

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 04.10.2021 - 10.10.2021

	Montag 04	Dienstag 05	Mittwoch 06	Donnerstag 07	Freitag 08	Samstag 09	Sonntag 10
08.00	1		HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 2.09 (Computerraum)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	2		System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30					Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas		
12.15	3				HPC-1: Deggs 1.03 (Seminarraum)	3	3
13.00							
13.45							
14.00	4	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)			Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45	5					5	5
17.15							
17.30	6					6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 11.10.2021 - 17.10.2021

	Montag 11	Dienstag 12	Donnerstag 14	Freitag 15	Samstag 16	Sonntag 17
08.00		1	HPC/QC Infrastructure ¹⁾ Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 2.09 (Computerraum)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1
09.30						
09.45	Networks for Computing/Quantum Computing Toth, Terezia HPC-2:	2		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15			System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV			
11.30				Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		
12.15		3			3	3
13.00						
13.45						
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	4	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30						
15.45		5			5	5
17.15						
17.30		6			6	6
19.00						
19.15 +						

1) HPC/QC Infrastructure: Start ONLY THIS WEEK 07:30 AM

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 18.10.2021 - 24.10.2021

	Montag 18	Dienstag 19	Mittwoch 20	Donnerstag 21	Freitag 22	Samstag 23	Sonntag 24
08.00		1	HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 2.09 (Computerraum)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	Networks for Computing/Quantum Computing ¹⁾ Toth, Terezia HPC-2:	2	System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30			Computer Architectures for HPC/QC Liebelt, Helena HPC-2: Deggs 2.09 (Computerraum)		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		
12.15		3				3	3
13.00							
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	4	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45		5				5	5
17.15							
17.30		6				6	6
19.00							
19.15 +							

1) Networks for Computing/Quantum Computing: Room: E204

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 25.10.2021 - 31.10.2021

	Montag 25	Dienstag 26	Mittwoch 27	Donnerstag 28	Freitag 29	Samstag 30	Sonntag 31
08.00			HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 2.09 (Computerraum)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	Networks for Computing/Quantum Computing Toth, Terezia HPC-2:		System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30			Computer Architectures for HPC/QC Baruffa, Fabio HPC-2: Deggs 2.09 (Computerraum)		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	3	3
12.15							
13.00							
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45						5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

Vorlesung

WZF / Übung

Praktikum

Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 01.11.2021 - 07.11.2021

	Montag 01	Dienstag 02	Mittwoch 03	Donnerstag 04	Freitag 05	Samstag 06	Sonntag 07
08.00	1	1	HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 2.09 (Computerraum)	Physics for High Performance Computing/Quantum Computing Störckuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	2	2	System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV	Physics for High Performance Computing/Quantum Computing Störckuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30			Computer Architectures for HPC/QC Baruffa, Fabio HPC-2: Deggs 2.09 (Computerraum)	Advanced Mathematics and Physics for High Performance C... Störckuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		
12.15	3	3				3	3
13.00							
13.45							
14.00	4	4	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Advanced Mathematics and Physics for High Performance C... Störckuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45	5	5		5	5
17.15							
17.30	6	6		6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 08.11.2021 - 14.11.2021

	Montag	08	Dienstag	09	Mittwoch	10	Donnerstag	11	Freitag	12	Samstag	13	Sonntag	14
08.00					HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)		Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 2.09 (Computerraum)		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		1		1	
09.30														
09.45	Networks for Computing/Quantum Computing ¹⁾ Toth, Terezia HPC-2:				System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV				Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		2		2	
11.15														
11.30	Computer Architectures for HPC/QC Baruffa, Fabio HPC-2:								Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		3		3	
12.15														
13.00														
13.45														
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)			AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:				Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		4		4	
15.30														
15.45														
17.15														
17.30														
19.00														
19.15 +														

1) Networks for Computing/Quantum Computing: Room: E204

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 15.11.2021 - 21.11.2021

	Montag 15	Dienstag 16	Mittwoch 17	Donnerstag 18	Freitag 19	Samstag 20	Sonntag 21
08.00		1	HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 2.09 (Computerraum)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	Networks for Computing/Quantum Computing Toth, Terezia HPC-2:	2	System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30			Computer Architectures for HPC/QC Liebelt, Helena		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas		
12.15		3	HPC-2: Deggs 2.09 (Computerraum)		HPC-1: Deggs 1.03 (Seminarraum)	3	3
13.00							
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	4	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45		5				5	5
17.15							
17.30		6				6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 22.11.2021 - 28.11.2021

