

Courses vs. Modules

- Universität Stuttgart
- Uni Stuttgart
- Fakultäten
- Computer Science, Electrical Engineering and Information Technology
- Institutes of Computer Science
- Natural Language Processing
- University of Stuttgart
 - Reclorate
 - Institutions
 - Faculties
 - Architecture and Urban Planning
 - Civil- and Environmental Engineering
 - Chemistry
 - Energy-, Process- and Bio-Engineering
 - Computer Science, Electrical Engineering
 - Board of Deans
 - Official Representative
 - Faculty Administration
 - Committees
 - Institutes of Electrical Engineering and Information Technology
 - Institutes of Computer Science
 - Architecture of Application Systems
 - Formale Methoden der Informatik
 - Institut für Informatik
 - Computerlinguistik
 - Chair of Computational Phonetics
 - Chair of [052400] Natural Language Processing
 - Theoretische Computerlinguistik
 - Parallel and Distributed Systems
 - Computer-aided Product Development
 - Softwaretechnologie
 - Computer Architecture and Computer Systems
 - Visualization and Interactive Systems
 - Zentrale Dienste Informatik
 - Aerospace Engineering and Geodesy
 - Engineering Design, Production Engineering
 - Mathematics and Physics
 - Humanities
 - Management, Economics and Social Sciences
 - Interfaculty Facility
 - Central Administration
 - Central Facilities
 - Representative bodies
 - Other Facilities

Courses offered

Natural Language Processing

31 entries available

Course no.	Sem.	Term.	Title	Duration	Type	Part/Exams/Eval/Info	SPO C/E/O	Lecturer (assistant)
40000001	S		Application of Digital Signal Processing in Speech Processing	2	L		0/5/0	Wokurek W
40000002	S		Projektmodul Digital Humanities	2	E			Reiter N, Schulz S
40000003	S		First and second language acquisition: theory and models	2	S		0/2/109	Iran D, Walsh M
40000004	S		Co-Reference Resolution	2	S		0/6/0	Reiter N, Schulz S
40000005	S		Weakly Supervised Semantic Processing	2	S		0/7/0	Richardson K
40000007	S		Pragmatik	2	L		0/4/0	Reiter N, Schulz S
40000010	S		Welcome Meeting for MSc CL	1	AC			Anstein S
401120000	S		Zusatztutorial für MSV zu Mathematik 2 für inf. swt	2	AC		1/0/0	Anstein S
401120001	S		Zusatztutorial für MSV zu Theoretische Grundlagen der Informatik 2: Formale Sprachen und Automatentheorie	2	AC		12/6/3	Anstein S
401316000	S		Grundlagen der Maschinellen Sprachverarbeitung	4	L		1/0/2	Reiter N, Schulz S
401317000	S		Einführung in die Syntax	2	L		1/0/2	Reiter N, Schulz S
401396000	S		Algorithmisches Sprachverstehen	4	L		1/3/0	Reiter N, Schulz S, Klinger R
401404000	S		Sprachsynthese und Spracherkennung	6	L		1/1/0	Reiter N, Schulz S, Wokurek W
401408000	S		Statistische Sprachverarbeitung	4	L		1/2/0	Reiter N, Schulz S
401408100	S		Probabilistic graphical models in natural language processing	2	L			Klinger R
402340000	S		Sentiment Analysis					
403516012	S		Text Technology					
403519000	S		Computational Linguistics Team Laboratory					
403519010	S		Computational Linguistics Team Laboratory: Phonetics					
403529000	S		Introduction to Psycholinguistics					
403535060	S		Advanced Semantics					
403535091	S		Lexical Semantics. Space as seen through the eyes of Natural Language					
403543000	S		Advanced Speech Perception					
403544000	S		Advanced Speech Production: Acoustic Theory of Speech Production					
405010000	S		Kolloquium der Abteilung Theoretische Computerlinguistik					
405020000	S		Kolloquium der Abteilung Experimentelle Phonetik					
405300000	S		Sprache und Gehirn					
405800000	S		Kolloquium der Abteilung Grundlagen der Computerlinguistik					
407320000	S		Kolloquium SFB 732					
407760000	S		Discourse: Theories and Computational Models					
409030000	S		Seminar zu Graduiertenkolleg des SFB 732					

Modules

	Montag	Dienstag
08:00		
09:00		
10:00	Methods in Computational Linguistics	Methods in Computational Linguistics
11:00	Methods in Computational Linguistics	Methods in Computational Linguistics
12:00	Grammar Formalisms and Grammar Engineering	Introduction to Cognitive Science
13:00		
14:00		Speech Recognition
15:00		

Stellung in Studienplänen

Studienart/Studienplan	SPO-V	Zuordnung zu Modul	Art	empf. Sem.
laufend				
<i>Bachelorstudium</i>				
82 079 Informatik (LHG)	079-2012	[VK] [31600] Machine learning for NLP	WAHL	6.
82 160 Maschinelle Sprachverarbeitung (LHG)	160-2009	[VK] [31600] Seminar course Machine learning for ...	WAHL	6.
<i>Masterstudium</i>				
88 976 Computational Linguistics (LHG)	976-2011	[VK] [31600] Machine learning for NLP	WAHL	WS/SS
88 976 Computational Linguistics (LHG)	976-2011	[VK] [35180] Concentration Statistical Natural La ...	WAHL	WS/SS