis	
J I	
Comments	
Continents	
T' 1 1 ()	
Final grade (1-10)	