Board of the Course

Dr. Walter van Gulik Dr. Reza Maleki Seifar Dr. Aljoscha Wahl Prof. Sef Heijnen Delft University of Technology Department of Biotechnology Delft, the Netherlands

Course Coordination

Ms. Jenny Boks-Zondervan Mr. Vincent Renken, MSc MSc(Ed) Delft University of Technology Department of Biotechnology Delft, the Netherlands

Guest Lecturers

Dr. Greg Bokinsky Delft University of Technology Department of Bionanoscience Delft. the Netherlands

Dr. Amit Deshmukh DSM Biotechnology Center Delft, the Netherlands

Dr. Peter Droste Omix Visualization GmbH & Co. KG Lennestadt, Germany

Prof. Alejandro Cifuentes National Research Council of Spain (CSIC) Laboratory of Foodomics, CIAL Madrid, Spain

Dr. Peter Lankhorst DSM Biotechnology Center Delft, the Netherlands

Dr. Liam McDonnell Leiden University Medical Centre Center for Proteomics and Metabolomics Leiden, the Netherlands

Dr. Katharina Nöh Forschungszentrum Jülich GmbH Institute of Bio- and Geosciences Jülich, Germany

Prof. Marco Oldiges Forschungszentrum Jülich GmbH Institute of Bio- and Geosciences Jülich, Germany

Prof. Bas Teusink Vrije Universiteit Amsterdam Systems Bioinformatics group (AIMMS) Amsterdam, the Netherlands



Institute Biotechnology Studies Delft Leiden **Department of Biotechnology** Julianalaan 67 2628 BC Delft **The Netherlands**

The institute Biotechnology Sciences Delft Leiden (BSDL-EDU) constitutes a joint initiative

- BIOCATALYSIS AND PROTEIN ENGINEERING
- BIOPROCESS DESIGN

- BIOPROCESS DESIGN
 DOWNSTREAM PROCESSING
 ENVIRONMENTAL BIOTECHNOLOGY
 GENOMICS IN INDUSTRIAL BIOTECHNOLOGY

Further information

Ms. Jenny Boks-Zondervan Mr. Vincent Renken, MSc Msc(Ed) Course coordinator **P** +31 15 278 1922 / 8311 E bsdl-edu@tudelft.nl w www.biotechnologycourses.nl



Institute Biotechnology Studies Delft Leiden Department of Biotechnology, Delft University of Technology Julianalaan 67, 2628 BC Delft, the Netherlands

Advanced Course

METABOLOMICS FOR MICROBIAL SYSTEMS BIOLOGY

11 - 15 July 2016







Delft University of Technology



Aim

The last day will be dedicated to future

Duration & Location

This Advanced Course will be given on Monday, 11 July - Friday, 15 July 2016

The course will be held at the Department of Biotechnology **Delft University of Technology** Mijnbouwstraat 120 2628 RX Delft the Netherlands **P** +31 15 278 5200 www.sciencecentre.tudelft.nl

Course description

This intensive, activating, one-week This Advanced Course is aimed course aims at providing fundamental at participants from industry, and applied knowledge in the field. To this end, the course is set up as an alternating program of expert lectures and exercises.

Lectures

Attention will be on a variety of themes:

- Rapid sampling and quantitative analysis
- Metabolite quantification and validation using Isotope Dilution Mass Spectrometry, IDMS
- Perturbation strategies
- rates from experimental data
- Kinetic modeling and approaches to handle parameter identification problems
- Outlook and future developments

Exercises

Several exercises will be performed to familiarize the participants with the theory and practice and to illustrate the utility and utilization of quantitative metabolomics in modern biotechnology. IDMS calculations will be carried out using Microsoft Excel. Flux analysis and dynamic simulations are performed using the numerical computing environment MATLAB. Prior knowledge of MATLAB is needed - a tutorial for learning the required (basic) MATLAB knowledge will be sent prior to the course.

The official course language is English.

A laptop and pocket calculator is required.

Accommodation

Hotel accommodation can be arranged at your request via bsdl-edu@tudelft.nl. Lunches, the buffet on Monday, July 11th and the course dinner on Thursday, July 14th will be provided. For the other meals, a variety of restaurants may be found in the centre of the city.

Who should attend?

universities and research institutions who want to update and extend their theoretical knowledge and practical insight in quantitative metabolomics and modeling.

The course is intended for postgraduates (MSc, PDEng, PhD), with a sound background in microbiology, microbial physiology, biotechnology, biochemistry or biochemical engineering, with a basic working knowledge in some • Estimation of extra- and intracellular of the other disciplines and an affinity to applied mathematics.

