



Degree course title:	Physical Activity and Health/ Master of Arts
Start of studies:	Winter term 17/18, annually in October
Study duration:	4 Semester
Number of ECTS-Credits:	120
Modules:	17
Language	English
Expected number of students	appr. 15-25
Institution:	Department of Sport Science and Sport Gebbertstrasse 123b 91058 Erlangen
Degree course management:	Prof. Dr. K. Pfeifer/ Prof. Dr. A. Reimers
Responsible for lectures:	Prof. Dr. K. Pfeifer/ Prof. Dr. A. Reimers
Responsible for organisation:	Dr. K. Abu-Omar / Dr. W. Geidl
Specialty:	Sport Science
Target group:	Graduates from degree courses (BA) with a fo- cus on physical activity, sports/exercise and or health promotion
Type of degree:	Full time, research oriented
Tuition fee:	- none -

## Modulkatalog

1	Module 1	Physical Activity and Public Health I	5,0 ECTS
2	Courses	<u>Lecture 1</u> : Introduction to public health <u>Lecture 2</u> : Introduction to physical activity and public health	2,5 2,5
3	Module Coordinator	Dr. P. Gelius	
4	Teaching personnel	Dr. Abu-Omar, Dr. Gelius	
5	Content/Syllabus Out- line	<ul> <li>Basic concepts and models of public health (salutogeni orientation, old and new public health)</li> <li>Scientific approaches to public health (epidemiology, be cine, medical sociology)</li> <li>Structures for applying public health principles (e.g. RK authorities)</li> <li>Examples of good practice in public health (case studie</li> <li>Current topics in public health (e.g. obesity and physical</li> <li>Basic concepts of physical activity: sports, exercise, ph HEPA, movement</li> <li>Epidemiology of physical activity: prevalence rates and physical activity, models of physical activity and health</li> <li>Structure and agency in physical activity promotion</li> <li>Physical inactivity as a policy problem</li> </ul>	ehavioural medi- I, local health s) al activity) ysical activity,
6	Educational Objectives and Acquired Compe- tencies	Students learn about the basic principles of public health. They are capable of describing and explaining models and structures of public Health. Fur- ther, they gain a basic understanding on how public health and its concepts are applied in prevention and health promotion activities. Students also learn to distinguish theoretical concepts of physical activity and evaluate the health effects of these concepts. They acquire an over- view of prevalence rates and basic determinants of physical activity and learn to reflect about the pros and cons of different models of physical ac- tivity and (public) health. They can reflect about the influence of individual capabilities, the environment, organizational capacities and government action on physical activity promotion and physical activity levels. They ac- quire a basic understanding of physical inactivity as a policy problem and acquire an overview of central intervention types to promote physical activi- ty and physical (in)activity as a policy problem.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	1 <sup>st</sup> Semester	
9	Prerequisites (recom- mended)	None	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 semester	
12	Assessments and Eva- luations	Final written exam (graded, 90 min.)	
13	Calculation of the mod- ule grade	Final written exam 100%	

14	Work load	Class time: 4 SWS = 60h Study time: 90h
15	Language	English
16	Required reading	Naidoo J & Wills J. (2009) Foundations for Health Promotion

