

| Time | Monday | Tuesday | Wednesday | Thursday | Friday | |
|---------------|---|---|--|---|--|---|
| 07:30 – 09:00 | | | | Complex Dynamics (L/E) Prof. Ruffer R.206, M7b | | |
| 09:15 – 10:45 | Mathematics for Data Science Prof.Ruffer/Dr. Schönlein LH 2, C 13A | Quantum Algorithms & Cryptanalysis(L) Prof.Lucks SR 3.09, S143 start: 09.04.2024 | Generative Software Engineering (L) Prof.Ringert LH D, M13 C start.10.4.24 | Randomized Algorithms (E) Dr. Jakoby SR001, HK7 start:10.04.24 | Complexity Theory (E/L*) Dr. Jakoby SR 208, C 13B *1st L:04.04.2024 | Complex Dynamics (L/E) Prof. Ruffer R.206, M7b |
| 11:00 – 12:30 | | Complexity Theory (L) Dr. Jakoby SR 3.09 S143 start: 09.04.2024 | | Image Analysis & Object Recognition (E) M.Kaisheva LH 6, C 9A start:18.04.2024 | Quantum Algorithms & Cryptanalysis (E) J. Leuther SR 3.31 S143 start: 12.04.2024 | |
| 13:30 – 15:00 | Introduction to Modern Cryptography (L) Prof.Lucks SR 2.16 S143 start:08.04.24 | Randomized Algorithms(L) Dr. Jakoby SR 202, C11C start:09.04.2023 | Physiological Computing(L/E)* Prof. Ehlers HS, D, M13C start:09.04.2024 *Lab class: online | Visualization (L/E) Prof. Fröhlich SR 2.16, S143 start: 04.04.2024 | Generative Software Engineering (E) Prof.Ringert LH 3, C 13B start: 12.04.2024 | |
| 15:15 – 16:45 | | Image Analysis & Object Recognition (L) Prof. Rodehorst LH 6, C 9A start: 09.04.2024 | Academic English -Consultations- H.Attkinson SR 2.18, S 143 start: 24.04.2024 | Introduction to Natural Language Processing (L) Dr. Wolska / Wiegmann/ Prof. Stein SR 2.16 S143 start:11.04.2024 | Deep Learning for Computer Vision (L/E) Ch. Benz/ D.Tschirschwitz SR 2.16, S143 start: 05.04.2024 | Advanced Topics in Software Engineering (S) Prof. Ringert SR 210, C13B start: 12.04.2004 |
| 17:00 – 18:30 | Visualization (E) Dr.Riehmman/Rendle/Lopez Garcia/D.Kiesel VR-Lab, S 143 / LiNT-Pool start: 08.04.2024 | | Academic English Part I /II (alternating) H.Attkinson SR 3.09, S143 start: 24.04.2024 | Introduction to Natural Language Processing (E) Mirzakhmedova/ Kolyada SR 2.16, S143 start:25.04.2024 | Introduction to Modern Cryptography (E/1st L*) N.Lang HS, HK7 *1st.L: 05.04.24 | |
| 19:00 – 20:30 | | | | | | |

(L)=Lecture / (E) =Exercise / (S)=Seminar

Lecture period: 03.04. – 12.07.2024

Abkürzungen:

HS: Hörsaal

SR: Seminarraum

B11: Bauhausstraße 11

HK7: Haußknechtstraße 7

M13 C: Marienstraße 13 C

M7B: Marienstraße 7B

C13A: Coudraystraße 13 A

S143: Schwanseestraße 143