CAMMP week Pro 2023



Excursion Week in Computational and Mathematical Modelling

What? Supported by professors and PhD students, you will work in small teams of

6 students from different courses of study on **recent research topics** provided by the **Forschungszentrum Jülich**. You will get in touch with current mathematical questions of different **interdisciplinary** research fields. A variety of topics, ranging from machine learning in material science, molecular dynamics and the data fit of gravity waves to image processing, assures that all areas of interest are covered. At the end of the week, the obtained results will be presented.

The CAMMP week Pro provides an interdisciplinary complement to your course of study and grants you insight into the application of mathematical modelling to **highly relevant research topics**. Moreover, it provides the opportunity to

arrange student jobs or thesis.

Who? Students from the following courses of study: Mathematics (B.Sc. & M.Sc.), CES

(B.Sc. & M.Sc.), Simulation Science (M.Sc.)

When? May 29th – June 2nd, 2023.

Where? Voeren (Belgium) and RWTH Aachen. Transportation and accommodation will

be organised centrally.

Costs? 70.00 € (transportation, accommodation, catering in Voeren).

Registration? *** Registration Deadline: April 15th ***

Mathematics (M.Sc.): Please register on RWTHonline for the "Seminar zur Computergestützten Mathematischen Modellierung" (5 CP).

Mathematics (B.Sc.): Please register on RWTHonline for the "Forschungsmodul zur Computergestützten Mathematischen Modellierung" (3 CP).

CES (B.Sc. & M.Sc.) and **SiSc:** Please register on RWTHonline for the "Seminar zur Computergestützten Mathematischen Modellierung". The CAMMP week Pro will be accredited as a seminar for the M.Sc. (3 **CP**).

Physics, Computer Science, Data Science: Interested students can register via E-mail. Accreditation might be possible.

More information? See www.cammp.rwth-aachen.de

Any further questions? Contact engelhardt@acom.rwth-aachen.de.