1	Module 2	Physical Activity and Public Health II	5 ECTS-Punkte
		Seminar 1: Physical Activity Promotion on the	2,5
		Community Level	
2	Courses	Seminar 2: Evidence-base of Different Physi-	2,5
		cal Activity Interventions	
3	Module Coordinator	Dr. K. Abu-Omar	
4	Teaching personnel	Dr. Abu-Omar, Dr. Engels	
5	Content/Syllabus Outline	<ul> <li>The context of physical activity and health promotion on the local level</li> <li>Physical activity promotion and health promotion on the local level in developing and developed nations</li> <li>Physical activity, health promotion and its relationship to community development</li> <li>The evidence-base for different types of interventions for the promotion of physical activity</li> <li>Scale-up and dissemination of physical activity interventions</li> </ul>	
6	Educational Objectives and Acquired Competencies	<ul> <li>Students learn about the community as an important setting for health and physical activity promotion. They reflect upon differences in the set-up and structure of communities in developing and developed nations. Students practise to plan projects that would engage communities in developing or developed nations for physical activity and health promotion.</li> <li>Students evaluate the effectiveness of different types of interventions for the promotion of physical activity. They learn different ways of assessing if physical activity interventions were successful, and reflect upon the potential of interventions to be scaled-up.</li> </ul>	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	2 <sup>nd</sup> semester	
9	Prerequisites (recom- mended)	Recommended: Rehabilitation Sciences Physical Activity & Public Health I Health Enhancing Exercise I	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessments and Evalua- tions	Term Paper (10-15 Pages)	
13	Calculation of the module grade	odule Term paper or final written exam 100%	
14	Work load	Class time: 4 SWS = 60h	
14	Study time: 90h		
15	Language	English	
16	Required reading	Rütten A, Pfeifer K. (2016) National Recommendations for Physical Activity and Physical Activity Promotion	

1	Module 3	Public Health Policies	5 ECTS-Punkte
2	Courses	Seminar: Physical Activity Policies	5
3	Module Coordinator	Dr. P. Gelius	
4	Teaching personnel	Dr. Gelius	
5	Content/Syllabus Outline	<ul> <li>Introduction to the role of policy in physical activity promotion</li> <li>Introduction to theories of the policy-making process in health promotion and methods of analyzing them</li> <li>Introduction to case study research and the comparative method</li> <li>Examples of physical activity policy in different regions and at different policy levels:         <ul> <li>International and supranational policy: WHO, EU</li> <li>National policy: European countries</li> </ul> </li> </ul>	
6	Educational Objectives and Acquired Competencies	Students acquire an overview and a basic understanding of the im- portance of policy for health and physical activity promotion. They learn about theories and methods of policy analysis and learn to apply them to physical activity policy. They learn about the relevant legal setups, actor constellations, policy-making processes, and policy outputs in physical activity policy-making. They acquire a detailed knowledge about the policies and programs of select case examples at different levels of global physical activity policy-making. They can reflect on similarities and differences between different policy-making levels, regions, and political systems and draw conclusions regarding the determinants of effective policy development for promoting physical activity.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	2 <sup>nd</sup> Semester	
9	Prerequisites (recom- mended)	Recommended: Introduction to Physical Activity & F	Public Health
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessments and Evalua- tions	Term Paper (10-15 Pages)	
13	Calculation of the module grade	Term paper or final written exam 100%	
14	Work load	Class time: 2 SWS = 45h Study time: 105h	
15	Language	English	
16	Required reading	– n.s.	

1	Module 4	Health Enhancing Exercise I	5,0 ECTS-Punkte
2	Courses	<u>Seminar</u> : Basics in Kinesiology <u>Seminar</u> : Basics in Exercise for Health and Physi- cal Therapy	2 3
3	Module Coordinator	Dr. W. Geidl	
4	Teaching personnel	Dr. Geidl, Dr. Carl	
5	Content/Syllabus Outline	<ul> <li>Basics in exercise physiology, training science and human movement sciences</li> <li>Biopsychosocial health effects of physical activity and exercise for different populations, e.g. healthy adults, older adults, individuals with non-communicable diseases</li> <li>Examples of best practice to enhance physical, psychological and social dimensions through exercise and physical activity</li> <li>Basics to structured exercise interventions for the improvement of different aspects of physical activity-related health competence, e.g. self efficacy, improvement of emotional qualities (well-being), relaxation, and physical dimensions</li> </ul>	
6	Educational Objectives and Acquired Competencies	Students acquire basic knowledge about the structure, methods and contents of multimodal exercise interventions. Students learn to choose and critically adapt methods for goal-directed strengthening of psychosocial and physical health resources in exercise interventions. This comprises the reflection of physical, cognitive-behavioural and emotional intervention techniques.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	1 <sup>st</sup> Semester	
9	Prerequisites (recom- mended)	None	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessment and Evaluation	Term paper (10-20 pages, graded)	
13	Calculation of the module grade	Term paper 100% or final exam (60 minutes)	
14	Work load	Class time: 4 SWS = 60h Study time: 90 h	
15	Language	English	
16	Required reading	- n.s	

