



# EXAM / MODULE REGISTRATION

## MSc Computational Linguistics

Stefanie Anstein

IMS, University of Stuttgart



## Note: new study regulations

- from WS 17/18



## Note: new study regulations

- from WS 17/18
- application into new version possible



## Note: new study regulations

- from WS 17/18
- application into new version possible
- recommendation: focus on elective modules / graded course certificates



# First, find out which **courses** can be used for which **modules**:

**Courses** vs. **Modules**

http://www.ims.uni-stuttgart.de

Courses offered - c@MPUS - Universität Stuttgart - Mozilla Firefox

https://campus.uni-stuttgart.de/cosonline/webnavi

Universität Stuttgart

Navigation: Academic year [2015/16] | Grouping: **Courses** | **Modules** | **Students** | **Users** | **Admin** | **Help**

**Courses offered**

**Modules**

**Natural Language Processing**

**Stellung in Studiengängen**

Course no.	Sem.	Term.	Typ	Duration	Type	Exam	Points	ECTS	Co-requisites
40000001	5		S	2	L		0	0,50	Starkov, W.
40000002	5		S	2	E		0	0,50	Starkov, W.
40000003	5		S	2	S		0	0,2128	Starkov, W.
40000004	5		S	2	S		0	0,50	Starkov, A. Nikolov
40000005	5		S	2	S		0	0,20	Starkov, A. Nikolov
40000007	5		S	2	L		0	0,50	Starkov, A. Nikolov
40000010	5		S	1	AC		0	0,50	Starkov, A. Nikolov
40112000	5		S	2	AC		0	1,50	Starkov, A. Nikolov
40112001	5		S	2	AC		0	1,50	Starkov, A. Nikolov
40118000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40131700	5		S	4	L		0	1,50	Starkov, A. Nikolov
40136000	5		S	4	L		0	1,50	Starkov, A. Nikolov
40140400	5		S	6	L		0	1,50	Starkov, A. Nikolov
40140800	5		S	4	L		0	1,50	Starkov, A. Nikolov
40140810	5		S	2	L		0	1,50	Starkov, A. Nikolov
40243000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40246012	5		S	2	L		0	1,50	Starkov, A. Nikolov
40251000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40251010	5		S	2	L		0	1,50	Starkov, A. Nikolov
40252000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40252001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40253000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40253001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40254000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40254001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40255000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40255001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40256000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40256001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40257000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40257001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40258000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40258001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40259000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40259001	5		S	2	L		0	1,50	Starkov, A. Nikolov
40260000	5		S	2	L		0	1,50	Starkov, A. Nikolov
40260001	5		S	2	L		0	1,50	Starkov, A. Nikolov

**Stellung in Studiengängen**

Studienart/Studienplan	SPD, V	Zuordnung zu Modul	Art	Prüf. Sem.
Bachelorstudium				
42 079 Informatik [115]	079-2012	[NK] [31600] Machine learning for NLP [ ]	WAHL	5
42 160 Maschinelles Sprachverarbeitung [110]	160-2009	[NK] [31600] Machine learning for NLP [ ]	WAHL	5
Masterstudium				
		[NK] [31600] Seminar course Machine learning for ...		



## Registration for exams/modules

- single (course) exams will be announced in courses – no official registration necessary



## Registration for exams/modules

- single (course) exams will be announced in courses – no official registration necessary
- register online in the LSF for **modules**



## Registration for exams/modules

- single (course) exams will be announced in courses – no official registration necessary
- register online in the LSF for **modules**
- for modules containing several courses, register in the semester in which you will finish **all** parts (e. g. some 6-CP elective modules)





## Registration for exams/modules

- single (course) exams will be announced in courses – no official registration necessary
- register online in the LSF for **modules**
- for modules containing several courses, register in the semester in which you will finish **all** parts (e. g. some 6-CP elective modules)
- registration is only possible during the registration period; otherwise grades and CPs will not be entered into the LSF (screenshot/download of registrations recommended)



## Postponing & repeating exams/modules

- you can withdraw from a module registration until 7 days before the respective exam takes place (otherwise, a medical certificate is needed as soon as possible for the exam not to be counted as “failed”)



## Postponing & repeating exams/modules

- you can withdraw from a module registration until 7 days before the respective exam takes place (otherwise, a medical certificate is needed as soon as possible for the exam not to be counted as “failed”)
- failed examinations can be repeated once (without consequences); this has to be done at the next possible date; re-registration is necessary!



