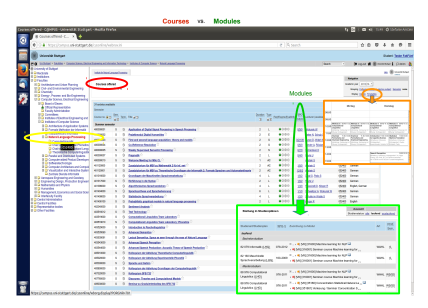


Registration for exams/modules

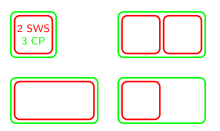
- binding registration for modules in C@MPUS: usually open for 3 weeks each semester
- registration period in SS19:
 May 8th 29th
- registration is only possible during the registration period; otherwise grades and CPs will not be entered into C@MPUS this semester (screenshot/download of (de-)registrations recommended)
- you also need to register for repetition exams within 2 semesters (no automatic registration)

First, find out for which modules your chosen courses can be used:



Registration for 'container' modules

 for modules containing several courses, register in the semester in which you will finish all parts (e.g. some 6-CP elective modules such as "Spoken Language Understanding")



De-registering exams/modules

- check the exam type of your registered modules in the module description/handbook (via C@MPUS – Search – degree programmes: CL – book icon):
 - LBP = lehrveranstaltungsbegleitende Prüfung (several tests, presentation, project)
 - PL = Prüfungsleistung ('real' exam)
 - BSL/USL = (un)benotete Studienleistung ('test'; (un)graded)
- you can withdraw from an LBP module registration only until the end of the respective registration period
- you can withdraw from a PL 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")
- you can leave BSL/USL module registrations open without consequences

Dropping & repeating exams/modules

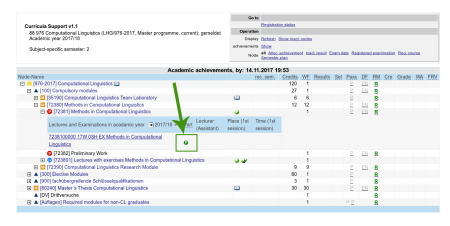
- failed examinations can be repeated once (without consequences) within 2 semesters; re-registration is necessary!
- a second repetition of a module exam (if exam='PL', see module description) is only allowed for 2 modules in total during your BSc studies, 3 for MSc
- 2 failed modules can be dropped (informal declaration with the examination office)

Please note: Any kind of plagiarizm can be a reason for failing exams.

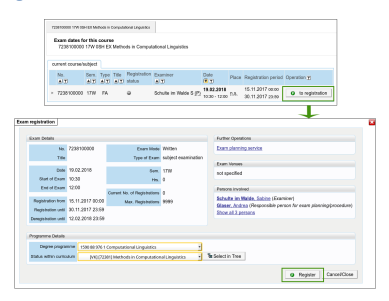
Exam Registration ⇒ Registration via curriculum



Find the module in the module tree (if you don't find it, please let me know)



M – Module / P – Exam (Prüfung) / LV – Course (Lehrveranstaltung)



If there are 2 exams (P), register for both!



Module table / Course-module mapping

- each course can be counted only once
- we'll check this before entering your grades and CPs into C@MPUS
- for CL students who have started before SS19:
 - a completed "module table" has to be handed in via ILIAS for each semester
 - 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 registration phase:
 Magazin Ingenieurwissenschaften Maschinelle Sprachverarbeitung /
 Computational Linguistics Arbeitsgruppen MSc CL @ IMS MSc CL Module Tables
- for CL students who have started this semester and for all BSc students:
 - the mapping has to be entered into the course-module mapping table in ILIAS until the end of the registration phase:
 Magazin – Ingenieurwissenschaften – Maschinelle Sprachverarbeitung / Computational Linguistics – Arbeitsgruppen – Studying @ IMS – my course-module mapping

Module table for the MSc Computational Linguistics (PO 2017), 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, 60 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/cl-msc/pruefung.en.html

obligatory upload (one per semester): ILIAS - Ingenieurwiss. - Masch. Sprachv. / Comp. Ling. -- Arbeitsgr. -- MSc CL @ IMS -- MSc CL Module Tables

[Grades will only be entered in C@MPUS with a correctly uploaded module table.]

