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

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