5th International School on Rewriting
ISR 2010 — 3–8 July — Utrecht
http://www.phil.uu.nl/isr2010/

Two Tracks

Basic. no prior exposure to term rewriting: full-fledged introductory term rewriting course (26.5 hours including exercises) and intermediate course on applications of rewriting in design and analysis of algorithms (6 hours)

Advanced. knowledge of term rewriting (comparable to Baader/Nipkow): advanced courses split over several days (26.5 hours in total)
Course

- lecturers: Aart Middeldorp and Femke van Raamsdonk
- exercises: assistants VvO & RdV

Course

- lecturer: Ashish Tiwari

Courses

1. *tree automata and rewriting*
   3 slots – Ralf Treinen

2. *complexity analysis of term rewrite systems*
   3 slots – Georg Moser

3. *termination of programs*
   3 slots – Peter Schneider-Kamp

4. *productivity*
   2 slots – Jörg Endrullis, Dimitri Hendriks, Clemens Grabmayer

5. *SAT solving for term rewriting*
   2 slots – Hans Zantema

6. *Coq and rewriting*
   3 slots – Adam Koprowski