

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
09:15 – 10:45	Photogrammetric Computer Vision (L)* Prof. Rodehorst LH D, M 13C* start: 09. Oct 2023	Formal Methods for Software Engineering (V) Prof. Ringert SR 3.09, S 143 start: 10. Oct 2023	Spatial Information Systems / GIS (L) Prof. Rodehorst LH B, M 13C start: 11. Oct 2023	Introduction to Machine Learning (L) Prof. Stein LH A, M 13 C start: 19. Oct 2023	Virtual Reality (E) Group A Schott/Mühlhaus/Zöppig VR Lab, S143*** start: 13. Oct 2023		
11:00 – 12:30	Photogrammetric Computer Vision (E) M. Kaisheva LH D, M 13C start: 16. Oct 2023, fortnightly	Online Computation (L) PD Dr. Jakoby SR 3.31, S143 start: 10. Oct 2023	Security Engineering (V) Prof. Lucks HS 2, C13 A start: 11.10.2023	Introduction to Machine Learning (E) Dr. Kiesel, Bevendorff, Mirzakhmedova LH A, M 13C start: 26. Oct 23, fortnightly	Security Engineering (E) Lang LH A, M 13C 19.10.2023, fortnightly	Formal Methods for Software Engineering (L/E) Prof. Ringert SR 3.31, S143 start: 13. Oct 2023	Virtual Reality (E) Group B Schott/Mühlhaus/Zöppig VR Lab, S143*** start: 13. Oct 2023
13:30 – 15:00	HCI Theory and Research Methods (L) Prof.Hornecker LH, HK 7 start: 16. Oct 2023			Online Computation (E) Dr. Jakoby SR 3.31, S143 12.10.2023	Spatial Information Systems / GIS (E) T.Gebhardt LH B, M 13C start 20. Oct 23, fortnightly		
15:15 – 16:45	Computer Graphics II: Computer Animation (L) Prof. Wüthrich SR 2.16, S143 start: 16. Oct 2023	HCI Theory and Research Methods (L/E)** Prof.Hornecker / Osipova / van Koningsbruggen LH, HK7 start: 10. Oct 2023	Academic English Consultations (individual appointments, in person) R. 2.18, S143	Virtual Reality (L) Prof. Fröhlich SR 2.16, S 143 start: 12. Oct 2023	Computer Graphics II: Computer Animation (E) N.N. LH D, M 13C start: t.b.a.		
17:00 – 18:30			Academic English Part I+II (alternating) H. Atkinson SR 3.09., S143 start: t.b.a	Symmetric Cryptography Conference (S) Prof. Lucks SR 3.09, S143 start: 19.10.2023			
19:00 – 20:30							

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

st 1st lecture PCV: 09. Oct 2023, 15:15, LH C, M 13C

**1st lecture HCI Theory and Research Methods: Tuesday, 10.10.2023

*** VR: first lab class on 13. Oct 2023 in SR 3.09, S143

Abkürzungen:	M13C: Marienstraße 13C
S143:Schwanseestr. 143	M7b: Marienstraße 7 b
C9A: Coudraystraße 9 A	HS: Hörsaal
HK7: Haußknechtstraße 7	SR: Seminarraum