## Syllabus

Monday, July 18, 2016

10:40 PM

**Natural Language Processing** 

**Coursera Course by Dragomir Radev** 

This document contains handouts of the course, annotated by Haohan Chen

## Course Syllabus

Week One (Introduction 1/2) (1:35:31)

Week Two (Introduction 2/2) (1:36:26)

Week Three (NLP Tasks and Text Similarity) (1:42:52)

Week Four (Syntax and Parsing, Part 1) (1:48:14)

Week Five (Syntax and Parsing, Part 2) (1:50:29)

Week Six (Language Modeling and Word Sense Disambiguation) (1:40:33)

Week Seven (Part of Speech Tagging and Information Extraction) (1:33:21)

Week Eight (Question Answering) (1:16:59)

Week Nine (Text Summarization) (1:33:55)

Week Ten (Collocations and Information Retrieval) (1:29:40)

Week Eleven (Sentiment Analysis and Semantics) (1:09:38)

Week Twelve (Discourse, Machine Translation, and Generation) (1:30:57)