1	Module 5	Health Enhancing Exercise II	5,0 ECTS-Punkte
2	Courses	<u>Seminar/Practice 1</u> : Technical Skills 1 <u>Seminar/Practice 2</u> : Technical Skills 2	2,5 2,5
3	Module Coordinator	Dr. W. Geidl	
4	Teaching personnel	Dr. Geidl, Dr. Mayer, Popp, Grüne	
5	Content/Syllabus Outline	<ul> <li>Self-awareness of contents to improve physical a health competence (consisting of movement con compentence, and self-regulation competence) i setting, especially a) different health enhancing pe.g. endurance and strengthening exercises, con ance, playful games, gymnastics in combination and pedagogical elements as well as behaviour or Practical experience as a group exercise instruct</li> <li>Knowledge about adapting interventions for clinic individuals with chronic low back pain</li> </ul>	npetence,controll n a group exercise obysical activities, ordination and bal- with b) educational change techniques tor cal populations, e.g.
6	Educational Objectives and Acquired Competencies	Students acquire essential knowledge about the planning and imple- mentation of (exercise) interventions for healthy and clinical popula- tions. Students reflect and apply theoretical knowledge about the physical activity-related health competency model and associated interventions in a practical group exercise intervention setting. They improve their understanding of health enhancing exercise interventions and acquire basic skills enabling them to act as an exercise group instructor.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	1 <sup>st</sup> and 2 <sup>nd</sup> Semester	
9	Prerequisites (recom- mended)	Recommended: Health Enhancing Exercise I Rehabilitation Science	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	2 Semester	
12	Assessment and Evaluation	Active participation	
13	Calculation of the module grade	pass/fail	
14	Work load	Class time:3 SWS = 45hStudy time:105	
15	Language	English	

1	Module 6	Health Enhancing Exercise III	5,0 ECTS-Punkte
2	Courses	<u>Seminar/Lecture:</u> Program development in HEE <u>Seminar/Practice</u> : Age- and Indication-specific Health Enhancing Exercise	2,5 2,5
3	Module Coordinator	Prof. Dr. K. Pfeifer	
4	Teaching personnel	Prof. Dr. Pfeifer, Hartung	
5	Content/Syllabus Outline	<ul> <li>Programme planning and intervention mapping</li> <li>Concepts and contents of tailored physical activity / exercise interventions</li> <li>Age-/indication-specific and ICF-related behavioural physical activity / exercise programming</li> <li>Current efficacy and effectiveness research for age- and indication-specific health enhancing exercise (function, activities, participation)</li> </ul>	
6	Educational Objectives and Acquired Competencies	Students acquire essential knowledge about the programming of tar- geted and tailored physical activity or exercise interventions. They acquire and apply corresponding skills (e.g. intervention mapping) by developing an ICF-related and indication- or age-specific intervention programme in consideration of age- or disease-related prerequisites of physical activity behaviour and physical activity related health compe- tences. Students demonstrate the ability to analyze and discuss effica- cy and effectiveness of health enhancing exercise interventions against the background of current research in the field.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	2 <sup>nd</sup> and 3 <sup>rd</sup> Semester	
9	Prerequisites (recom- mended)	Recommended: Health Enhancing Exercise I Rehabilitation Science	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	2 Semester	
12	Assessments and Evalua- tions	Term paper (20-30 pages) or oral exam (20 minutes)	
13	Calculation of the module grade	Term paper or Final Exam 100%	
14	Work load	Class time:3 SWS = 45hStudy time:105h	
15	Language	English	

