

Subdivided Module Catalogue for the Subject

Exercise Science and Training

as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

> Examination regulations version: 2023 Responsible: Faculty of Human Sciences Responsible: Institute of Sport Science



Learning Outcomes

Scientific Qualification

- The students acquire a deep understanding of fundamental constructs, theories and models, as well as training and diagnostic methods in sport and exercise science. They can identify and analyse various influencing factors on processes related to the development and maintenance of different functional systems through physical activity and/or training in the domains of sports. They are capable of categorizing, discussing, and addressing exercise science questions based on evidence. Furthermore, they are aware of current research questions in sport and exercise science and can present and discuss them in a nuanced manner.
- The students are familiar with and understand various specialized training tools and training methods, and practical concepts for the development and maintenance of different functional systems in various domains of sports. Using the acquired subject-specific and methodological competencies, they can highlight, classify, and compare the different advantages and disadvantages of specific training tools, methods, and action concepts. They can also derive recipient-specific implementations in the practical domains of sports.
- They can independently analyse, address, and present a research question in the field of sport and exercise science from various perspectives and objectives.
- The students acquire advanced methodological skills in scientific working, data set evaluation
 and data analysis, and scientific communication. They can independently identify and analyse
 these methods and evaluate and discuss them in the relevant context. They can select, apply,
 and interpret these methodological skills for specific questions in the field.
- The students are familiar with various valid and reliable diagnostic methods and monitoring technologies in various application areas of sports, and can choose, apply, and evaluate them in a way that is suitable for the intended recipients. They can analyse and interpret the results and derive recommendations for applied sports in different domains. The students develop methodological skills in practical work with various diagnostic procedures.
- The students are able to independently research, understand, critically evaluate current scientific literature, identify research gaps, and formulate innovative research questions.
- The students are capable of independently developing and conducting their own research projects in the field of sport and exercise science, evaluating them using scientific methods, and publishing the results according to scientific and systematic criteria. They master advanced techniques of data collection and analysis and can apply them to new research contexts, as well as relate findings to theoretical concepts, models, and theories.
- The students can publish their research findings not only in (scientific) journals but also present them at (international) conferences and defend them in scientific discussions. They are capable of preparing their results for specific target audiences and transferring them into popular science formats.
- Completing the M.Sc. in Exercise Science and Training also prepares students to apply for doctoral studies, thus enabling a potential academic and/or scientific career.
- The students possess the ability to transfer theoretical knowledge and research findings into
 practical applications in areas such as training, performance- and health diagnostics, as well as
 in contexts promoting health and well-being. They can develop and evaluate innovative training
 concepts and frameworks and assess their effectiveness in various sports and movement-related contexts.
- They are trained to foster dialogue between science and practice and act as a bridge between research institutions and practical sports stakeholders such as clubs, sports associations, and companies. This includes conveying scientific insights to coaches, athletes, other staff, and laypersons, as well as integrating practical experiences back into scientific research.



• The students acquire the skills to effectively transfer knowledge across various environments, contexts, and formats. They can clearly and concisely communicate complex scientific concepts and research findings to diverse audiences, including academic peers, practitioners, policymakers, and the general public. This involves adapting their communication style and content to different formats such as scientific publications, presentations, workshops, and digital platforms. They are capable of bridging the gap between theory and practice, ensuring that their knowledge dissemination promotes understanding, engagement, and application in real-world contexts.

Ability to take up qualified employment

- The students have acquired professional knowledge, serving as the foundation for independent action in various fields within the realm of sports science, including research-oriented institutions, clubs, sports associations, and companies within the sports industry. Furthermore, the competencies gained during the course enable self-directed learning. This process combines personal and social skills with the acquisition of professional knowledge. In addition, fundamental insights and knowledge about institutions and organizations are conveyed. The practical phase also serves the purpose of reflecting on one's own professional self-concept and professional ethics.
- The students have acquired professional knowledge to implement the conceptual development, planning, and dissemination of training processes into practice at the interface between science and practice.

Empowerment for civic engagement

- The graduates have developed the willingness and ability to contribute their skills to participatory processes and actively engage in decision-making.
- They possess broad knowledge of (sports) scientific and societal issues and can take well-founded positions.
- In research, knowledge transfer, and practical sports work, the students are aware of their ethical responsibilities and actively address the societal impacts of their work.