Monday, July 11th

Monday	, July 11 th
Theme:	Rapid sampling and quantitative analytics
09.00	Registration
09.15	Outline of the course and introduction of participants
	Walter van Gulik
09.45	Introduction to microbial metabolomics
	Walter van Gulik
10.45	Rapid sampling for quantitative metabolomics
	Walter van Gulik
13.30	MS-technologies
	Reza Seifar
14.15	Identification of compounds using high-mass-
	resolution GC-TOF-MS
	Marco Oldiges
15.15	LC-MS/MS for the quantitative analysis of product
	pathway intermediates
	Marco Oldiges
16.00	Application of LC-MS/MS for Penicillin biosynthesis
	pathway intermediates
	Reza Seifar / Amit Deshmukh
16.45	NMR for metabolomics
	Peter Lankhorst
17.30	Social drink and buffet
Tuesdaw	, July 12 th
	Quantification and validation using isotope dilution
meme.	mass spectrometry
	Perturbation and validation strategies
09.00	Development of quantitative analysis of metabolites
	using GC isotope dilution mass spectrometry
	Reza Seifar
09.45	Exercises: calculating concentrations from ID-MS data
5.15	and validation of sampling and extraction protocols
	Reza Seifar / Walter van Gulik
13.45	Perturbation strategies for estimation of in-vivo
	kinetic properties of enzymes
	Walter van Gulik
14.30	Thermodynamic validation of metabolite data
	Aljoscha Wahl
15.30	Tackling cellular compartmentalization: application of
	sensor reactions
	Walter van Gulik
16.15	Futile cycles during Penicillin production: mimic large
-	scale on the bench using a feast / famine regime
	Aljoscha Wahl
17.15	Octave introduction / Visit tour

Program, 11 - 15 July 2016

Wednes	day, July 13 th
Theme:	Estimation of extra- and intracellular rates from
	experimental data
09.00	Calculation of net conversion rates from reactor mass
	balances
	Walter van Gulik
09.45	Analysis, validation and estimation of rates
	Walter van Gulik
10.45	Introduction to metabolic flux analysis
	Walter van Gulik
11.30	Computer exercises on metabolic flux analysis
	Katharina Nöh / Aljoscha Wahl / Walter van Gulik
15.45	Steady state flux analysis using $^{13}\mathrm{C}$ labeling at isotopic
	steady state
	Katharina Nöh
17.00	Computer demonstration/exercises on ¹³ C isotopomer modeling
	Katharina Nöh / Aljoscha Wahl

Thursday, July 14th

Theme:	Kinetic modeling, parameter identification and
	visualization approaches
09.00	Steady state flux analysis using ¹³ C labeling at isotop
	transient states
	Katharina Nöh
10.00	Setting up a kinetic model using mechanistic enzyme
	kinetics
	Aljoscha Wahl
11.00	Computer exercise: kinetic ODE models
	Aljoscha Wahl
14.30	Hybrid systems modelling approach for efficient
	dynamic flux estimation
	Aljoscha Wahl
15.30	Model analysis and visualisation techniques
	Katharina Nöh
16.15	Computer demonstration on model analysis and
	visualisation
	Peter Droste
19.00	Course dinner - Downtown Delft

Friday, July 15th

Theme:	Outlook and future developments
09.00	Regulation of metabolism: navigating between
	desired and fatal states
	Bas Teusink
10.45	Foodomics
	Alejandro Cifuentes
13.30	How <i>E. coli</i> integrates growth rate regulation with
	amino acid and fatty acid anabolism
	Greg Bokinsky
14.45	Closing lecture
	Imaging metabolites and metabolic pathways in
	cancer tissues
	Liam McDonnell
15.45	Evaluation of the course
	Reza Seifar
16.00	Farewell drink

Fees & Registration

Please complete and return the form below, or register at www. biotechnologycourses.nl, if you are interested to attend the course or would like to receive information on other advanced courses. Applicants will be handled in order of the date of receipt.

The course fee is:

Early bird fee: € 2500. in case of payment received before **30 May 2016** or regular fee: € 2750.- in case of payment received after this date.

In the event of cancellation before 30 May 2016, a full refund will be granted, after this date, a 25% fee charge will be made. To facilitate enrolment of PhD-students, a number of fellowships is available. The course fee with fellowship is € 1250.-. To apply, please include a copy of your registration as a PhD-student at your university.

The fee includes course materials, lunches, the buffet on Monday, July 11th and the course dinner on Thursday, July 14th. The fee does not cover other meals and lodging.

When the number of participants is too low to have a fruitful course, the Institute BSDL will cancel the event no later than six weeks before the start of the course. The course fee will be reimbursed within three weeks after cancellation. In case a speaker will not be able to present his/her lecture, due to unforeseen circumstances, BSDL will arrange an equivalent replacement.

Hotel accommodation can be arranged at your request.

Preparatory texts will be sent after receipt of the course fee. The complete course book will be supplied at the start of the course.





Advanced Course Metabolomics for Microbial Systems Biology

- □ I wish to attend the course of 11 15 July 2016
- □ I would like to receive information of the other courses of **BSDL**
- Please, send me announcements of the future Advanced Course Metabolomics for Microbial Systems Biology

Family name, title, Mr / Ms	First name	
Organisation / Company		
Address		
Phone		
E-mail address		
Educational background		
Diet wishes		
Date / Signature		