

XIITH COURSE IN THE ECAS PROGRAMME

**Arild, Sweden,
21-25 September 2009**

Reliable measurement is essential in surveys. This course covers some important aspects of measurement: reducing measurement error through good design, both in traditional surveys and in web surveys, and analysing measurement error with latent class models and longitudinal models. The course will give you insight into both theoretical and practical issues. The target audience is primarily doctoral students, but the course will also be suitable for master students and people who work with surveys.

Program

The course will start at 10 am on Monday 21 September and end at 12 noon on Friday 25 September 2009.

The main speakers will give about eight 45 min lectures each. In addition there will be contributed sessions.

Invited speakers

- Paul **Biener**, RTI International, NC
- Mick **Couper**, University of Michigan
- Joop **Hox**, Utrecht University
- Edith **de Leeuw**, Utrecht University

Important dates

Application by end of April for an early bird fee. Payment by end of June.

More information

<http://www.statistics.su.se/ecas/index.shtml>