1 Module 7	Rehabilitation Science	10,0 ECTS- Punkte

2	Courses	Seminar/lecture 1: Introduction to Rehabilitation Sciences Lecture 2: Medical Rehabilitation	2,5
		<u>Seminar/lecture 3</u> : Interdisciplinary Aspects and HEE in Rehabilitation Seminar 4: Current international Research in Physical Activity Promotion and Health Promotion	2,5 2,5 2,5 2,5
3	Module Coordinator	Prof. Dr. K Pfeifer	
4	Teaching personnel	Prof. Dr. Pfeifer, Dr. Schupp, Dr. Gerling, Prof. Dr. K	(ladny
6	Content/Syllabus Outline Educational Objectives and Acquired Competencies	<ul> <li>International Classification of Functioning (ICF), pathogenetic vs. salutogenetic health models</li> <li>Rehabilitation concepts, structures, institutions, legal aspects etc.</li> <li>Interdisciplinary methods and contents in rehabilitation: medical, social, vocational, psychological and exercise rehabilitation, patient education, empowerment etc.</li> <li>Rehabilitation sciences, human functioning and rehabilitation research</li> <li>Basics in medical rehabilitation (aetiology, pathogeneses, symptoms and syndromes of relevant diseases)</li> <li>Differences of indications and target groups ("classical" disabilities vs. chronic diseases, children vs. older adults, gender aspects etc.)</li> <li>Models and concepts to influence health related behaviour</li> <li>Basics of evidence based medicine</li> </ul> Students learn the differentiation between historical, current, and emerging theories/models in rehabilitation. Students acquire basic knowledge of theoretical models and intervention concepts in rehabilitation, about target groups and indication specific aspects in rehabilitation, about target groups and indication specific aspects in rehabilitation as well as of related organization and process management. They learn to apply principles of evidence-based medicine in physical activity and rehabilitation research. Students learn to describe and analyze	
7	Module applicability	and evaluate goals, concepts and quality of rehabilit MA Physical Activity and Health	tation science
8	Intended stage in course of studies		
م ا	Prerequisites (recom- mended)	None	
	Frequency at which the class is offered		
11	Duration of the module	2 Semester	
12	Assessments and Evalua- tions	Final written exam (90 min., graded)	
13	Calculation of the module grade	Final written exam 100%	
14	Work load	Class time: 8 SWS = 120h; Study time: 180h	
15	Language	English	
16	Required reading	- n.s.	

1     Module 8     Basics in Methodology I     5,0 ECTS F
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2	Courses	Lecture 1: Methodology in Health Sciences Seminar 1: Quantitative Research (fieldwork)	2,5 2,5
3	Module Coordinator	Dr. K. Abu-Omar	
4	Teaching personnel	Dr. Abu-Omar	
5	Content/Syllabus Outline	<ul> <li>What are qualitative and quantitative methods?</li> <li>Study designs and the production of knowledge</li> <li>Principles of research in Epidemiology, Public Health, Prevention and Rehabilitation</li> <li>From evidence based medicine to participatory action research</li> <li>Collecting and analysing quantitative survey data (descriptive and multivariate data analysis)</li> </ul>	
6	Educational Objectives and Acquired Competencies	Students learn the basic principles of conducting research, collecting data and analysing quantitative data. Further, they learn to differentiate between qualitative and quantitative research methods, and to select and apply the appropriate research methods according to a posed problem. In the accompanying seminar students gain first hand experience in collecting, handling, and analysing quantitative data.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	1 <sup>st</sup> semester	
9	Prerequisites (recom- mended)	None	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessments and Evalua- tions	Term paper (10-15 pages, graded)	
13	Calculation of the module grade	Written report 100%	
14	Work load	Class time: 4 SWS = 60h Study time: 90h	
15	Language	English	
16	Required reading	Acton C., Miller R. SPSS for Social Scientists. New 2009.	York, Palgrave,