	Montag 22	Dienstag 23	Mittwoch 24	Donnerstag 25	Freitag 26	Samstag 27	Sonntag 28
08.00		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	Networks for Computing/Quantum Computing ¹⁾ Toth, Terezia HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	System Design and Application of HPC/QC Systems Liebelt, Helena HPC-2: C211 - EDV	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	Computer Architectures for HPC/QC Liebelt, Helena HPC-2: Deggs 2.09 (Computerraum)		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	3	3
12.15							
13.00							
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45						5	5
17.15							
17.30						6	6
19.00							
19.15 +							

1) Networks for Computing/Quantum Computing: Room: E204

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 29.11.2021 - 05.12.2021

	Montag 29	Dienstag 30	Mittwoch 01	Donnerstag 02	Freitag 03	Samstag 04	Sonntag 05
08.00		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	HPC/QC Infrastructure Atanasov, Atanas HPC-2:	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	Networks for Computing/Quantum Computing Toth, Terezia HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30		Optimization Methods Faber, Peter			Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas		
12.15		HPC-2: Deggs 1.11 (Deep Learning Lab)				3	3
13.00					HPC-1: Deggs 1.03 (Seminarraum)		
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45						5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 06.12.2021 - 12.12.2021

	Montag	06	Dienstag	07	Mittwoch	08	Donnerstag	09	Freitag	10	Samstag	11	Sonntag	12
08.00			Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)		HPC/QC Infrastructure Atanasov, Atanas HPC-2:		Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		1		1	
09.30														
09.45	Networks for Computing/Quantum Computing ¹⁾ Toth, Terezia HPC-2:		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)		System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV		Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)		Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		2		2	
11.15														
11.30			Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)						Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)					
12.15														
13.00											3		3	
13.45														
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)		AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:				Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)		4		4	
15.30														
15.45														
17.15											5		5	
17.30														
17.45														
19.00											6		6	
19.15 +														

1) Networks for Computing/Quantum Computing: Room: E204

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 13.12.2021 - 19.12.2021

	Montag 13	Dienstag 14	Mittwoch 15	Donnerstag 16	Freitag 17	Samstag 18	Sonntag 19
08.00		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	HPC/QC Infrastructure Atanasov, Atanas HPC-2:	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	Networks for Computing/Quantum Computing Toth, Terezia HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30		Optimization Methods Faber, Peter			Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas		
12.15		HPC-2: Deggs 1.11 (Deep Learning Lab)				3	3
13.00					HPC-1: Deggs 1.03 (Seminarraum)		
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45						5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 20.12.2021 - 26.12.2021

	Montag 20	Dienstag 21	Mittwoch 22	Donnerstag 23	Freitag 24	Samstag 25	Sonntag 26
08.00		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	HPC/QC Infrastructure Atanasov, Atanas HPC-2:	1	1	1	1
09.30							
09.45	Networks for Computing/Quantum Computing ¹⁾ Toth, Terezia HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV	2	2	2	2
11.15							
11.30		Optimization Methods Faber, Peter					
12.15		HPC-2: Deggs 1.11 (Deep Learning Lab)		3	3	3	3
13.00							
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	4	4	4	4
15.30							
15.45				5	5	5	5
17.15							
17.30				6	6	6	6
19.00							
19.15 +							

1) Networks for Computing/Quantum Computing: Room: E204

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **HPC-1**

Zeitraum: 27.12.2021 - 02.01.2022

	Montag 27	Dienstag 28	Mittwoch 29	Donnerstag 30	Freitag 31	Samstag 01	Sonntag 02
08.00	1	1	1	1	1	1	1
09.30							
09.45	2	2	2	2	2	2	2
11.15							
11.30							
12.15	3	3	3	3	3	3	3
13.00							
13.45							
14.00	4	4	4	4	4	4	4
15.30							
15.45	5	5	5	5	5	5	5
17.15							
17.30	6	6	6	6	6	6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **HPC-1**

Zeitraum: 03.01.2022 - 09.01.2022

	Montag 03	Dienstag 04	Mittwoch 05	Donnerstag 06	Freitag 07	Samstag 08	Sonntag 09
08.00	1	1	1	1	1	1	1
09.30							
09.45	2	2	2	2	2	2	2
11.15							
11.30							
12.15	3	3	3	3	3	3	3
13.00							
13.45							
14.00	4	4	4	4	4	4	4
15.30							
15.45	5	5	5	5	5	5	5
17.15							
17.30	6	6	6	6	6	6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 10.01.2022 - 16.01.2022

