**Modul**

**Seminar Research Trends in Conversational AI**

**Code**
8804875521

**ECTS-Punkte**
3

**Präsenzzeit (SWS)**
2

**Dauer (Semester)**
1

**Turnus**
Summer Term

**Unterrichtssprache**
Englisch

**Modulköordinator**
Prof. Dr. Dr.-Ing. Wolfgang Minker

**Dozenten**
Prof. Dr. Dr.-Ing. Wolfgang Minker

**Einordnung in die Studiengänge**
Communication and Information Technology, M.Sc.

**Vorkenntnisse**
No particular pre-requisites required.

**Lernergebnisse**
The goal of the seminar is to achieve an in-depth understanding of recent research trends in conversational systems making use of advanced AI technologies. Students are able to carry out an exhaustive literature research. They are able to establish a written report in which concepts and ideas of the research papers they have studied are summarized and appropriate conclusions drawn. On the basis of their findings, students are able to provide a scientific talk and to discuss topically related questions with the audience. Students will practice their scientific presentation skills.

**Inhalt**
Spoken-language based dialogue systems usually consist of speech recognition, semantic analysis, dialogue management, text generation and speech synthesis components. In the seminar we will discuss how AI techniques may be successfully used at every stage of these component technologies.

**Literatur**
The suggested reading will be assigned individually at the first meeting.

**Lehr- und Lernformen**

- SWS: 0V / 0Ü / 0P / 0Pr / 2S
- Regular meetings with the scientific supervisor

**Arbeitsaufwand**

- Attendance: 30 h
- Pre- and postpreparation: 60 h
- Overall: 90 h

**Prüfung und Bewertung**
The evaluation of the module will be based on the quality of the oral presentation and scientific report.

**Notenbildung**
Graded.

**Bemerkung**
The number of participants is limited.
Application anytime, send an e-mail to ds@lists.uni-ulm.de, Subject: Seminar Research Trends.
Further information may be found on dialogue-systems.org