

















	Schedule	2
PERIOD	CONTENTS	
1st week	Language Processing and Python	2
2 nd week	Accessing Text Corpora and Lexical Resources	5
3 rd week	Processing Raw Text I	
4 th week	Processing Raw Text II	
5 th week	Writing Structured Programs	
6 th week	Categorizing and Tagging Words I	
7 th week	Categorizing and Tagging Words II	
8 th week	Midterm Exam (23 April, 2013)	
2013-03-05	CS372: NLP with Python 1	0

	Schedule	
PERIOD	CONTENTS	
9 th week	Extracting Information from Text I	
10 th week	Extracting Information from Text II	
11 th week	Analyzing Sentence Structure I	
12 th week	Analyzing Sentence Structure II	
13 th week	Building Feature-Based Grammars	
14 th week	Analyzing the Meaning of Sentences	
15 th week	Managing Linguistic Data	
16 th week	Final Exam (18 June, 2013)	
2013-03-05	CS372: NLP with Python	11





















	Searching Text	
	7/ Figure 1 2 Lexical Dispersion Plot	
	citizens maarmanne menne mennenne regeneren en en er en er en er en en en en er en er en er en er en er en er e	
	democracy - 1 n n e e e e e e e e e e e e e e e e e	
	freedom - 111 mil it	
	duties - Henri Hannin I. I. B. Berrick Frieder Branning Frieder Branning Frieder Branning Frieder Branning Frieder	
	America et al. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	0 20000 40000 60000 80000 100000 120000 140000 160000 Word Offset	
	You need to have Python's NumPy and Matplotlib packa	ges installed
2013-03-05	CS372: NLP with Python	22

































