# GRADUATE COURSE IN ADVANCED STATISTICAL ANALYSIS OF TIME-TO-EVENT DATA

# **Tentative Program**

# Monday May 26 2008

Lectures in Kollokvierum Vest. Exercises in "lille IT lab".

9.15 – 12 Basic concepts revisited.

Time-dependent covariates and time-dependent effects.

Parametric survival models including accelerated failure time models.

- 12 13 Lunch break
- 13 16 Stata exercises

# Thurday May 29 2008

Lectures in Kollokvierum Vest. Exercises in "lille IT lab".

- 9.15 12 Non-proportional hazard data.
- 12 13 Lunch break
- 13 16 Stata exercises

#### Monday June 9 2008

Lectures in Kollokvierum Vest. Exercises in "lille IT lab".

- 9.15 12 Poisson regression.
- 12 13 Lunch break
- 13 16 Stata exercises

# Thurday June 12 2008

Lectures in Kollokvierum Vest. Exercises in "lille IT lab".

- 9.15 12 Recurrent events.
- 12 13 Lunch break
- 13 15.30 Stata exercises
- 15.30 16 Review, discussion and course evaluation