





RUHR-UNIVERSITÄT BOCHUM | 44801 Bochum | Germany Fakultät für Bau- und Umweltingenieurwissenschaften Computational Engineering

Transitional Regulations

valid from WS 2024/25

Modern Programming Concepts in Engineering to Scientific Programming.

FAKULTÄT FÜR BAU- UND UMWELTINGENIEURWISSENSCHAFTEN

Computational Engineering

Gebäude IC 03-733 Universitätsstraße 150, 44801 Bochum

General Coordinator
Dipl.-Ing. Jörg Sahlmen

Fon +49 (0)234 32-29837 Fax +49 (0)234 32-14696 comp-eng@rub.de www.compeng.rub.de

4. Oktober 2024

New compulsory Course Scientific Programming - Transitional Regulations

In the winter term 2024/25 there will be a change in the compulsory subjects: The course *Modern Programming Concepts in Engineering* (module coordinator Prof. König) will be discontinued and replaced by the course *Scientific Programming*. The module coordinator of the new compulsory course is Prof. Vogel.

The following **transitional regulations** for the change of the compulsory courses Scientific Programming (SP) and Modern Programming Concepts in Engineering (MPCE) in the CompEng curriculum will come into force at the beginning of the semester on October 7, 2024:

- (1) MPCE and SP are regarded as different modules, i.e. there is no mutual recognition of passed examinations. Examinations can be repeated twice after a failed first attempt.
- (2) Students who sit an exam in SP lose the right to sit exams in MPCE. This means that it is possible to change from MPCE to SP, but not vice versa. Students who change to SP have three new attempts at the SP exam, regardless of whether they failed exams in MPCE.
- (3) An examination for MPCE will still be offered in the winter semester 24/25 and summer semester 2025. Students who have not yet passed the module must switch to SP.
- (4) None of the new students (starting from winter semester 24/25 on) is allowed to sit an examination in MPCE.

Mrs Schneider and I will be pleased to answer any questions you may have.

Bochum, October 4, 2024

Computational Engineering
Dipl.-Ing. J. Sahlmen
General Coordinator

Ruhr-Universität Bochum Fakultät für Bau- und

Umweltingenieurwissenschaften
Computational Engineering
Universitätsstraße 150
D-44801 Bochum