MODULE REGISTRATION
BSc MSV & MSc CL
Most important for today :) 

Be(com) aware of

- the *degree program terminology*
- and the **course-module mappings** for all your courses!
A. Catalogs vs. modules vs. courses

- [976-2017] Computational Linguistics
  - [100] Compulsory modules
  - [300] Elective Modules
    - [310] Computational Linguistics
      - [3101] Core Computational Linguistics
        - [13270] Parsing
    - [35210] Topics in Computational Semantics
    - [35280] Grammar Formalisms and Grammar Engineering
      - [35281] Grammar Formalisms and Grammar Engineering
      - [35282] Vorleistung
    - [352801] Seminar course Grammar Formalisms and Grammar Engineering

Lehrveranstaltungen im Studienjahr 2021/22

- 401317000 21W 4SSt VU H: Syntax
- 403528000 21W 4SSt VU H: Grammar Formalisms and Grammar Engineering
Catalogs vs. modules vs. courses

- Computational Linguistics
  - Compulsory modules
  - Elective Modules

[10] Computational Linguistics
[3101] Core Computational Linguistics
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[35210] Topics in Computational Semantics
[35280] Grammar Formalisms and Grammar Engineering
[35281] Grammar Formalisms and Grammar Engineering
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Catalogs vs. modules vs. courses
Catalogs vs. modules vs. courses
B. Important: **course-module mapping**

![Diagram showing course and module SWS and CP]

see C@MPUS:
Course catalog → Course description → Status within Curriculum

courses show $SWS = SSt = SH = \text{weekly hours per semester}$
$(2SWS = 90 \text{ min.}, 1 \text{ slot})$

modules show ECTS CP (usually $2SWS=3CP$)
For which modules can your course be used?

Status within Curriculum

Electrical Engineering and Information Technology - Bachelor of Science (1590 82 048 1), 048-2016

Core Modules / Electrical Power Engineering / Lecture: Electrical Power Engineering II

Subject type Compulsory subject | Recommended 3rd semester

Go to my programme
Which courses can be used for a module?

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>104670</td>
<td>NLP and Social Sciences</td>
</tr>
<tr>
<td>104671</td>
<td>NLP and Social Sciences</td>
</tr>
<tr>
<td>1046701</td>
<td>NLP and Social Sciences</td>
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<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>401516000</td>
<td>21S 2SSt VO Ethics and NLP</td>
</tr>
<tr>
<td>403000030</td>
<td>21S 2SSt VU Introduction to advanced network analysis with R</td>
</tr>
<tr>
<td>403000032</td>
<td>21S 2SSt SE Advanced Topics in Emotion and Sentiment Analysis</td>
</tr>
<tr>
<td>403000040</td>
<td>21S 2SSt SE Argument Mining</td>
</tr>
</tbody>
</table>
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”)

![Diagram of module registration]

2 SWS
3 CP

(Project Seminar CL)
Official registration for modules

- **binding** registration for modules in C@MPUS: usually open for 3 weeks each semester
- registration is **only** possible during the registration period; otherwise grades and CPs will **not** be entered into C@MPUS (screenshot/download of (de-)registrations recommended; examination office and examination board are very strict about this)
- no need to register for Key Qualification modules now
- no need to register for the Research Module CL (will be done separately)
- right of academic accomodation (email exam board)
- hint: also register for modules if you plan to but you’re not sure you’ll be able to attend the exam
To keep in mind: de-registering modules

- check the 'exam type' of the modules in the module description/handbook (via C@MPUS – Search – degree programmes – 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
- de-registrations can be done online for some of the modules, with a form for others (see C@MPUS)
Dropping & repeating modules

- failed examinations can be repeated once (without consequences); re-registration is necessary!
- a second repetition of a module exam (if exam='PL'/'LBP', see module description) is only allowed for 2 modules in total during your BSc studies, 3 for MSc
- if you fail the second written repetition of a module exam (if exam='PL'), there is a last oral exam (only pass/fail)
- CL: 2 failed modules can be dropped (informal declaration with the examination office)

Please note: Any kind of plagiarism can be a reason for failing exams.
STEP 1: Registration in C@MPUS

C@MPUS
Find the module in the module tree (if you don’t find it, let me know)

If there are 2 module exam nodes/parts (P), register for both!
NB: The course lecturer can be different from the module examiner.
### Exams you are registered for by 24.11.2020 12:06

