Most important for today :) 

Be(come) aware of

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

<table>
<thead>
<tr>
<th>[976-2017] Computational Linguistics</th>
</tr>
</thead>
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<tr>
<td>[100] Compulsory modules</td>
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<tr>
<td>[300] Elective Modules</td>
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<td>[3101] Core Computational Linguistics</td>
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<tr>
<td>[13270] Parsing</td>
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<td>[35210] Topics in Computational Semantics</td>
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<td>[35280] Grammar Formalisms and Grammar Engineering</td>
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<td>[35281] Grammar Formalisms and Grammar Engineering</td>
</tr>
<tr>
<td>[35282] Vorleistung</td>
</tr>
<tr>
<td>[352801] Seminar course Grammar Formalisms and Grammar Eng</td>
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</table>

Lehrveranstaltungen im Studienjahr 2021/22

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

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  - [35282] Vorleistung
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Lehrveranstaltungen im Studienjahr 2021/22

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B. Important: course-module mapping

\[ \text{2 SWS 3 CP} \]

(Project Seminar CL)

C@MPUS:
Course catalog → Course description → Status within Curriculum
Official registration for exams/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 automatically)
- right of academic accommodation (email exam board)
- Corona special: also register for exams if you plan to but you’re not sure you’ll be able to attend the exam due to external factors (if you’re in need of special solutions due to your situation, please contact us)
To keep in mind: de-registering exams/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 (Covid: 1) day(s) 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 exams/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.
For which modules can your course be used?

C@MPUS

 [...] 

<table>
<thead>
<tr>
<th>Status within Curriculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Degree Programmes</td>
</tr>
</tbody>
</table>

| Electrical Engineering and Information Technology - Bachelor of Science (1590 82 048 1), 048-2016 |
| Core Modules / Electrical Power Engineering / Lecture: Eletricial Power Engineering II |
| **Subject type** Compulsory subject | **Recommended** 3rd semester |

[...]

NB: The course lecturer can be different from the module examiner.
Which courses can be used for a module?

This is e.g. relevant for combination modules such as “Topics in NLP”.
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”)

2 SWS
3 CP

[Diagram of course modules]

PROJECT SEMINAR CL

S. Anstein: module registration
STEP 1: Registration in C@MPUS

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

If there are 2 exams (P), register for both!
## Exams you are registered for by 24.11.2020 12:06

<table>
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<th>No.</th>
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<th>Type</th>
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<td>n.s.</td>
<td>n.s.</td>
<td>05.12.2019 23:59</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 exam/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
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 (there, this information cannot be made explicit).

<table>
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<th>Settings</th>
<th>Tables</th>
<th>Export</th>
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<td>Manage</td>
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Add New Entry

Your data is only used for internal purposes, see also [https://www.uni-stuttgart.de/en/privacy-notice/](https://www.uni-stuttgart.de/en/privacy-notice/).

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<td><strong>first name</strong></td>
<td><strong>matriculation number</strong></td>
<td><strong>course title</strong></td>
<td><strong>degree program</strong></td>
<td><strong>course taken in semester</strong></td>
</tr>
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<td>dnhydeiqg</td>
<td>MSc CL</td>
<td>SS19</td>
</tr>
<tr>
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<td>MyFirstName</td>
<td>1234567</td>
<td>Hot and Odd Topics in Semantics</td>
<td>MSc CL</td>
<td>SS19</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? :)