

preliminary timetable Intermaths SoSe 2026, 18 Feb. 2026

Variational Calculus (Th. Schmidt, UHH):
Numerical Treatment of Ordinary Differential Equations (D. Ruprecht)
Scientific Computing and Parallelization (S. Le Borne, D. Ruprecht)
Probability Theory (S. Campese)
Computational Imaging (D. Richter, Desy)
Deutsch als Fremdsprache (Kathrin Heuking, Organisatorin DaF-Kurse)

Monday

- * **11:30-13:00** lv583 Scientific Computing and Parallelization (S. Le Borne, D. Ruprecht): (Solvers for sparse linear systems) (VL) in H 0.07, weekly, **starting on 13 April 2026**
- * **13:15-14:45** lv582 Numerical Treatment of Ordinary Differential Equations (D. Ruprecht): (GÜ) 2nd parallel group) in D-1.023, weekly, **starting on 13 April 2026**

Tuesday at UHH

- * **8:15- 9:45** 65-461 Computational Imaging (D. Richter): (VL), at **UHH**, MIN-F SemRm 5.4, weekly
- * **10:15-11:45** 65-462 Computational Imaging (A. Q. Ibrahim): (GÜ), at **UHH**, MIN-F SemRm 5.4, every 2nd week, **starting on 14 April 2026**
- * **14:15-15.45** 65-451 Variational Calculus (Th. Schmidt): (VL) at **UHH**, MIN-F SemRm 5.2, **weekly**
- * **16:15-17:45** 65-452 Variational Calculus (E. Ficola): (GÜ) at **UHH**, MIN-F SemRm 5.3, every 2nd week, **starting on 7 April 2026**

Wednesday

- * **9:45 – 11:15** lv576 Numerical Treatment of Ordinary Differential Equations (D. Ruprecht): (VL) in A-0.13, weekly
- * **11.30-13.00** lv2643 Probability Theory (S. Campese): (VL),M-2589 weekly
- * **15.00-18.15** German course A1.1 at TUHH, weekly

Thursday

- * **09:45-11:15:** lv2647 Scientific Computing and Parallelization (S. Le Borne, D. Ruprecht): (Parallelization of Solvers) (VL) in H 0.06, weekly
- * **11:30-13:00** lv582 Numerical Treatment of Ordinary Differential Equations (D. Ruprecht): (GÜ) 1st parallel group) in H 0.07, weekly, **starting on 9 April 2026**
- * **13.15-14.45** lv2643/ lv2644 Probability Theory (VL/GÜ alternating weekly) A-0.18

Friday

- * **8:00-9:30** lv582 Numerical Treatment of Ordinary Differential Equations (D. Ruprecht): (GÜ) 3rd parallel group) in A-0.18, weekly, **starting on 10 April 2026**
- * **9:45-11:15:** lv584 Scientific Computing and Parallelization (S. Le Borne, D. Ruprecht): (Solvers for sparse linear systems) (GÜ) H-0.01, weekly

Remarks

A) How to get to the TUHH: S3/55-trains (Schnellbahn) from Hauptbahnhof (central station) direction Buxtehude/Neugraben get off at Heimfeld (train journey from Hauptbahnhof to Heimfeld lasts 20 minutes)

Am Schwarzenberg-Campus 1, 21073 Hamburg <https://www.tuhh.de/tuhh/tu-hamburg/campus/campusplan>

The lectures at the University of Hamburg take place in the brand new MIN-Forum building, Bundesstraße 56a and 56b (Inf= Informatikum), 20146 Hamburg

How to get to the MIN-Forum opposite the Geomatikum building (the high-rise building at Bundesstraße 55 (Universität Hamburg):

<https://www.math.uni-hamburg.de/en/service/lageplan.html>

U-(underground) train station Schlump (U2/U3), 15 minutes journey time by train from Berliner Tor

lecture codes(overview) for Erasmus+ DLA/OLA

- German as a Foreign Language for International Master Programs (codes vary according to the language level)
- Iv2643 Probability theory
- 65-451 Variational calculus
- Iv2647 Scientific computing and parallelisation
- Iv576 Numerical treatment of ordinary differential equations
- 65-462 Computational Imaging