

## Stundenplan Bachelor Computer Science 4. Semester FS23

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	
<b>08-09h</b>	11030 VL: Differentialgleichungen	11030 VL: Differentialgleichungen	30526 VL: Introduction to Internet and Security	30526 VL: Introduction to Internet and Security	30527 VL: Paradigmen u. Konzepte v. Progr.sprachen	
<b>09-10h</b>						
<b>10-11h</b>	11030 Ü: Differentialgleichungen	67922 S: Internet of Things: Privacy and Security	13548 Ü: Operating Systems		30527 Ü: Paradigmen u. Konzepte	
<b>11-12h</b>						
<b>12-13h</b>			13548 Ü: Operating Systems			
<b>13-14h</b>						
<b>14-15h</b>	<b>10948 HVL: Theory of Computer Science</b>	11030 Ü: Differentialgleichungen	13548 Ü: Operating Systems	13548 VL: Operating Systems	67921 S: Conflict-Free Replicate Data Types	13548 VL: Operating Systems
<b>15-16h</b>						
<b>16-17h</b>	62059 Ü: Theory of CS		<b>10948 HVL: Theory of Computer Science</b>	30526 Ü: Introduction to Internet and Security		
<b>17-18h</b>						
<b>18-19h</b>						
<b>19-20h</b>						

	Foundations of Computer Science
	Formal Concepts of Computer Science
	Distributed Systems
	Mathematical Foundations of Computer Science

Applications and Related Topics

Stand: 07.12.2022