	Montag 10	Dienstag 11	Mittwoch 12	Donnerstag 13	Freitag 14	Samstag 15	Sonntag 16
08.00		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	HPC/QC Infrastructure Atanasov, Atanas HPC-2: Deggs 2.09 (Computerraum)	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	1	1
09.30							
09.45	Networks for Computing/Quantum Computing Toth, Terezia HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	System Design and Application of HPCQC Systems Liebelt, Helena HPC-2: C211 - EDV	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.11 (Deep Learning)	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	2	2
11.15							
11.30		Optimization Methods Faber, Peter			Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas		
12.15		HPC-2: Deggs 1.11 (Deep Learning Lab)				3	3
13.00					HPC-1: Deggs 1.03 (Seminarraum)		
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:		Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1: Deggs 1.03 (Seminarraum)	4	4
15.30							
15.45						5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 2. Semester**

Zeitraum: 17.01.2022 - 23.01.2022

	Montag 17	Dienstag 18	Mittwoch 19	Donnerstag 20	Freitag 21	Samstag 22	Sonntag 23
08.00	Networks for Computing/Quantum Computing Liebelt, Michael	Networks for Computing/Quantum Computing Liebelt, Michael	System Design and Application of HPCQC Systems Liebelt, Helena	System Design and Application of HPCQC Systems Liebelt, Helena	Physics for High Performance Computing/Quantum Computing Störkuhl, Thomas	1	1
09.30	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.03 (Seminarraum)	HPC-1: Deggs 1.03 (Seminarraum)		
09.45	Networks for Computing/Quantum Computing Liebelt, Michael	Networks for Computing/Quantum Computing Liebelt, Michael	System Design and Application of HPCQC Systems Liebelt, Helena	System Design and Application of HPCQC Systems Liebelt, Helena	Physics for High Performance Computing/Quantum Computing Störkuhl, Thomas	2	2
11.15	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.03 (Seminarraum)	HPC-1: Deggs 1.03 (Seminarraum)		
11.30	Networks for Computing/Quantum Computing Liebelt, Michael	Networks for Computing/Quantum Computing Liebelt, Michael	System Design and Application of HPCQC Systems Liebelt, Helena	System Design and Application of HPCQC Systems Liebelt, Helena	Advanced Mathematics and Physics for High Performance C... Störkuhl, Thomas		
12.15	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.03 (Seminarraum)	HPC-1: Deggs 1.03 (Seminarraum)	3	3
13.00							
13.45							
14.00	Networks for Computing/Quantum Computing Liebelt, Michael	Networks for Computing/Quantum Computing Liebelt, Michael	System Design and Application of HPCQC Systems Liebelt, Helena	System Design and Application of HPCQC Systems Liebelt, Helena	Advanced Mathematics and Physics for High Performance C... Störkuhl, Thomas	4	4
15.30	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.03 (Seminarraum)	HPC-1: Deggs 1.03 (Seminarraum)		
15.45	Networks for Computing/Quantum Computing Liebelt, Michael	Networks for Computing/Quantum Computing Liebelt, Michael	System Design and Application of HPCQC Systems Liebelt, Helena	System Design and Application of HPCQC Systems Liebelt, Helena		5	5
17.15	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.03 (Seminarraum)			
17.30	Networks for Computing/Quantum Computing Liebelt, Michael	Networks for Computing/Quantum Computing Liebelt, Michael	System Design and Application of HPCQC Systems Liebelt, Helena	System Design and Application of HPCQC Systems Liebelt, Helena		6	6
19.00	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.04 (Netzwerklabor)	HPC-2: Deggs 1.03 (Seminarraum)			
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **High Performance Computing / Quantum Computing, 1. Semester**

Zeitraum: 24.01.2022 - 30.01.2022

	Montag 24	Dienstag 25	Mittwoch 26	Donnerstag 27	Freitag 28	Samstag 29	Sonntag 30
08.00		Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	1	1	1	1	1
09.30							
09.45	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: D223	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	2	2	2	2	2
11.15							
11.30	Physics for High Performance Computing/Quantum Computing Störtkuhl, Thomas HPC-1: D223	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)					
12.15			3	3	3	3	3
13.00							
13.45							
14.00	AWP & Sprachenzentrum Dozenten/innen für AWP und Sprac... HPC-2:	Optimization Methods Faber, Peter HPC-2: Deggs 1.11 (Deep Learning Lab)	4	4	4	4	4
15.30							
15.45	Computer Architectures for HPC/QC Faber, Peter HPC-2: Deggs 1.03 (Seminarraum)	Advanced Mathematics and Physics for High Performance C... Störtkuhl, Thomas HPC-1:	5	5	5	5	5
17.15							
17.30			6	6	6	6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung