

Exposure Assessment in Nutrition Research: 30 August – 3 September 2010

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.45	---	Biomarkers in practice <i>-Paul Hulshof</i>	Design and analysis (error models) of evaluation studies <i>-Pieter van't Veer</i>	Modelling long-term intake using short-term measurements <i>-Kevin Dodd</i>	Regression calibration and measurement error in covariates <i>-Hendriek Boshuizen</i>
09.45-10.30	Registration and coffee	Assignment biomarkers <i>-Paul Hulshof</i>	-continued-	Methods to estimate usual intake: demo <i>-Anouk Geelen</i>	E-learning: 2B (cont)
10.30-11.00	Welcome <i>-Pieter van't Veer</i>	Break	Break	Break	Break
11.00-13.00	Course content, intro in exposure assessment <i>-Anouk Geelen</i> Dietary assessment methods <i>-Jeanne de Vries</i>	E-learning: 1A (cont)	E-learning: 1B (cont)	E-learning: 2A (cont)	Overall assignment: design and analysis evaluation study (group work)
13.00-14.00	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
14.00-14.45	Assignment dietary assessment methods <i>-Jeanne de Vries</i>	Feedback biomarkers <i>-Paul Hulshof</i>	The OPEN biomarker study <i>-Kevin Dodd</i>	Assessment of dietary patterns <i>-Edith Feskens</i>	Wrap-up and take-home messages <i>-Pieter van't Veer</i>
14.45-15.30	Feedback dietary assessment methods <i>-Jeanne de Vries</i>	to be announced	-continued-	Evaluation of dietary patterns <i>-Edith Feskens</i>	-continued-
15.30-16.00	Break	Break	Break	Break	Closure <i>-Pieter van't Veer</i>
16.00-18.00	E-learning: intro/1A Measurement errors in nutritional surveillance (mean) <i>- Cora Busstra</i>	E-learning: 1B Measurement errors in nutritional surveillance (mean and distribution)	E-learning: 2A Measurement errors in nutritional epidemiology (de-attenuation)	E-learning: 2B Measurement errors in nutritional epidemiology (calibration)	---
18.00-19.30	---	Dinner	Dinner	Course dinner	---
19.30-21.00	---	'Intervision' participants' topics <i>-All teachers</i>	Discussion papers <i>-Pieter van't Veer</i> <i>-Jeanne de Vries</i> <i>-Paul Hulshof</i>	-continued-	---