1	Module 9	Basics in Methodology II	5,0 ECTS Punkte
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		Seminar 1: Qualitative Methods	2.5
2	Courses	<u>Seminar 2</u> : Participatory Research	2,5 2,5
2	0001303		2,0
3	Module Coordinator	Dr. K. Abu-Omar	
4	Teaching personnel	Dr. Abu-Omar	
5	Content/Syllabus Outline	<ul> <li>What are qualitative research methods?</li> <li>How does one set-up and conduct a qualitative interview?</li> <li>How are qualitative interview data transcript and analysed?</li> <li>How does one report the results of an analysis of qualitative interviews?</li> <li>What are participatory research methods?</li> <li>Which different participatory research methods do exist?</li> <li>How does one plan a participatory research project?</li> <li>How can participatory research projects be evaluated?</li> </ul>	
6	Educational Objectives and Acquired Competencies	Students learn to distinguish different qualitative research methods. They practice to conduct qualitative interviews. They demonstrate their ability to transcribe qualitative interviews and conduct a data analysis of these interviews. They learn how to write up the results of a qualita- tive research project. Students understand the importance of participatory research. They learn how to select appropriate participatory research methods based on the research question. They demonstrate the ability to plan and evaluate participatory research project.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	2 <sup>nd</sup> semester	
9	Prerequisites (recom- mended)	None	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessments and Evalua- tions	Active participation	
13	Calculation of the module grade	Pass/fail	
14	Work load	Class time: 2 SWS = 30h Study time: 120h	
15	Language	English	
16	Required reading	Tolley E et al. (2016). Qualitative Methods in Public	Health

1	Module 10	Communication and Interaction	5,0 ECTS
2	Courses	<u>Seminar 1:</u> Introduction into Intercultural Commu- nication and Interaction <u>Seminar 2</u> : Scientific Research on the MA Level	2,5 2,5
3	Module Coordinator	Dr. P. Gelius	
4	Teaching personnel	Hartung, Prof. Dr. Reimers	
5	Content/Syllabus Outline	<ul> <li>Concepts and models of human communication and interaction and their cross-cultural differences</li> <li>Discussion of students' own communication experiences and prac- tical tools for improving communication within the student group and in the progam environment</li> <li>Quantitative and qualitative research methods in physical activity and health research</li> <li>Methods for writing papers at the MA level (IMRAD structure, APA style, quotes and references, avoiding plagiarism)</li> <li>Methods for scientific presentations at the MA level (structure, style, slides design)</li> </ul>	
6	Educational Objectives and Acquired Competencies	style, slides design) Students learn the basic principles of communication and interaction. They learn to describe, critically appraise and apply basic models and structures of communication and interaction and of cross-cultural dif- ferences in communication. Students discuss and reflect on their own communication experience with people fromdifferent countries. Stu- dents assess their own strengths and weaknesses with regard to their communication behaviour. They learn to apply specific tools to improve communication, especially in multi-cultural environments, and thus acquire necessary skills to be effective communicators within and be- yond the MA program. Students reflect on appropriate methods for different research ques- tions in the field of physical activity and health. They are able tostruc- ture MA level research papers compatible with international standards and apply APA style guidelines for paper structure, quotes and refer- ences to their own works. The students know the rules of good scien- tific work and are able to avoid plagiarism in their own papers . They also learn the basics of scientific oral presentations and computer- based slide design and can reflect on the appropriate presentation	
7	Module applicability	format for any given context. MA Physical Activity and Health	
8	Intended stage in course of studies	1st and 2nd Semester	
9	Prerequisites (recom- mended)	None	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	2 Semesters	
12	Assessments and Evalua- tions	Active participation	
13	Calculation of the module grade	Pass/fail	
14	Work load	Class time: 4 SWS = 60h Study time: 90 h	

