

## Exposure Assessment in Nutrition Research: 29 August – 2 September 2016

|             | <b>Monday</b>   | <b>Tuesday</b>   | <b>Wednesday</b>  | <b>Thursday</b>  | <b>Friday</b>   |
|-------------|---|--|---|--|---|
| 09.00-09.45 | Welcome and introduction participants and staff<br>-Anouk Geelen                      | Modelling long-term intake using short-term measurements<br>-Kevin Dodd    | The OPEN biomarker study : evaluating the structure of dietary measurement error<br>-Kevin Dodd | Regression calibration for univariate dietary exposures<br>-Kevin Dodd     | Energy-adjustment<br>-Pieter van 't Veer                                  |
| 09.45-10.30 | -continued  | Reporting nutritional epidemiology and dietary assessment<br>-Anouk Geelen | Dietary monitoring: evaluation of energy and nutrient intake<br>-Marga Ocké                     | Handling measurement error in confounding variables<br>-Hendriek Boshuizen | Regression calibration for multivariate dietary exposures<br>- Kevin Dodd |
| 10.30-11.00 | Break   | Break  | Break   | Break  | Break   |
| 11.00-13.00 | Course content<br>-Anouk Geelen<br><br>Dietary assessment methods<br>-Jeanne de Vries | E-learning: 1A/1B  | E-learning: 1B/2A   | E-learning: 2A/2B  | Assignment 'take home messages'   |
| 13.00-14.00 | Lunch break   | Lunch break  | Lunch break   | Lunch break  | Lunch break   |
| 14.00-14.45 | Assignment dietary assessment methods<br>-Jeanne de Vries                             | Biomarkers<br>-Paul Hulshof  | Assignment 'Validation Studies Pooling Project'<br>-Pieter van 't Veer                          | Innovations in dietary assessment<br>-Anouk Geelen                         | Assignment 'take home messages'   |
| 14.45-15.30 | Feedback dietary assessment methods<br>-Jeanne de Vries                               | Innovative biomarkers<br>-Edith Feskens                                    | -continued  | RICHFIELDS<br>-Marcus Maringer   | Closure: future perspectives<br>-Pieter van't Veer<br>-Kevin Dodd         |
| 15.30-16.00 | Break   | Break  | Break   | Break  | ---   |
| 16.00-18.00 | E-learning: intro/1A  | E-learning: 1B   | E-learning: 2A  | E-learning: 2B   | ---   |

Lectures are in C3030 and e-learning is in PC3031, both in Orion

Course dinner: Monday, 18.00 – 21.00 (in restaurant in centre of Wageningen)

Reception: Thursday, 17.00-19.00 (in pub in centre of Wageningen)

Individual consultation sessions will be scheduled during the time blocks reserved for e-learning