

Liste der Klausuren

Wintersemester

Kostenstelle: 2233

Angewandte Neuroinformatik, (N+W) sP 60						
2 Groß Prof. Guest 1/ 1 Groß Prof. Staff 1						
Klausur	Dienstag	24.03.2020	10.00 - 12.00	Hörsaal HU-Hs 152 Audio Presenter	BT 7.FS, II 7.FS, IN 7.FS, MT_MA 2.FS	

Computational Intelligence sPL 120						
1 Groß Prof. Staff 1						
Klausur	Dienstag	24.03.2020	10.00 - 12.00	Hörsaal HU-Hs 152 Audio Presenter	WI_MA 3.FS	

Kognitive Robotik sPL 120 (Kognitive Systeme und Robotik; Lernen in Kognitiven Systemen)						
2 Groß Prof. Guest 1/ 1 Groß Prof. Staff 1						
Klausur	Freitag	20.03.2020	10.00 - 12.00	Seminarraum Sr HU 129 40	BT_MA 2.FS 1 OphT, BT_MA 2.FS 2 RadT, BT_MA 2.FS 3 KR, BT_MA 2.FS 4 BioE, BT_MA 2.FS 5 EleT, BT_MA 2.FS 6 BioMech, II_MA 2.FS 1 KTS, IN_MA 3.FS 5 KS, MTR_MA 2.FS BIM, TKS_MA 2.FS	

Mensch-Maschine-Interaktion sPL 60						
1 Groß Prof. Staff 1						
Klausur	Dienstag	03.03.2020	13.30 - 14.30	Hörsaal Audimax 611+4 Audio Presenter	BT_MA 2.FS 1 OphT, BT_MA 2.FS 2 RadT, BT_MA 2.FS 3 KR, BT_MA 2.FS 4 BioE, BT_MA 2.FS 5 EleT, BT_MA 2.FS 6 BioMech, BT_MA 3.FS, MT_MA 2.FS	

Neuroinformatik und Schaltsysteme (Teil: Neuroinformatik sPL 90)						
1 Groß Prof. Staff 1						
Klausur	Freitag	27.03.2020	13.00 - 14.30	Hörsaal Audimax 611+4 Audio Presenter	II 3.FS, IN 5.FS 1 AS, IN 5.FS 2 BMT, IN 5.FS 3 ET, IN 5.FS 4 FZT, IN 5.FS 5 IKT, IN 5.FS 6 MA, IN 5.FS 7 MB, IN 5.FS 8 MI, IN 5.FS 9 MT, IN 5.FS10 WW, MA 5.FS, WI_MA 3.FS	

Neurobiologische Informationsverarbeitung, N+W sP 90						
2 Groß Prof. Guest 1						
Klausur	Freitag	20.03.2020	08.00 - 09.30	Hörsaal K-Hs 1 106 Audio Presenter	BT 5.FS 1, BT 5.FS 2, II 7.FS, IN 5.FS 8 MI	

Neuroinformatik für BMT (N + W) sP 90 min						
1 Groß Prof. Staff 1						
Klausur	Freitag	27.03.2020				

			13.00 - 14.30	Hörsaal Audimax 611+4 Audio Presenter	BT 5.FS 1, BT 5.FS 2, MT 5.FS	
--	--	--	------------------	---	----------------------------------	--

Robotvision und Mensch-Maschine-Interaktion sPL 120

1 Groß Prof. Staff 1						
Klausur	Dienstag	03.03.2020	13.30 - 15.30	Hörsaal Audimax 611+4 Audio Presenter	BT_MA 2.FS 1 OphT, BT_MA 2.FS 2 RadT, BT_MA 2.FS 3 KR, BT_MA 2.FS 4 BioE, BT_MA 2.FS 5 EleT, BT_MA 2.FS 6 BioMech, II_MA 2.FS 1 KTS, IN_MA 3.FS 5 KS, TKS_MA 2.FS	

Softcomputing / Fuzzy Logik (N+W) sP 60 min

2 Groß Prof. Guest 1						
Klausur	Dienstag	24.03.2020	10.00 - 12.00	Hörsaal HU-Hs 152 Audio Presenter	BT 7.FS, II 7.FS, IN 7.FS	

Technische Informatik, sP 90 min

2 Groß Prof. Guest 1						
Klausur	Freitag	21.02.2020	10.00 - 11.30	Hörsaal Hs 2 305 Audio Presenter	WIW-ET 1.FS, WIW-MB 1.FS	