

Semantische Sprachtypologie

Johannes Dellert

All the course materials (including updated versions of this document, and the syllabus) will be available on the **course webpage**:

<http://www.sfs.uni-tuebingen.de/~jdellert/lehre/semtyp>

Room: Blochbau 1.13

Time: Monday 16 c.t.

Lecturer: Johannes Dellert (jdellert@sfs.uni-tuebingen.de)

Office hours: by appointment (via email)

Course Schedule:

Date	Presenter	Topic
10/20	Johannes Dellert	Introduction and Overview
10/27	Deniz Cevher Johannes Dellert	Introductory Example: Body Parts Recent Findings about Body Parts
11/03	Alla Muench Johannes Dellert	Foundations of Semasiology Foundations of Onomasiology
11/10	Johannes Dellert Madita Breuninger	Prototype Semantics Natural Semantic Metalanguage
11/17	Imge Dilan Özgür Astrid Große	Onomasiology 1: Kinship Terms
11/24	Roland Mühlenbernd (Guest Lecture)	Onomasiology 2: Colour Terms
12/01	Johanna Voith Miriam Kennerknecht	Onomasiology 3: Motion Verbs
12/08	David Bausch David Frey	Onomasiology 4: Semantic Maps
12/15	Tobias Sick Anna-Lena Kast	Semasiology 1: Qualities
01/12	Miriam Grunau Natalie Clarius	Semasiology 2: Verbs of Perception
01/19	Fabian Franz Alina Ladygina	Semasiology 3: Semantic Change
01/26	Sonja Eberhardt Maria Malkova	Semasiology 4: Derivation
02/02	Sabrina Bucher Tobias Elssner	Computational Methods 1: Corpus-Based
09/02	Johannes Dellert	Computational Methods 2: Dictionary-Based

Course Requirements:

Requirements for the **Proseminar (PS)** (3 CP):

- a graded course **presentation** (30 minutes) on one of the shorter papers
- a **short term paper** (8 pages) on the topic of your presentation, discussing some additional literature and evaluating it against some data from a language you are familiar with

Requirements for the **Hauptseminar (HS)** (6 CP):

- a graded course **presentation** (30 minutes) on one of the longer papers
- one of the following:
 - a **long term paper** (15 pages) on one of the topics of the course, discussing the most recent literature and a substantial amount of additional data gathered from dictionaries
 - a **programming project** e.g. on automated pattern detection in polysemy networks, plus a short documentation

Grading:

Graded Presentation: 40 %

- 50 % content (correct use of terminology, ability to answer questions)
- 30 % planning (selection of material, order of presentation)
- 20 % formal issues (quality of slides, staying within time constraints)

Term Paper or Programming Project: 60 %

Registration:

Send me a mail with the following information:

- your name
- your student ID (Matrikelnummer)
- the semester you are in
- your major and minor subject
- Do you intend to take the course as a PS or HS?
- Which topics would you like to present?
(name three in order of preference)

Do this as soon as possible, or you might not get your favourite topic!

Access to Materials:

The user name and the password for access to the course materials will be announced in class. If you forgot the access data, or missed the announcement for some reason, feel free to contact me.