Appendix 3. Schematic overview of the assessment programme

De meeste vakken hanteren wekelijkse of tussentijdse opdrachten waarvoor er in principe geen herkansingen zijn, omdat deze opdrachten bedoeld zijn als formatieve toetsing. Als opdrachten meetellen in het eindcijfer is er in overleg met de docent een mogelijkheid tot herkansing.

Year 1 Semester 1		Block 1			Block 2			
Module	Code	Classes	Examination	Resit	Classes	Examination	Resit	
Inleiding	LIX012P05	1 short and 1	Multiple choice				Multiple choice	
Informatiekunde		large report	Exam				Exam	
Inleiding	LIX021P05	Weekly	Written Exam				Written Exam	
Programmeren I		assignments						
Linguistics for	LIX026P05	Weekly	Written Exam				Written Exam	
Language		assignments						
Technology								
Year 1 Seme	Year 1 Semester 1		Block 2			Block 3		
Module	Code	Classes	Examination	Resit	Classes	Examination	Resit	
Tekstmanipulatie	LIX005P05	Weekly	Written Exam				Written Exam	
		assignments						
Inleiding	LIX022P05	Weekly	Written Exam				Written Exam	
Programmeren II		assignments	containing				containing	
			multiple-				multiple-	
			choice and				choice and	
			open-ended				open-ended	
			questions.				questions.	
Inleiding	LIX024P05	Milestones	Final project				Final project	
Wetenschappelijk			report and				report and	
Onderzoek			Final written				Final written	
			exam				exam	

Year 1 Semester 2		Block 3			Block 4		
Module	Code	Classes	Examination	Resit	Classes	Examination	Resit
Webtechnologie	LIX019P05	Weekly assignments	Final Project				Final Project
Digital Communication	LCX009P05	Weekly assignments	Written Exam				Written Exam
Gevorderd Programmeren	LIX016P05	Weekly assignments	Final Project and Written Exam				Final Project and Written Exam
Webprogrammeren	LIX018P05				Weekly assignments	Final Project	Final Project
Project Tekstanalyse	LIX017P05				Weekly assignments	Final Project, Final Report and Presentation	Final Project and Final Report
Annotation for Machine Learning	LIX025P05				Weekly assignments	Final written exam	Final written exam
Year 2 Semester 1		Block 1			Block 2		
Module	Code	Classes	Examination	Resit	Classes	Examination	Resit
Databases	LIX022B05	Individual assignments	Final Project and Final written exam	Additional resit assignment			Final written exam

Zoekmachines	LIX019B05	Weekly	Final written				Final written
		assignments	exam				exam
Introduction to	LIXo3oBo5	Weekly	Final written				Final written
Neural Networks		assignments	exam				exam
Year 2 Sem	ester 1	Block 2			Block 3		
Module	Code	Classes	Examination	Resit	Classes	Examination	Resit
Database-driven	LIX021B05	Weekly	Final Project				Final Project
Webtechnology		assignments	and Project				
			presentation				
Logisch	LIX003B05	Weekly	Final written				Final written
Programmeren		assignments	exam				exam
Conversational	LIX029B05	Weekly	Final written				Final written
Interfaces		assignments	exam				exam
Year 2, Sem	ester 2	Block 3			Block 4		
Module	Code	Classes	Examination	Resit	Classes	Examination	Resit
Statistiek I	LIX001X05	Weekly	Final Exam				Final Exam
		practical					
		reports					
Computationele	LIX025B05	Weekly	Final written				Final written
Grammatica		assignments	exam				exam
Human-Computer	LIX026B05	Two	two group				two group
Interaction		assessments	projects				projects
Statistiek II	LIX013B05				Formative,	Summative, by	Summative, by
					based on the	means of an	means of an
					based on the	means of an	means of an

					assignments and quizzes.	choice questions) in which all the learning outcomes previously introduced are assessed	choice questions) in which all the learning outcomes previously introduced are assessed
Caleidoscoop Informatiekunde	LIX031B05				Weekly assignments	Final written	
Social Media	I IVoteDoe				Two	exam Final written	Final written
Social Media	LIX017B05						
**			D1 1		courseworks	exam	exam
Year 3, sem		Block 3			Block 4		
Module	Code	Classes	Examination	Resit	Classes	Examination	Resit
Machine Learning	LIX028B05	Weekly	Project				Project
Project		assignments	proposal and				proposal and
			Project				Project
			presentation				presentation
			and the project				and the project
			report				report
Machine	LIX32B05	Paper	Final written				Final written
Translation		presentations	exam				exam
		and					

Taaltechnologie	LIX020B05				4 weekly	Final (group)	Final (group)
					assignments	project	project
					(individual)	(presentation,	(presentation,
						code, report)	code, report)
Ethical Aspects in	LIX033B05				Weekly	Final written	Final written
Natural Language					assignments	exam (specific	exam (specific
Processing						questions +	questions +
						short essay)	short essay)
Bachelorscriptie	LIX999B10	Presentation	Research	Presentation of		Thesis report	Thesis report
met		of relevant	proposal	relevant article			
onderzoekswerkgro		article		and Research			
ер				proposal			