Grad	ses will only be entered in C@MP	US with a correctly uploaded module table.]							
			r the module VS per line) Which course which course registration for module Indicates the module registration for module	Credit points for	Catalogue (1x18+ / 2x6+ CP in Core/Applied/Speech)				
					module	Core	Applied	Speech	Other
					<u> </u>				
					 	<u> </u>			
					-				
se	 				 		 	 	
Electives					-				
ŭ					+		 	 	
					 		 		
				 	T				

p. 1/2

s				 	 	<u></u>
Elective						
E E	ļ			 	 	

ij	Only if required:] I have deregistered from the following module(s) and will not register for it/them again:									
ſ										
ſ										
[

[Unity if required:] I have no	t passed the following course(s) and w	III not repea	it it/tnem any mor

p. 2 / 2

Example

Module table for the MSc Computational Linguistics (PO 2017), 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, 60 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/cl-msc/pruefung.en.html

obligatory upload (one per semester): ILIAS - Ingenieurwiss. - Masch. Sprachv. / Comp. Ling. -- Arbeitsgr. -- MSc CL @ IMS -- MSc CL Module Tables

	Module name (as	US with a correctly uploaded module table.] Courses used for the module (1 course of 2 SWS per line)	Course lecturer's	Semester in which course was taken (WiSe/SuSe	Semester of registration for module IWiSe/SuSe	Credit points Catalogue (1x18+ / 2x6+ Core/Applied/Speed				
					Year(s)]	module	Core	Applied	Speech	Other
		Information Retrieval and Text Mining	Klinger	WiSe 2017/18	WiSe 2017/18	6		х		
	Experimental Phonetics	Experimental Phonetics	Schneider	WiSe 2017/18	WiSe 2017/18	3			Х	
	Speech Recognition	Speech Recognition	Vu	WiSe 2017/18	WiSe 2017/18	3			Х	
	Introduction to Programming for Computational Linguists	Fundamentals of Programming for Computational Linguists	Thorne	WiSe 2017/18	WiSe 2017/18	_				×
ctives		Programming course for first-time programmers	Kremer	WiSe 2017/18	WISE 2017/16	0				^
<u> </u>	Topics in Computational	Lexical Semantics	Roßdeutsc	WiSe 2017/18	SuSe 2018	_	x			
۳	Semantics	Semantic Change	Schulte im	SuSe 2018	SuSe 2016	l °	^			
	Project Seminar Computational Linguistics	Computational Approaches to Narrative	Kuhn	SuSe 2018	SuSe 2018	6				х
	Perception and	Advanced Speech Perception	Schneider	SuSe 2018	SuSe 2018	6			х	
	Production	Advanced Speech Production	Wokurek	SuSe 2018						

p. 1/2

res		Multilingual Word Embeddings	Papay	SuSe 2018	Mica 2019/10	WiSe 2018/19	M/Se 2018/10	M/600 2019/10	-	_		
	Language Processing	Affective Computing	Klinger	WiSe 2018/19	WISE 2010/19	·	_ ^					
	Semantic Web	Semantic Web	Thorne	WiSe 2018/19	WiSe 2018/19	3	Х					
	Laboratory Phonology	Laboratory Phonology	Bruni	WiSe 2018/19	WiSe 2018/19	3		Х				
흉	Network Security	Network Security	Kirstädter	WiSe 2018/19	WiSe 2018/19	6			Х			
Ele	Deep Learning for Speech and Language Processing	Deep Learning for Speech and Language Processing	Vu	WiSe 2018/19	WiSe 2018/19	6		х				

1	Only if required:] I have deregistered from the following module(s) and will not register for it/them again:								
ſ									
Γ									
Γ									
Γ									

[Only if required:] I have no	t passed the following course(s) and w	ill not repea	t it/them any more	:

p. 2 / 2

Additional hints

- some students have to fulfill conditions / requirements (Auflagen)
 - check in your original admission letter if yes or no
 - recommended taking the oral exam as soon as possible
 - if you want to do it this semester, register now in C@MPUS for your requirements module
 - more information in ILIAS: 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: 01.006 here in Pfaffenwaldring 5b studienberatung@ims.uni-stuttgart.de

Questions?

(I have one:

Have you all set a "forward" for all your new email addresses? Let me know if you need help with this; it is very important!)