1. Modul: [35560] Computational Linguistics Breadth Module A

Addition to Module title:

2. Module ID: 052400312
5. Module Duration: 1 Semester

3. Credits Points (CP): 3.0
6. Rotation Cycle: undefined

4. Hours per week in term (sws): 2.0
7. Language: English

8. Module Responsible: Univ.-Prof. Jonas Kuhn

9. Lecturers: Dozenten des Instituts

11. Requirements: Fundamental knowledge in the broader area of the topic chosen.

12. Learning Targets: Students become familiar with an additional subarea from Computational Linguistics, typically distinct from their main focus area; they understand what the specific problem setting in this area is and are able to address interface issues with specialists; they get to know what standard tools and methodologies are available for the area, so they can integrate insights from this area in their own work.

13. Course Contents: This module type consists of a 2 SWS course, with ungraded course achievements, from a subarea of Computational Linguistics, such as Natural Language Generation, Advanced Semantics, Advanced Speech Perception, Advanced Speech Production, Statistical constituent parsing, Statistical machine translation, etc.

14. References/Learning Aids: as in the course chosen

15. Course: [35560] Computational Linguistics Breadth Module A

16. Estimation of Student Workload: Präsenzzeit: 28h, Selbststudium: 60h

17a. Study Achievements (Unmarked):

17b. Examination Achievements (Marked):

18. Basic for:

19. Media Form:

20. Exam names and numbers: [35561] Computational Linguistics Breadth Module A (Translation not available) (USL) Sonstiges Gewichtung: 1.0

21. Offered by: Institut für Maschinelle Sprachverarbeitung

Date: 23. January 2019