Personal development

Graduates are capable of working independently and taking personal responsibility. They can
collaboratively work with other individuals or groups. Graduates can convey their conclusions
and the underlying information and motivations clearly, based on the current state of research.
They are able to engage in discussions with experts, athletes, and laypersons on information,
issues, and solutions at a scientific level.

Abbreviations used

Course types: $\mathbf{E} = \text{field trip}$, $\mathbf{K} = \text{colloquium}$, $\mathbf{O} = \text{conversatorium}$, $\mathbf{P} = \text{placement/lab course}$, $\mathbf{R} = \text{project}$, $\mathbf{S} = \text{seminar}$, $\mathbf{T} = \text{tutorial}$, $\ddot{\mathbf{U}} = \text{exercise}$, $\mathbf{V} = \text{lecture}$

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B/NB** = (not) successfully completed

Regulations: **(L)ASPO** = general academic and examination regulations (for teaching-degree programmes), **FSB** = subject-specific provisions, **SFB** = list of modules

Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, VL = prerequisite(s)

Conventions

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

Notes

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should the module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

In accordance with

the general regulations governing the degree subject described in this module catalogue:

ASP02015

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

15-Feb-2023 (2023-21)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.



The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page				
Compulsory Courses (80 E	Compulsory Courses (80 ECTS credits)							
06-EST-TAM-232-m01	Theories and Models	5	NUM	23				
06-EST-ATM-232-m01	Advanced Training Methods	5	NUM	7				
06-EST-INF-232-m01	Influencing Factors	5	NUM	10				
06-EST-TAD-232-m01	Advances in Technologies	5	NUM	22				
06-EST-COT-232-m01	Current Trends	5	NUM	8				
06-EST-INM-232-m01	Information Management	5	NUM	11				
06-EST-REM-232-m01	Research Methods	5	NUM	17				
06-EST-DIM-232-m01	Diagnostic Methods	5	NUM	9				
06-EST-MOT-232-m01	Monitoring Technology	5	NUM	13				
06-EST-RPS-232-m01	Research Project Skills	5	NUM	18				
06-EST-ANI-232-m01	Data Analysis and Interpretation	5	NUM	6				
06-EST-SCC-232-m01	Science Communication	5	NUM	20				
06-EST-SAI-232-m01	Interaction of Science and Application	5	NUM	19				
06-EST-SCL-232-m01	Scientific Debate	5	NUM	21				
06-EST-INT-232-m01	Internship	10	B/NB	12				
Compulsory Electives (10	ECTS credits)			,				
o6-EST-PRH-232-mo1	Intervention & Implementation Project - Health	10	B/NB	15				
06-EST-PRT-232-m01	Intervention & Implementation Project - Performance	10	B/NB	16				
Thesis (30 ECTS credits)								
06-EST-MT-232-m01	Master-Thesis	30	NUM	14				



Module title					Abbreviation	
Data Analysis and Interpretation					06-EST-ANI-232-m01	
Modul	e coord	inator		Module offered by		
		Chair of Integrative and raining	Experimental Exercise	Institute of Sport So	cience	
ECTS	Meth	od of grading	Only after succ. con	ıpl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conte	nts					
Intend Studer	Method ed lear nts acquand uncome	s for the visual process ning outcomes uire methodological skil derstand these methods	ls in basic and advance, can evaluate and cor	ed, analyzed and ap ed methods of station npare them with oth	s are discussed, analyzed and apoplied. stical evaluation of data. They er methods. The students can se subject and are able to interpret	
Course	es (type	, number of weekly cont	act hours, language –	if other than Germa	nn)	
S (2) Modul	e taugh	t in: English				
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)						
Assessment group Seminar: a) oral examination of one candidate each (approx. 30 minutes) or b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or c) portfolio (15 to 20 pages) Language of assessment: English						