<table>
<thead>
<tr>
<th>No.</th>
<th>Sem.</th>
<th>ID of Programme</th>
<th>Type</th>
<th>Title</th>
<th>Registration status</th>
<th>Examiner</th>
<th>Date</th>
<th>Place</th>
<th>Deregistration until</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19W</td>
<td>1590 88 200 1</td>
<td>FA</td>
<td>Klausur zu einer wichtigen Thematik</td>
<td>✔</td>
<td>Testprüfer O (P)</td>
<td>10.02.2020 Time to be defined</td>
<td>n.s.</td>
<td>03.02.2020 23:59</td>
<td>![TO DEREGERATION]</td>
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<tr>
<td>2</td>
<td>19S</td>
<td>1590 82 048 1</td>
<td>FA</td>
<td>CAREERBUILDING</td>
<td>✔</td>
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<td>n.s.</td>
<td>29.05.2019 23:59</td>
<td>![TO DEREGERATION]</td>
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<tr>
<td>3</td>
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<td>1590 88 200 1</td>
<td>FA</td>
<td>Data Protection Law</td>
<td>✔</td>
<td>Winkler D (P)</td>
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<td>05.12.2019 23:59</td>
<td>![TO DEREGERATION]</td>
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<tr>
<td>4</td>
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<td>FA</td>
<td>Intercultural Mentoring</td>
<td>✔</td>
<td>Walz S (P)</td>
<td>n.s.</td>
<td>n.s.</td>
<td>29.05.2019 23:59</td>
<td>![TO DEREGERATION]</td>
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<tr>
<td>5</td>
<td>19W</td>
<td>1590 88 200 1</td>
<td>FA</td>
<td>Research Discourses in Scientific and Technical History</td>
<td>✔</td>
<td>Haka A (P)</td>
<td>n.s.</td>
<td>n.s.</td>
<td>05.12.2019 23:59</td>
<td>![TO DEREGERATION]</td>
</tr>
</tbody>
</table>
STEP 2: Course-module mapping

- some courses can be used in several different modules – your choice
- C@MPUS doesn’t allow (yet) making the link between your course registrations and your module registrations, but we need this mapping for entering your grades
- obviously, each course can be counted only once – we’ll check this before entering your grades and CPs into C@MPUS
Course-module mapping table in ILIAS

All MSV and CL students need to enter their mappings into the course-module mapping table **until the end of the registration phase**.

*Magazin – Ingenieurwissenschaften – Maschinelle Sprachverarbeitung / Computational Linguistics – Arbeitsgruppen – Studying @ IMS – my course-module mapping*

https://ilias3.uni-stuttgart.de/ilias.php?ref_id=1654451&cmd=show&cmdClass=ildclrecordlistgui&cmdNode=yu:nh:ak;baseClass=ilrepositorygui
### Example: course-module mapping table in ILIAS

#### my course-module mapping

In this table, IMS students (all BSc, MSc & MSc CL who have started in SS19 or later) have to indicate which elective courses they used in which modules (only for cases where there is no 1-to-1 mapping, i.e., where the course title is different from the module name). This information is needed to enter your grades and credit points into C@MPUS. (here, this information cannot be made explicit).

<table>
<thead>
<tr>
<th>last name</th>
<th>first name</th>
<th>matriculation number</th>
<th>course title</th>
<th>degree program</th>
<th>course taken in semester</th>
<th>lecturer's name</th>
<th>module name (number of CPs)</th>
<th>module registered in semester</th>
<th>comment</th>
<th>Actions</th>
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</thead>
<tbody>
<tr>
<td>TEst</td>
<td>TEst</td>
<td>234523</td>
<td>dnhydteg</td>
<td>MSc CL</td>
<td>SS19</td>
<td>fhmnf</td>
<td>fhz</td>
<td>SS19</td>
<td>fhzmfhz</td>
<td></td>
</tr>
<tr>
<td>MyLastName</td>
<td>MyFirstName</td>
<td>1234567</td>
<td>Hot and Odd Topics in Semantics</td>
<td>MSc CL</td>
<td>SS19</td>
<td>Michael Roth</td>
<td>Project Seminar</td>
<td>SS19</td>
<td></td>
<td>Actions</td>
</tr>
</tbody>
</table>

Also use this for filling “Methods in CL” with 2 advanced courses (for CL graduates).
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*
  - we’ll contact you after the end of the registration period with more organizational details
In case of any individual questions ...

... concerning your studies, please ask:

- **Stefanie Anstein**
  study program manager & student advisor
  office: 01.006 in Pfaffenwaldring 5b
  stefanie.anstein@ims.uni-stuttgart.de
  https://www.ims.uni-stuttgart.de/institut/team/Anstein-00002

FAQ: https://www.ims.uni-stuttgart.de/en/teaching
Questions? :)

S. Anstein: module registration