

Terminplan CAS Data Science Herbstsemester 2026 (Unterrichtszeit: 8:45 - 16:30 Uhr)

Sep 26		Okt 26		Nov 26		Dez 26		Jan 27		Feb 27	
1 D		1 D		1 S		1 D		1 F		1 M	
2 M		2 F		2 M		2 M		2 S		2 D	
3 D		3 S		3 D		3 D		3 S		3 M	
4 F		4 S		4 M		4 F	Machine Learning Lab	4 M		4 D	
5 S	Einführung / Tooling	5 M		5 D		5 S	Machine Learning Operations	5 D		5 F	
6 S		6 D		6 F	Machine Learning	6 S		6 M		6 S	
7 M		7 M		7 S	Machine Learning	7 M		7 D		7 S	
8 D		8 D		8 S		8 D		8 F	NLP Lab	8 M	
9 M		9 F		9 M		9 M		9 S	Zeitreihenanalyse	9 D	
10 D		10 S		10 D		10 D		10 S		10 M	
11 F	SQL / Lineare Algebra	11 S		11 M		11 F	NLP	11 M		11 D	
12 S	Statistik	12 M		12 D		12 S	NLP	12 D		12 F	
13 S		13 D		13 F		13 S		13 M		13 S	
14 M		14 M		14 S		14 M		14 D		14 S	
15 D		15 D		15 S		15 D		15 F	Recommender Systeme	15 M	
16 M		16 F	Information Visualization	16 M		16 M		16 S	Reserve	16 D	
17 D		17 S	Reserve	17 D		17 D		17 S		17 M	
18 F	Data Wrangling	18 S		18 M		18 F		18 M		18 D	
19 S	Data Wrangling	19 M		19 D		19 D		19 D		19 F	
20 S		20 D		20 F	P1/ML	20 S		20 M		20 S	
21 M		21 M		21 S	Machine Learning	21 M		21 D		21 S	
22 D		22 D		22 S		22 D		22 F		22 M	
23 M		23 F	Data Mining	23 M		23 M		23 S		23 D	
24 D		24 S	Regression	24 D		24 D		24 S		24 M	
25 F		25 S		25 M		25 F		25 M		25 D	
26 S		26 M		26 D		26 S		26 D		26 F	Abschluss
27 S		27 D		27 F	Neuronale Netzwerke & DL	27 S		27 M		27 S	
28 M		28 M		28 S	Reserve	28 M		28 D		28 S	
29 D		29 D		29 S		29 D		29 F	P2 / Zeitreihenanalyse		
30 M		30 F		30 M		30 M		30 S	Reserve		
		31 S		31 D		31 D		31 S			

Legende: Schulferien Windisch