

CRUS Doctoral Programme - Language & Cognition

Module: Pragmatics in communication disorders

WHAT

Theoretical Module: *Pragmatics in communication disorders*

This two-part workshop is designed for doctoral students interested in disorders of pragmatics/nonverbal communication in children and adults. Participants will familiarize with theoretical and empirical knowledge about the phenomenon of pragmatic impairment in the context of acquired and developmental communication disorders. Participants will attend input presentations and will be given the opportunity to present and discuss their own research projects.

WHO

The seminal theoretical and methodological presentations will be given by the following experts in the fields of Neurology, Psychology, Speech-Language-Pathology and Special Education:

Prof. Dr. Jean-Marie Annoni ([University of Fribourg](#)), Françoise Colombo ([Hôpital fribourgeois HFR](#)), Dr. Andrea Dohmen ([University of Oxford](#)), Prof. Dr. Marion Fossard ([University of Neuchâtel](#)), Prof. Dr. Erich Hartmann ([University of Fribourg](#)), Prof. Dr. Christoph Michael Müller ([University of Fribourg](#)), Prof. Dr. René Müri ([Bern University Hospital](#)).

WHEN

The module will take place over 2 days on 20-21 November 2014.

WHERE

This module is offered at the University of Fribourg.

Registration

15 doctoral students can take part in this module. The registration deadline is on 15 November 2014.

In order to register, doctoral students should contact the coordinator at kira.boulat@unifr.ch.

Contact

All practical and administrative questions should be addressed to the programme coordinator, Mrs Kira Boulat, at

kira.boulat@unifr.ch

More information can be found here: lettres.unifr.ch/fr/langues-litteratures/anglais/DocProg.html

Organisation

The CRUS doctoral workshop *Language & Cognition* is organised by the University of Fribourg with the collaboration of the University of Geneva and the University of Neuchâtel.

The module *Pragmatics in communication disorders* is co-organised by *Jean-Marie Annoni* and *Erich Hartmann*.