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title	•			Abbreviation			
Advanced Tra	ining Methods			o6-EST-ATM-232-mo1			
Module coord	linator		Module offered by				
holder of the Science and T	Chair of Integrative and E	xperimental Exercise	Institute of Sport S	cience			
	od of grading	Only after succ. com	pl. of module(s)				
	rical grade						
Duration	Module level	Other prerequisites					
1 semester	graduate						
Contents							
snacks, unstr	uctured training) to deve	lop and maintain diffe	erent (physiological,	sed strength training, exercise , biomechanical, psycho-social) ness sports and/or competitive			
Intended lear	ning outcomes						
tencies they it	llustrate, categorize, and	compare the various of actions, and can pr	advantages and dis	s and methodological compe- advantages of specific training plementation in the fields of he- s.			
Courses (type	, number of weekly conta	act hours, language —	if other than Germa	an)			
V (2) Module taugh	nt in: English						
	sessment (type, scope, la ion on whether module c			ation offered — if not every seme-			
	nation (approx. 60 minut	res)					
Allocation of	places						
Additional inf	ormation						
Workload							
150 h							
Teaching cycle							
Teaching cycle: once a year							
reaching cycl							
		lations for teaching-c	degree programmes)			

Master's degree (1 major) Exercise Science and Training (2023)

Module appears in



Modul	Module title Abbreviation					
Curren	t Trend	s			o6-EST-COT-232-mo1	
Modul	e coord	inator		Module offered by		
		Chair of Integrative and Ex	kperimental Exercise	se Institute of Sport Science		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conter	its					
Current topics and trends on physiological, biomechanical, psycho-social aspects (e.g. analysis and control of micro- and macronutrient intake, nutritional supplements, sleep hygiene, new training methods, recovery strategies, training aids, technologies, current discussions on sports ethics [e.g., doping practices]) on processes for building and maintaining different (physiological, biomechanical, psycho-social) functional systems through exercise and/or training in the fields of health-related sports, recreational sports, fitness sports, and/or competitive sports.						
Intended learning outcomes						
The students know and understand current topics and trends about processes for developing and maintaining different (physiological, biomechanical, psycho-social) functional systems through physical activity and/or trai-						

ping and maintaining functional systems through physical activity and/or training. **Courses** (type, number of weekly contact hours, language — if other than German)

S (2)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

ning in the fields of health-related sports, recreational sports, fitness sports, and/or competitive sports. They can analyze, classify, discuss and reflect on various and current topics and trends related to processes for develo-

Assessment group Seminar:

- a) oral examination of one candidate each (approx. 30 minutes) or
- b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or
- c) portfolio (15 to 20 pages)

Language of assessment: English

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Modu	le title				Abbreviation
Diagn	ostic M	ethods			o6-EST-DIM-232-mo1
Modu	le coord	linator		Module offered by	
		Chair of Integrative a	and Experimental Exercise	Institute of Sport S	cience
ECTS	Meth	od of grading	Only after succ. con	pl. of module(s)	
5	nume	rical grade			
Durati	ion	Module level	Other prerequisites		
1 sem	ester	graduate			
Conte	nts		,		
Intendent The stor concan in	ded lear ded lear dents dents descriped descri	ning outcomes know various diagnores sports and can selethe respective result	otor abilities and functions ostic methods in health-re ect, apply and evaluate th	al movement diagno lated sports, recreat em appropriately for lations for sports pro	is well as comprehensive perfor- ostics can also be covered. cional sports, fitness sports, and, r a target group. Additionally, the actice. The students will be able
			<u> </u>		
Courses (type, number of weekly contact hours, language — if other than German) S (2) Module taught in: English					
Moan	ic taugi	nt in: English			
Metho	od of as	sessment (type, sco	pe, language — if other the ule can be chosen to earn		ation offered — if not every seme

Language of assessment: English

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module	Module title Abbreviation					
Influen	cing Fa	actors			o6-EST-INF-232-mo1	
Module	e coord	inator		Module offered by	<u> </u>	
holder of the Chair of Integrative and Experimental Exercise Science and Training				Institute of Sport So	cience	
ECTS	Meth	od of grading	Only after succ. compl. of module(s)			
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	es		
1 seme	ster	graduate				
Conten	its					
Intra- and interpersonal factors (e.g., genetic, gender-specific, biomechanical, age-related, physiological, psychological predispositions), organizational factors (e.g., infrastructural and temporal resources), environmental factors (e.g., altitude, heat, cold conditions), and socio-political factors (e.g., support structures, talent identification programs) influencing the processes of developing and maintaining various (physiological, biomechanical, psycho-social) functional systems through physical activity and/or training in the fields of health, recreatio-						

Intended learning outcomes

nal, fitness, and/or competitive sports.

