Area	Part	Aspect	Importance (1 - 4)
Structure			
	General		
		Title Page	1
		Abstract / Task Description	2
		Table of contents	1
		List of references	2
		Other indexes if applicable	1
		Introduction to sections	2
	0. 1	Summary of sections	1
	Style		
		Spelling / Grammar / Tense (present tense)	3
		Expression	2
		Justification / Line pitch	1
		Numbering (Headlines, pages, figures, tables etc).	2
		Correct citation	2
		Partition (Text vs. Figures) and description of non-textual elements	1
Content			
		Quality and entent of literature sources	3
		attachments if application (and documentation of content)	1
		Central theme	3
	Introduction		_
		Situation (are the fundamentals explained adequate?)	3
		Problem description (is the main problem obvious?)	4
		Motivating scenario (at least 1)	3
		Scope of thesis	2
		Definition of objectives	2
	Control City	Outline of the document	1
	State of the art	Desiration of abota stad as a singular based on the machine description (reference to matination	
		Derivation of abstracted requirements based on the problem description (reference to motivation	
		scenario) (measurement criteria)	4
		Definition of an evaluation system of analysis results	2
		Definition of a grouping scheme	3
		Description of groups and representatives	2
		Objective analysis of groups according to defined requirements / matrix (requirements, groups)	4

	Assessment of the analysis results (conclusions)	3
Concept		
	Concept derivation / description based on analysis results (is concept comprehensible?)	4
	Consideration of alternatives to concept or concept aspects	4
	Overall Overview / Architecture (Big Picture)	3
Implementation		
	Analysis and choice of suitable technologies for concept realization	3
	Description of the concept implementation	3
Prototype		
	Technical demonstration of the solution	3
	Quality / reusability of the implementation	2
	Documentation of the implementation (comments, README etc.)	2
Evaluation		
	Description of the evaluation environment	3
	Objective implementation of the evaluation based on the requirements of the state of the art analysis	4
	Description of the evaluation result	3
Summary and Outlo	ook	
	Summary of the thesis	2
	Critical consideration of the work	2
	Future work	2