## Postponing & repeating exams/modules

- you can withdraw from a module registration until 7 days before the respective exam takes place (otherwise, a medical certificate is needed as soon as possible for the exam not to be counted as “failed”)
- failed examinations can be repeated once (without consequences); this has to be done at the next possible date; re-registration is necessary!
- a second repetition of a module exam (if exam='PL', see module description) is only allowed in 3 cases in total during your MSc studies



## Module table

- each course can be counted only once



## Module table

- each course can be counted only once
- a completed “module table” has to be handed in via ILIAS for each semester



## Module table

- each course can be counted only once
- a completed “module table” has to be handed in via ILIAS for each semester
- without this, your grades and CP will **not** be entered into the LSF



## Module table

- each course can be counted only once
- a completed “module table” has to be handed in via ILIAS for each semester
- without this, your grades and CP will **not** be entered into the LSF
- download module table:  
<http://www.ims.uni-stuttgart.de/studium/interessierte/studiengaenge/cl-msc/pruefung.en.html>





## Module table

- each course can be counted only once
- a completed “module table” has to be handed in via ILIAS for each semester
- without this, your grades and CP will **not** be entered into the LSF
- download module table:  
<http://www.ims.uni-stuttgart.de/studium/interessierte/studiengaenge/cl-msc/pruefung.en.html>
- upload in ILIAS until the end of the semester: *Magazin – Ingenieurwissenschaften – Maschinelle Sprachverarbeitung / Computational Linguistics – Arbeitsgruppen – MSc CL Module Tables*



## Module table for the MSc Computational Linguistics, University of Stuttgart

Last Name, First Name:

Matriculation no.:

By uploading this document to ILIAS, I confirm the correctness of this module table and its consistency with the versions I submitted earlier (1 document per semester; include all courses incrementally; in your last semester, 36 elective CPs have to be included). I know that I am not allowed to use any course for more than one module. [Don't list obligatory courses.]

WiSe/SuSe 20\_\_/(20\_\_)

Date of this version:

download: [http://www.ims.uni-stuttgart.de/studium/interessierte/studiengaenge/ci-msc/pruefung\\_en.html](http://www.ims.uni-stuttgart.de/studium/interessierte/studiengaenge/ci-msc/pruefung_en.html)

obligatory upload (one per semester): ILIAS – Ingenieurwissenschaften – Masch. Sprachverarb. / Computational Linguistics -- Arbeitsgruppen -- MSc CL Module Tables  
[Grades will only be entered in LSF with a correctly uploaded module table. Apart from that, it is necessary for organising your concentration exams.]

	Module name (as registered in LSF)	Courses used for the module (1 course of 2 SWS per line)	Course lecturer's name	Semester in which course was taken [WiSe/SuSe Year(s)]	Module examiner's name (as registered in LSF)	Semester of registration for module [WiSe/SuSe Year(s)]	Credit points for module
Concentrations							12
Electives							



Electives							

[Only if required:] I have not passed the following course(s) and will not repeat it/them any more:




## Additional hints

- some students have to fulfill conditions / requirements (*Auflagen*)



## Additional hints

- some students have to fulfill conditions / requirements (*Auflagen*)
  - check in your original admission letter if yes or no
  - recommended to do this as soon as possible
  - oral exam towards the end of June; more information on the contents: *Magazin – Ingenieurwissenschaften – Maschinelle Sprachverarbeitung / Computational Linguistics – **Arbeitsgruppen – Auflagenmodul\****



## In case of any individual questions ...

... concerning your study, please ask:

- **Stefanie Anstein**

study program manager & student advisor

office: 02.019 here in Pfaffenwaldring 5b

`stefanie.anstein@ims.uni-stuttgart.de`



# Questions?



# Questions?

(I have one:

**Did you all set a “forward” for all your new email addresses?**

Let me know if you need help with this; it is very important!)