The students are familiar with and understand various factors influencing the processes of developing and/or maintaining different (physiological, biomechanical, psycho-social) functional systems through physical activity and/or training in the fields of health, recreational, fitness, and/or competitive sports. They can analyze, categorize, and evaluate these influencing factors and derive audience-specific recommendations for action.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment group Seminar:

- a) oral examination of one candidate each (approx. 30 minutes) or
- b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or
- c) portfolio (15 to 20 pages)

Language of assessment: English

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title					Abbreviation	
Inform	ation N	lanagement			06-EST-INM-232-m01	
Modul	e coord	inator		Module offered by		
		Chair of Integrative and raining	Experimental Exercise	Institute of Sport S	cience	
ECTS	Meth	od of grading	Only after succ. con	ıpl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conter	nts		,			
sis, cre Intend Studer cessin progra ta anal se inde themse	eating velocities the learning of the learning description	ning outcomes w basic content (e.g. da API connection, client-so languages (e.g. R, Pythe eating visualizations, s ntly. They can apply base	ta literacy, databases, erver architecture, clou on, Statistica, XML and tatistical functions and sic programming conce	data aggregation) a d computing, distrik SPSS) and program I modelling) and car epts and programmin	nd concepts of information pro- puted systems), technologies and aming skills (writing scripts for da a describe, classify and apply the ang languages and use them for	
	s (type	, number of weekly con	tact hours, language –	if other than Germa	an)	
S (2) Module taught in: English						
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)						
Assessment group Seminar: a) oral examination of one candidate each (approx. 30 minutes) or b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or						

- c) portfolio (15 to 20 pages)

Language of assessment: English

Allocation of places

Additional information

Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in



Module	e title				Abbreviation
Internship					06-EST-INT-232-m01
Module coordinator				Module offered by	
	holder of the Chair of Integrative and Experimental Exercise			Institute of Sport Science	
Scienc	e and T	raining			
ECTS	Metho	od of grading	Only after succ. con	ıpl. of module(s)	
10	(not)	successfully completed			
Duration Module level Other pro		Other prerequisites			
1 seme	ster	graduate			

Contents

Eight-week internship in an institution in the fields of health-related sports, recreational sports, fitness sports and/or competitive sports or in a scientific institution. The internship can be completed in Germany or abroad.

Intended learning outcomes

To gather experience with professional competencies and acquire professional knowledge in the fields of health-related sports, recreational sports, fitness sports and/or competitive sports, or in the scientific field. Acquisition of practical professional and methodological skills as well as social and personal skills during the internship. The students can practice, assess, evaluate and critically reflect practical relevant knowledge from their studies and transfer this knowledge to professional practice.

Courses (type, number of weekly contact hours, language — if other than German)

R (4)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

report on work placement (approx. 8 pages)

Language of assessment: English

Allocation of places

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Additional information

Duration of practical course: 8 weeks.

Prior to the placement, approval must be obtained from the placement supervisor.

Workload

300 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module	e title				Abbreviation	
Monitoring Technology				•	06-EST-MOT-232-m01	
Module	e coord	inator		Module offered by		
		Chair of Integrative a	and Experimental Exercise	Institute of Sport Science		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level		Other prerequisites	Other prerequisites		
1 semester graduate						
Conten	Contents					

Presentation of and working with monitoring technologies (e.g., smartwatch and app-based sensor technology, sensor technology in textiles and adhesive electrodes, near-body sensor technology, point-of-care diagnostics) to support the process of developing and maintaining different (physiological, biomechanical, psycho-social) functional systems through physical activity and/or training in the fields of health sports, recreational sports, fitness sports, and/or competitive sports. Targeted selection, application, evaluation, and interpretation of monitoring technologies and development of concepts and/or recommendations for health-related sports, recreational sports, fitness sports, and/or competitive sports.

Intended learning outcomes

The students know various monitoring technologies (e.g., smartwatch and app-based sensor technology, sensor technology in textiles and adhesive electrodes, near-body sensor technology, point-of-care diagnostics) in health-related sports, recreational sports, fitness sports, and/or competitive sports. They can select, apply, evaluate, interpret results and develop concepts and/or recommendations for action in relation to health-related sports, recreational sports, fitness sports, and/or competitive sports.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment group Seminar:

- a) oral examination of one candidate each (approx. 30 minutes) or
- b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or
- c) portfolio (15 to 20 pages)

Language of assessment: English

Allocation of places

Additional information

Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in



Module	e title				Abbreviation		
Master-Thesis					06-EST-MT-232-m01		
Module	e coord	linator		Module offered by			
		Chair of Integrative a	and Experimental Exercise	Institute of Sport Science			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
30	nume	rical grade					
Duratio	on	Module level	Other prerequisites	Other prerequisites			
1 seme	1 semester graduate						
Conten	Contents						

Independent preparation of an English-language document (Master thesis) to work on and answer a relevant question from the (sport) scientific field, under consideration of scientific standards. The research question, hypothesis, methods, results, discussion, and practical recommendations should be presented conclusively and comprehensibly and correspond to the international scientific standard.

