CSC 485/2501: Introduction to Computational Linguistics Course Information

Instructor:	Gerald F	Penn				
Lectures:	CSC48 CSC48 CSC48	5H1F LEC0101 5H1F LEC0201 5H1F LEC2001	MWF 11–12 MWF 12–1 MWF 11–12	ES B149 ES B142 ES B149		
	(Note: a	JIHF LECUIUI	MWF 12-1	ES B142		
Office	(Note: some lecture days will be used for tutorials) PT 283A					
Tel·	(416)978-7390					
Office Hours:	MW 1–2. or by appointment					
Email:	gpenn@teach.cs.utoronto.ca					
		Namo	Assignment			
		Zhowei Sun	1			
Teaching Assi	stants:	Jinman Zhao	2			
		Frank Niu	3			
Terthooks						
Required	Jurafsky, Daniel, and Martin, James H. Speech and Language Processing, 2nd edition, Pearson Prentice-Hall, 2009. Available in paper and e-book rental versions (for the latter, go to CourseSmart.com and search for Jurafsky). We'll also be referring to the draft 3rd edition: https://web.stanford.edu/~jurafsky/slp3/. See also the errata list for the 2nd edition on the course webpage.					
Required	Bird, Steven; Klein, Ewan; and Loper, Edward. <i>Natural Language</i> Processing with Python, O'Reilly, 2009. Free (in HTML) with online extras at www.nltk.org/book.					
Recommended	Mertz, David. Text Processing in Python. Addison-Wesley, 2003. Free ASCII version at Gnosis.cx/TPiP.					
Optional	Allen, James. Natural Language Understanding, 2nd edition. Benjamin/ Cummings, 1995.					
Recommended	Martelli, Ravenscroft and Holden. Python in a Nutshell, 3rd ed., O'Reilly, 2017					
Course Web H	Page: htt	tp://www.cs.t	oronto.edu/~g	penn/csc485/		

Evaluation: For undergraduates registered in CSC 485, there will be three homework assignments worth one third of your final mark each. Those registered for CSC 2501 must complete the three homework assignments (25% each), as well as five essays on assigned research papers $(5 \times 5 = 25\%)$. There is no final examination for either course code.

• No late homeworks will be accepted, except in case of documented medical or other emergencies. **Policy on collaboration**: No collaboration on homeworks or essays is permitted. The work you submit must be your own. No student is permitted to discuss the homeworks with any other student unless the instructor or TAs make the solutions publicly available.

Failure to observe this policy is an academic offense, carrying a penalty ranging from a zero on the homework to suspension from the university.

- **Course Goals**: This course is an introduction to a statistical and computational characterization of natural language. You will also have the chance to practice programming in Python.
- Prerequisites: For undergraduates, STA247H1/STA255H1/STA257H1 and CSC209H1, but CSC324H1/CSC330H1/CSC384H1 is strongly recommended. Engineering students may substitute APS105H1/ APS106H1/ ESC180H1/ CSC180H1 for the CSC 209 requirement, although experience with the Unix operating system is strongly recommended, and/or ECE302H1/ STA286H1/ CHE223H1/ CME263H1/ MIE231H1/ MIE236H1/ MSE238H1/ ECE286H1 for the statistics requirement. Note that the University's automatic registration system does not check for prerequisites: even if you have registered for the course, you will not receive credit for it unless you had satisfied the prerequisite before you registered. For advice, contact the Undergraduate Office on the fourth floor of the Bahen Centre or the instructor.

Newsgroup: The course newsgroup is on the web at

https://piazza.com/utoronto.ca/fall2022/csc4852501. Your teaching assistants will be monitoring it.

Topic	Advance reading*
Intro to CL	RP ; J&M: 1; BK&L: 1, 2.3, 4 as necessary
Grammars and parsing	RP ; J&M: 5.0–1, 12.0–12.3.3, 12.3.7,
	13.1–2; BK&L: 8.0–8.4
Lexical semantics	J&M: 19.1–4, 20.8
Word sense disambiguation	RP ; J&M: 20.1–5
Language Modelling	
Chart parsing	J&M: 13.3–4; A: 3.4, 3.6; BK&L: 8.4 and
	online extras section 8.2 on chart parsing
Ambiguity Resolution	
Typed Feature Structures	RP ; J&M: 12.3.4–6, 15.0–3; <i>A</i> : 4.1–5;
	BK&L: 9
Attachment Disambiguation	
Stochastic Grammars	RP ; J&M: 5.2–5.5.2, 5.6, 12.4, 14.0–1, 14.3–7
Categorial Grammars	
Supertagging	
Dependency Graphs	
Question Answering	
Anaphora resolution	J&M: 21.0, 21.2–8
Parsing for FWO Languages	
	TopicIntro to CLGrammars and parsingLexical semanticsWord sense disambiguationLanguage ModellingChart parsingAmbiguity ResolutionTyped Feature StructuresAttachment DisambiguationStochastic GrammarsCategorial GrammarsSupertaggingDependency GraphsQuestion AnsweringAnaphora resolutionParsing for FWO Languages

Tentative Syllabus:

J&M = Jurafsky and Martin; BK&L = Bird, Klein, and Loper; A = Allen; RP = research paper distributed on-line; *italics indicates optional additional reading*.

Course Calendar:

Fri, 9 September	First lecture
Mon, 19 September	Essay 1 due (CSC 2501)
Wed, 21 September	Last day to add course $(CSC 485)$
Mon, 26 September	Last day to add course (CSC 2501)
Fri, 30 September	Essay 2 due (CSC 2501)
Fri, 7 October	Assignment 1 due
Mon, 10 October	Thanksgiving holiday
Fri, 14 October	Essay 3 due (CSC 2501)
Fri, 28 October	Essay 4 due (CSC 2501)
Mon, 31 October	Last day to drop course (CSC 2501)
Fri, 4 November	Assignment 2 due
7–11 November	Reading Week — no lectures or tutorial
Wed, 16 November	Last day to drop course (CSC 485)
Fri, 25 November	Essay 5 due (CSC 2501)
Thu, 8 December	Last lecture
Thu, 8 December	Assignment 3 due