<b>-</b> 141		-										
Title o	t Modi	ale	Current Re	search Proje	ect							
Title of Module Aktuelles F				orschungsprojekt								
				ercise and Human Performance								
Degre	e Pro	gram	Sports, Exe	ercise and n	uman Pe	:1101111	ance					
1	Mod	ule Numl	ber: M6	Status: [x] Mandatory Module [] Elective Module								
2	Frequ	uency:	[] every semester [x] every winter semester [] every summer semester	Duration: $\int_{0}^{\infty}$	r] 1 emester   2 emesters	Ser	mester:	<b>CP</b> :	W	orkload (h): 450 h		
	Module Structure:											
3	No.		Course		Stat (mandat	tory/e	СР	Attendan (h + SW		Individual Study Time (h)		
	1		The craft of draftir research reviews	ng relevant	[x] m	[]e	3	30 (2 SW	S)	60		
	2	Р	Participating in pa	per writing	[x] m	[]e	7			210		
	3	Р	Research Project		[x] m	[]e	5			150		
4	The math that the well a This is semiral where writing	ne student is the ider represents nar, studer eas the re g and thei	borates the devents face different entification of gapes an essential conts get to know emaining compoir underlying proeir own research	databases, the s in the scientil ompetence in key concepts nents of the mijects in Münste	underlying fic literature the aimed and exam nodule rath er or abroa	g selecte e base field co ple cas ner focu nd. Furt	tion syste d upon th of employ ses of su- us on the chermore,	m, their styl e analyzed ment. Withi cceeded lite active par	e of sear in the eratu	structuring as ching results. e introduction re overviews, tion in paper		
5	Learning Outcomes:  Students are able to develop specific literature overviews of relevant topics in research, showing the current state of the art accurately. Besides, controversies and remaining questions are identified and used to create new, own gap-closing project.											
6	Options within the Module: None.											
7	Type of Examination:  [x] Final Module Examination [] Module Examination [] Course Examinations											
			ant Examinat									
8	Numb		rm (e.g. written ex	` ,	l examinati	on); as	signed to	Duration or length	grad	ghting of le for module le in %		
	Written	term paper c	or scientific paper					7000 Words		100 %		
				-			-					

	Number and form; assigned to course no.:		Duration or length						
9	Seminars will be presented as blocked events to ensure the	e targeted travel period.							
	Requirements for Obtaining Credits (CP):								
10	The credit points of the module are awarded when the entire module has been completed successfully, i.e. all degree-relevant examinations and all required coursework.								
44	Weighting of Module Grade in Calculation of Final Overall Grade:								
11	10 %								
12	Admission to Module:								
	None.								
	Attendance:								
13	Compulsory attendance is required.								
14	This Module is also an Element of the Following Degree Programs:								
14	None.								
15	Module Coordinator:		Faculty						
	Dr. Dennis Dreiskämper	FB07	-						
	Additional Information:								