Intended learning outcomes

Methodological and self-competence in scientific working and writing. Students can plan, structure, execute, evaluate, discuss, and write a scientific thesis, considering scientific standards. Based on the results of the Master thesis, students can derive recommendations for sports practice and future scientific work.

Courses (type, number of weekly contact hours, language — if other than German)

No courses assigned to module Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Master's thesis (approx. 80 pages) Language of assessment: English

Allocation of places

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Additional information

Time to complete: 6 months.

Registration on a continuous basis as agreed upon with supervisor

Workload

900 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title					Abbreviation
Intervention & Implementation Project - Health					06-EST-PRH-232-m01
Modul	e coord	inator		Module offered by	
		Chair of Integrative and E	xperimental Exercise	Institute of Sport S	cience
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	its				
survey, groups	proof with a	of concept) and/or desig health-promoting and he	n of a framework con	cept for practical im	rey on physical activity behavior, plementation in different target
		ning outcomes			
lations implen	regard nentation metho	ing maintaining, improvi on in different target grou	ng or regaining health ups with a health-pror	n) and/or design cor moting and health-p	projects (e.g., for specific popunceptual frameworks for practical reserving setting. The students c project implementation and
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	nn)
R (4) Module	e taugh	t in: English			
		sessment (type, scope, la on on whether module c			ation offered — if not every seme-
a) oral b) pres c) porti	examir entatio folio (1 <u>1</u>	roup Seminar: lation of one candidate e n (15 to 30 minutes) with 5 to 20 pages) ssessment: English			
Allocat	ion of p	olaces			
Allocat 	ion of p	olaces			

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Workload

300 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Modul	e title				Abbreviation		
Interve	ention 8	Implementation Project	- Performance		o6-EST-PRT-232-mo1		
Module coordinator Module offered by							
	of the (e and T	Chair of Integrative and E	xperimental Exercise	Institute of Sport S	cience		
ECTS	Metho	od of grading	Only after succ. con	ipl. of module(s)			
10	(not)	successfully completed					
Duratio	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conter	ıts						
evalua survey	tion stu , proof	ıdy, replication study, pra	actical training intervented in tervented at the contract of a framework contract of the contr	ention, study or surv cept for practical im	nining study, prevention project, vey on physical performance, plementation in different target		
Intend	ed lear	ning outcomes					
pulation for pra sports	ons with ctical ir . Studer	regard to maintaining, in negard to maintaining, in negard to maintain in differer	mproving or regaining nt target groups withi	g performance) and/ n recreational sports	projects (e.g. for specific po- for design framework concepts s, fitness sports, or competitive of (sports) scientific project im-		
Course	es (type	, number of weekly conta	ct hours, language –	if other than Germa	an)		
R (4)							
		sessment (type, scope, la on on whether module ca			ation offered — if not every seme-		
a) oral b) pres c) port	examin sentatio folio (15	roup Seminar: lation of one candidate e in (15 to 30 minutes) with 5 to 20 pages) ssessment: English					
Alloca	tion of p	olaces					
Additio	onal inf	ormation					
Worklo	Workload						
300 h	300 h						
Teachi	ng cycl	e					
Teachi	Teaching cycle: once a year						
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes)			
	Madula annagua in						

Master's degree (1 major) Exercise Science and Training (2023)

