

2019 Copenhagen School of Chemometrics



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

COPENHAGEN
6th May – 7th June, 2019

LEARN ADVANCED DATA ANALYSIS!

- **CSC** is a five-week introductory school to key aspects of advanced data analysis.
- **CSC** addresses PhD students/post-docs, professors, companies, etc.
- **Best Poster AWARD!!!** The student with the best poster will have the course for FREE

CREATE YOUR OWN CSC-2019

- Join the seminars that best fit to your area of expertise.
- No minimum of seminars required
- Total of 12 ECTS offered!

To enroll, please sign in here:
<https://phdcourses.ku.dk>

MATLAB BONUS TRACK

- **MATLAB** course will be held from April 25th to May 3rd and the students will be able to obtain 3 ECTS credits.
- **BASIC MATLAB** in 6 days
- **IT IS FREE!**

PRICELIST FOR CSC-2019:

- **Academia:**
 - 800 DKK per credit
 - 7000 DKK the whole school
- **Industry/Companies:**
 - 1600 DKK per credit
 - 15000 DKK the whole school

May						
Monday	Tuesday	Wednesday	Thursday	Friday	SAT	SUN
6 BASICS	7 BASICS	8 BASICS	9 BASICS	10 BASICS	11	12
13 ALGEBRA	14 ALGEBRA	15 DoE	16 DoE	17 DoE	18	19
20 CLASS	21 CLASS	22 CLASS	23 VARSEL	24 VARSEL	25	26
27 NONLIN	28 NONLIN	29 NONLIN	30 ---	31 NONLIN		

June						
Monday	Tuesday	Wednesday	Thursday	Friday	SAT	SUN
					1	2
3 CR	4 CR	5 CR	6 CR	7 GLUE	8	9

Acronym	Name	Teacher	ECTS
1	BASICS Basic Chemometrics	José M. Amigo	3
2	ALGEBRA Lineal Algebra	Morten A. Rasmussen	1
3	DoE Design of Experiments	Riccardo Leardi	1.5
4	CLASS Linear Classification	Davide Ballabio	1.5
5	VARSEL Variable selection methods	Rasmus Bro	1
6	NONLIN Nonlinear Modelling	Federico Marini	2
7	CR Curve Resolution	Anna de Juan / José M. Amigo	2
BT	GLUE How NOT to make Chemometrics	J.M. Amigo/R. Bro	0

Riccardo Leardi

Anna de Juan

Jose M. Amigo

Rasmus Bro

Federico Marini

Morten Rasmussen

Davide Ballabio



MORE INFORMATION?

José Manuel Amigo
(jmar@food.ku.dk)

2019 Copenhagen
School of
Chemometrics



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

COPENHAGEN
6th May – 7th June, 2019