

Spezielle Ordnung für den Masterstudiengang „Human Movement Analytics: Biomechanics, Motor Control, and Learning“ Anlage 1: Studienverlaufsplan In der Fassung des Beschlusses vom 04.11.2020	02.02.2021	7.36.06 Nr. 1	S. 1
---	------------	---------------	------

Modulcode	Modulbezeichnung	CP	Semester			
			1	2	3	4
06-MA-HMA-01	Applied Mathematics	6	L			
			S			
06-MA-HMA-02	Biomechanics I	6	L			
			S			
06-MA-HMA-03	Computational Principles of Motor Control	6	L			
			S			
06-MA-HMA-04	Metrological Principles of Human Movement Analysis	6	L			
			HoS			
06-MA-HMA-05	Computer Programming in Human Movement Analytics	6	S			
			T			
		30				
06-MA-HMA-06	Specific Data Analysis	6		L		
				S		
06-MA-HMA-07	Biomechanics II	9		L		
				S		
06-MA-HMA-08	Cognitive Neuroscience of Action	6		L		
				S		
06-MA-HMA-09	Movement Specific Measurement Methods	9		L		
				S		
				HoS		
		30				
06-MA-HMA-10	Profile Module I	9			AS	
06-MA-HMA-11	Profile Module II	9			AS	
06-MA-HMA-12	Optional Module I	6			L/S	
					L/S	
06-MA-HMA-13	Optional Module II	6			L/S	
					L/S	
		30				
06-MA-HMA B-14	Thesis-Module	30				T
		30				
	Total	120				