Module appears in



Module title					Abbreviation	
Research Methods					o6-EST-REM-232-mo1	
Modul	e coord	inator		Module offered by	I.	
		Chair of Integrative and	l Experimental Exercise	e Institute of Sport Science		
ECTS	Meth	od of grading	Only after succ. con	ipl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conte	nts					
as kno dy par	wledge ticipant		sure good scientific pra		odels, scientific writing) as well ethics, informed consents for stu-	
vantag They c	es of a an iden	dvanced methods in so tify these methods on	cientific work and can cl their own and evaluate	assify them and cor and discuss them ir	ow the advantages and disad- mpare them to other methods. In the respective context. The stu- uestions related to the subject.	
Course	es (type	, number of weekly cor	ntact hours, language –	if other than Germa	an)	
S (2) Modul	e taugh	t in: English				
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)						
Assessment group Seminar: a) oral examination of one candidate each (approx. 30 minutes) or b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or c) portfolio (15 to 20 pages) Language of assessment: English						
Allocation of places						

Additional information

Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in



Module title					Abbreviation	
Research Project Skills				-	o6-EST-RPS-232-mo1	
Modul	e coord	linator		Module offered by		
holder of the Chair of Integrative and Experimental Exerci Science and Training			and Experimental Exercise	Institute of Sport S	Science	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	erical grade				
Duration Module level Other prere			Other prerequisites	j		
1 semester graduate						
Conten	Contents					

Basic and specialized theories of project management (e.g. waterfall model, agile project management (e.g. Scrum) or critical chain project management (CCPM)). The focus is on general project planning measures (e.g. creating project plans and schedules, resource allocation and risk management), practical methods for project documentation (e.g. protocols, reports and project management software (e.g. MS Project, Trello)) and methods for project evaluation (e.g. SWOT analyses and feedback procedures). These contents are specifically applied to the implementation and evaluation of sports science research projects (e.g. studies on training optimization, training interventions, performance diagnostics of teams, sports medical examinations or the organization of sports and knowledge transfer events).

Intended learning outcomes

Students acquire methodological skills in project planning, implementation and documentation as well as in critically reflected evaluation within the framework of a scientific project. The students know different theories and methods of (project) management in the (sport)scientific context and can describe and compare them with other methods. Students can select, apply and analyze theories and methods of (project) management in a future (sport)scientific project in a situation specific manner and interpret the results.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment group Seminar:

- a) oral examination of one candidate each (approx. 30 minutes) or
- b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or
- c) portfolio (15 to 20 pages)

Language of assessment: English

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title					Abbreviation		
Interaction of Science and Application 06-EST-SAI-232-m01					06-EST-SAI-232-m01		
Module coordinator Module offered by							
		Chair of Integrative and E	xperimental Exercise	Institute of Sport Science			
ECTS	Meth	od of grading	Only after succ. con	ıpl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
works) eviden views, mentat	between ce in a focus going to the focus going going the focus going going going going going g	en science and knowledg way that is appropriate to groups, observational stu ocess can be evaluated.	e users will be present the target group. At	nted and discussed the same time, met	edback loops, knowledge netwith the aim of applying scientific thods (e.g. questionnaires, interd d discussed with which the imple		
Intende	ed lear	ning outcomes					
mentat	ion of s luating	scientific findings in prac	tice. The students ca	n identify, compare	skills for the collaborative imple- and evaluate essential methods r evaluating the implementation		
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	an)		
S (2) Module	e taugh	t in: English					
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-		
Assessment group Seminar: a) oral examination of one candidate each (approx. 30 minutes) or b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or c) portfolio (15 to 20 pages) Language of assessment: English							
Allocation of places							
Additional information							
			-				

Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title					Abbreviation
Science Communication					o6-EST-SCC-232-mo1
Module	e coord	inator		Module offered by	
holder of the Chair of Integrative and Experimental Exercise Science and Training				Institute of Sport Science	
ECTS	Metho	od of grading	Only after succ. con	ıpl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	its				
Presentation of various elements in science communication (e.g. scientific communication and presentation, scientific discussion and argumentation, scientific manuscript preparation, steps in the publication process, third mission). Possibilities for processing information and knowledge (e.g. infographics, PowerPoint presentations, scientific content in social media, podcasts) for different target groups in different areas of science communication are discussed and applied in practice.					
Intended learning outcomes					
The students acquire advanced professional skills and methodological skills in science communication. They acquire social and personal skills related to communication and cooperation in the context of science communication. The students are familiar with various media and channels of science communication and can assess and					

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

discuss the respective advantages and disadvantages of these areas based on specific examples. The students

Assessment group Seminar:

a) oral examination of one candidate each (approx. 30 minutes) or

can prepare complex knowledge for different target groups.

