

Introduction to Second Language Acquisition

Abstract:

This course offers an introduction at the advanced undergraduate/beginning graduate level to the study of language acquisition, in particular Second Language Acquisition (SLA). The course surveys the major approaches to SLA, their goals, research methodology, and major findings, emphasizing the interdisciplinary link to linguistic modeling and cognition.

Instructor: Detmar Meurers

• Office: Room 1.28, Blochbau (Wilhelmstr. 19)

Online: http://purl.org/dm/zoom

• Office hours: Fridays 9:00–10:00 (held online, please arrange slot by email beforehand)

Course meets: Tuesdays, 17:00-18:00 in https://zoom.us/j/92918311634?pwd=VjVvZ2JuM3M2T0hENEVv

Language: The course is taught in English.

Nature of course: This is a lecture course, i.e., students are expected to regularly come to the lecture, ask questions, actively participate in the discussion, and thoroughly read the announced reading material before class.

The reading material is announced during the course. The main text book we will follow is: Lourdes Ortega (2009). Understanding second language acquisition. London: Hodder Education. Students should obtain a copy of the book during the first week of the class. Options include the Lehrbuchsammlung of the university library (UB).

Grading and Credits: Regular participation in the class is expected. Grading is based on the *final exam* in the last week of the semester. After successful completion, a paper Schein is issued, which can be counted for:

- 3 CP in Kognitionswissenschaft (Modul Linguistik und Philosophie bzw. neues Modul MKOGW5 Language and Cognition)
- 3 CP in MA Schulpsychologie (in "Wahlpflichtbereich" Modul 4)
- 3 CP in MA Empirische Bildungsforschung und Pädagogische Psychologie (in den Modudulen III.1/2 "grundlagenorientierte/berufsorientierte Vertiefung")
- 3 CP in MA English Linguistics ("work group/practical")
- 3 CP in MA Romanische Sprachwissenschaft ("Modul Sprach- und Kommunikationswissenschaften")
- 3 CP in BA Allgemeine Sprachwissenschaft
 - very old Prüfungsordnung: "Vorlesung mit Klausur"

- old Prüfungsordnung: Hauptfach "Wahlpflichmodul I", Nebenfach: "Wahlpflichtmodul III"
- new Prüfungsordnung: Module "Language Use", Project
- 3 CP in BA ISCL
 - ("Ergänzungsveranstaltung" or "PS frei wählbar", with additional project or term paper in Hauptseminar 6 CP (= 90hrs of extra work), old Prüfungsordnung 8 CP (= 150hr extra work))
- 3 CP in MA ISCL as "Hauptseminar" for the Ergänzungsbereich (based on the written exam)
 (very rarely, with additional project or term paper: 6 CP)
- 3 CP as a key qualification course ("Schlüsselqualifikation"), unless enrolled in a program requiring this course
- 4 CP for Erasmus exchange students, requiring an additional research paper summary for the extra 1 CP.

Final exam: held as an online exam in the last class meeting of the semester, Wednesday, February 23.

Syllabus (this file):

- html-Version (http://purl.org/dm/20/ws/sla)
- pdf-Version (http://purl.org/dm/20/ws/sla/syllabus.pdf)

Moodle page: https://moodle.zdv.uni-tuebingen.de/course/view.php?id=1302

Academic conduct and misconduct: Research is driven by discussion and free exchange of ideas, motivations, and perspectives. So you are encouraged to work in groups, discuss, and exchange ideas. At the same time, the foundation of the free exchange of ideas is that everyone is open about where they obtained which information. Concretely, this means you are expected to always make explicit when you've worked on something as a team – and keep in mind that being part of a team always means sharing the work. For any text you write, you always have to provide explicit references for any ideas or passages you reuse from somewhere else. Note that this includes text "found" on the web, where you should cite the url of the web site in case no more official publication is available.

Topics:

- Language learning in early childhood
- Second Language Learning Overview
- Crosslinguistic Influences
- Linguistic Environment
- Cognitive Foundations
- Interface of Language Learning and Computational Linguistics

References

Ortega, L. (2009). Understanding Second Language Acquisition. London: Hodder Education.

Last update: November 4, 2020