

MLD Master Machine Learning and Data Analytics

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag
8:00 9:30		4) <i>Machine Learning and De</i> Klauck G2 0.21.	8) <i>Artificial Intelligence</i> Dietrich G2 2.01+.	11) <i>Programmierung eingebe</i> Stigler G2 1.36.	15) <i>Audio- und Bildformate</i> Lecon Wahl G2 0.37.	
9:45 11:15	1) <i>Machine Learning and De</i> Klauck G2 1.03.	5) <i>Industrial and Embedded</i> Gelderie G2 1.03.	9) <i>Natural Language Proces</i> Bantel G2 2.01+.		16) <i>Penetration Testing und C</i> Bläsing Block G2 2.01+.	
11:30 13:00	2) <i>Artificial Intelligence</i> Dietrich G2 0.01+.			12) <i>Programmieren in C++</i> Heinlein Wahl G2 2.01+.		
14:00 15:30	3) <i>Cross-Media Publishing</i> Bantel G2 0.01+.		10) <i>App Development</i> Oberhauser G2 0.30.	13) <i>Programmieren in C++</i> Heinlein Wahl G2 2.01+.		
15:45 17:15		6) <i>Seminar</i> G2 1.44.		14) <i>Audio- und Bildformate</i> Lecon Wahl G2 1.01+.		
17:30 19:00		7) <i>Projekt</i> G2 1.44.				
19:15 20:45						

Nr.	Le.,Fa.,Rm.	Kla.	Zeit	Schulwoche	Studt	Text	Band	Zeile..
1)	Klauck, Machine Learning and Deep Learning, G2 1.03	MIN, MLD	1-16					
2)	Dietrich, Intelligente Systeme, G2 0.30	MIN	1-16					
	Dietrich, Artificial Intelligence, G2 0.01+	MLD						
3)	Bantel, Cross-Media Publishing, G2 0.01+	IN67_MI, MIN, MLD	1-16					
	Bantel, Cross-Media Publishing, G2 0.24	MIN						

Nr.	Le.,Fa.,Rm.	Kla.	Zeit	Schulwoche	Studt	Text	Band	ZeilenText-2
4)	Klauck, Machine Learning and Deep Learning, G2 0.21	MIN, MLD	1-16					
5)	Gelderie, Industrial and Embedded Security, G2 1.03	MIN, MLD	1-16					
6)	Seminar, G2 1.44	MIN, MLD	1-16					
7)	Projekt, G2 1.44	MIN, MLD	1-16					
8)	Dietrich, Intelligente Systeme, G2 0.30	MIN	1-16					
	Dietrich, Artificial Intelligence, G2 2.01+	MLD						