- b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or
- c) portfolio (15 to 20 pages)

Language of assessment: English

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module	title				Abbreviation		
Scientific Debate					06-EST-SCL-232-m01		
Module	coord	inator		Module offered by			
holder of the Chair of Integrative and Experimental Exercise Science and Training				Institute of Sport S	cience		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semester graduate							
Conten	Contents						
	Decease however the model discussion of surrent (snorts) estantific research results and mothods in the field						

Research, presentation and discussion of current (sports) scientific research results and methods in the field of building and maintaining different (physiological, biomechanical, psycho-social) functional systems through exercise and/or training in the fields of health, recreational, fitness and/or competitive sports. Presentation, reflection and application of basic debating techniques (e.g. argumentation techniques, rebuttals, structuring speeches, critical questioning, rhetorical devices).

Intended learning outcomes

Students can independently research, understand, critically interpret and discuss scientific publications on (sports) science research results and methods. Students can prepare and present (sports) science research results in a comprehensible and detailed manner, discuss them critically in the overall context of the topic and derive conclusions for sports practice and scientific work. Students know the basic techniques of debating and can recognize, classify and apply them.

Courses (type, number of weekly contact hours, language — if other than German)

P(2)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment group Seminar:

- a) oral examination of one candidate each (approx. 30 minutes) or
- b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or
- c) portfolio (15 to 20 pages)

Language of assessment: English

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title					Abbreviation	
Advances in Technologies					o6-EST-TAD-232-mo1	
Module	e coordi	nator		Module offered by		
		Chair of Integrative and	Experimental Exercise	Institute of Sport S	Science	
ECTS	ence and Training TS Method of grading Only after succ. compl. of module(s)					
5		rical grade		ipt. or modute(s)		
Duratio		Module level	Other prerequisites			
1 seme		graduate				
Conten	its					
cesses through	of deve	eloping and maintaining cal activity and/or traini	different (physiologic	al, biomechanical,	rsis software) related to the pro- psycho-social) functional systems ness, and/or competitive sports.	
Intende	ed learr	ning outcomes				
groups lysis so al) fund sports,	Students know and understand various technological and digital developments (e.g. apps and various wearable groups such as smartwatches, smart textiles and adhesive sensors, artificial intelligence, training devices, analysis software) for processes to develop and/or maintain different (physiological, biomechanical, psycho-social) functional systems through physical activity and/or training in the fields of health-related sports, recreational sports, fitness sports, and/or competitive sports. The students can explain, classify and evaluate them. They can use the technology to derive target group-specific recommendations in different sport practical settings.					
Course	s (type,	number of weekly cont	act hours, language –	if other than Germa	an)	
S (2) Module	e taught	in: English				
		essment (type, scope, lon on whether module o			ation offered — if not every seme-	
Assessment group Seminar: a) oral examination of one candidate each (approx. 30 minutes) or b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or c) portfolio (15 to 20 pages) Language of assessment: English						
Allocation of places						
Additional information						

Workload

150 h

Teaching cycle

Teaching cycle: once a year

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title					Abbreviation		
Theori	Theories and Models 06-EST-TAM-232-mo1						
Modul	Module coordinator Module offered by						
holder of the Chair of Integrative and Experimental Exercise Institute of Sport Science Science and Training							
ECTS				pl. of module(s)			
5		rical grade					
Duration Module level Other prerequisites							
1 seme	ester	graduate					
Conte	nts						
stimul cio-eco biome	us-resp onomic chanica	onse adaptation mo model) in the trainir	del, cybernetic model, 24 ng process for the develop nctional systems through	-hour model, behavi ment and maintena	ports science disciplines (e.g., ior change, systems theory, sonce of different (physiological, l/or training in the fields of he-		
Intend	led lear	ning outcomes					
sports theoric compe	. Stude es and r etitive s	nts acquire the main models in the praction ports and improve th	methods and can theore	tically provide a targ sports, recreational	ness sports and/or competitive reted implementation of current l sports, fitness sports and/or		
V (2) Modul	e taugh	t in: English					
			oe, language — if other the ule can be chosen to earn		ation offered — if not every seme-		
		nation (approx. 6o m ssessment: English	ninutes)				
Alloca	tion of	places					
Additi	onal inf	ormation					
Workload							
150 h							
Teaching cycle							
	Teaching cycle: once a year						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
		,					
Modul	le appea	ars in					