

# 2016 Copenhagen School of Chemometrics



World-class teaching...  
...in a World-class environment

**COPENHAGEN**  
**18<sup>th</sup> April – 26<sup>th</sup> May, 2016**

## LEARN ADVANCED DATA ANALYSIS!

- **CSC** is a six-week introductory school to key aspects of advanced data analysis.
- **CSC** addresses PhD students/post-docs, professors, companies, etc.
- **CSC** creates an international environment that promotes the interchange of ideas and knowledge sharing.
- **First-class** teachers recognized experts in chemometrics

## CREATE YOUR OWN CSC-2016

- Join the seminars that best fit to your area of expertise.
- No minimum of seminars required
- Total of 12 ECTS offered!
- **CSC is for free!\***

\* It is totally Free for students at any level (BSc., MSc. PhD., post-doc., professors)

\* Companies have a fee of 1000 Danish Krone per day and person

## MATLAB BONUS TRACK

- **MATLAB** is one of the main software packages that will be used in the **CSC – 2016**.
- **MATLAB** course will be held from April 7<sup>th</sup> to April 15<sup>th</sup> and the students will be able to obtain 3 ECTS credits.
- **BASIC MATLAB** for beginners in 7 days
- **It is also for free!**

## HOW TO JOIN US and MORE INFO?

e-mail us!

José Manuel Amigo ([jmar@food.ku.dk](mailto:jmar@food.ku.dk))

[www.models.life.ku.dk](http://www.models.life.ku.dk)

APRIL				
Monday	Tuesday	Wednesday	Thursday	Friday
18	19	20	21	22
LinAl	LinAl	DoE	DoE	DoE
25	26	27	28	29
EXPLORE	EXPLORE	EXPLORE	REGRESS	REGRESS

MAY				
Monday	Tuesday	Wednesday	Thursday	Friday
2	3	4	5	6
varSel	VarSel	MULTIBLOCK	-	-
9	10	11	12	13
MULTIWAY	MULTIWAY	MULTIWAY	MULTIWAY	MULTIWAY
16	17	18	19	20
-	N-lin-FIT	N-lin-Model	N-lin-Model	N-lin-Model
23	24	25	26	27
ASCA/MSCA	ASCA/MSCA	Data Fusion	Data Fusion	-

Acronym	Name	Teacher	ECTS
LinAl	Lineal Algebra	Frans van den Berg	1
DoE	Design of Experiments	Riccardo Leardi	1
EXPLORE	Multivariate exploration	Thomas Skov	1
REGRESS	Multivariate regression	José Manuel Amigo	1
VarSel	Variable selection methods	Åsmund Rinnan	1
MULTIBLOCK	Multiblock Data Analysis	Tormod Næs	0,5
MULTIWAY	Multi-Way analysis	Rasmus Bro	3
N-lin-FIT	Non-linear curve fitting	Frans van den Berg	0,5
N-lin-Model	Non-linear modelling	Federico Marini	1
ASCA/MSCA	ANOVA-SCA	Age Smilde	1
Data Fusion	Data Fusion	Evrin Acar	1

Frans van den Berg

Riccardo Leardi

Thomas Skov

Jose M. Amigo

Åsmund Rinnan

Tormod Næs

Rasmus Bro

Federico Marini

Age Smilde

Evrin Acar