15	Language	English
16	Required reading	- n.s.

1	Module 11	Conceptualization, Implementation, Evaluation I	5 ECTS-Punkte
2	Courses	Seminar: Conceptualization, Implementation, Evaluation	5
3	Module Coordinator	Prof. Dr. A. Reimers	
4	Teaching personnel	Prof. Dr. Reimers, Fleuren, Till	
5	Content/Syllabus Out- line	<ul> <li>Concepts and models of physical activity interventions on individual or population level</li> <li>Concepts and models of quality management</li> <li>Quality management in public health and health care systems</li> <li>Developing and implementing a quality management system</li> </ul>	
6	Educational Objec- tives and Acquired Competencies	Students learn about and evaluate current models and strategies to be able to conceptualize and implement successful physical activity interventions on the individual as well as on population or setting level and to use adequate outcome evaluation methods. Students demonstrate the ability to handle complexity under strong consideration of quality management strategies, and integrate the basic principles of quality management. They learn to evaluate the quality of projects along the dimensions of process, structural and out- come specific quality management. Further, they understand the importance of quality management for physical activity/health promotion programme planning and are able to adapt basic principles of quality management to a given physical activity/health promotion programme.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	2nd Semester	
9	Prerequisites (recommended)	Recommended: Scientific Research on the MA Level Introduction to Physical Activity & Public Health	
10	Frequency at which the class is offered	Annually	
11	Duration of the modu- le	1 Semester	
12	Assessments and Evaluations	Project portfolio (10-15 pages)	
13	Calculation of the module grade	graded	
14	Work load	Class time: 3 SWS = 45h Study time: 105h	
15	Language	English	
16	Required reading	- n.s.	

1	Module 12	Conceptualization, Implementation, Evalu- ation II	5 ECTS-Punkte
2	Courses	Project I: Population/organizational-based project <b>OR</b> <u>Project II:</u> Individual-based project	5
3	Module Coordinator	Prof. Dr. K. Pfeifer	
4	Teaching personnel	Dr. Gelius, Dr. Abu-Omar	·
5	Content/Syllabus Outline	<ul> <li>Designing and implementing, an intervention cor activity/health promotion among selected target of older people, disabled people, adults, children/ad tings (project II: school, worksite, community) inc tion of an initial situation analysis, the development management plan and the development of the in</li> <li>Cooperation with health care organisations (cura or organisations for physical activity/health promo-</li> </ul>	groups (project I: dolescents) or set- luding the conduc- ent of a project tervention tive, rehabilitation)
6	Educational Objectives and Acquired Competencies	Students choose one of two project seminars. Students apply knowledge in the area of physical activity/ health pro- motion to real world problems. They identify a health/physical activity problem and – under consideration of quality management procedures - select appropriate methods to plan and implement adequate con- cepts and actions that are intended to reduce the health/physical activi- ty issue. Students are required to study in a largely self-directed man- ner to increase their self-competence. Assigned tasks are to be ac- complished in groups including regular feedback on individual perfor- mance, which increases students' social competences.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	3 <sup>rd</sup> Semester	
9	Prerequisites (recom- mended)	Conceptualization, Implementation, Evaluation I	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessments and Evalua- tions	Project portfolio (10-15 pages)	
13	Calculation of the module grade	Project I: Oral reports 50%, portfolio 50% OR Project II: Oral reports 50%, portfolio 50%	
14	Work load	Class time: 3 SWS = 45 h Study time: 105h	
15	Language	English	
16	Required reading	- n.s.	

1	Module 13	Conceptualization, Implementation, Evalu- ation III	5 ECTS-Punkte
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		Project I: Deputation (arranizational based	F
		Project I: Population/organizational- based project	5
2	Courses	OR	
		Project II: Individual based project	5
3	Module Coordinator	Prof. Dr. K. Pfeifer	
4	Teaching personnel	Dr. Gelius, Dr. Abu-Omar	
5	Content/Syllabus Outline	Continuation of the implementation of the intervention among selected target groups (project I) or settings (project II) and evaluating its ef- fect/impact on the individual and organisational level. Students apply theoretical knowledge to guide and monitor the imple- mentation, formulate and evaluation framework, and collect and ana- lyse data that are suitable for Evaluating the intervention. Students generate a final report that states the results of the imple- mentation and evaluation and they demonstrate the ability to reflect on their work and progress achieved.	
		Students choose one of two project seminars.	
6	Educational Objectives and Acquired Competencies	Students ensure the implementation, quality management, monitoring and evaluation (structure, process, outcome) of their programme and learn to tackle real world implementation problems. They evaluate the intervention on the process and outcome level and will draw conclu- sions for future projects. Students are required to study in a largely self-directed manner to increase their self-competence. Accomplishing the implementation process, evaluation and the summary of results (final report) in self-directed groups will enhance their social compe- tence and their project management skills.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	4 <sup>th</sup> Semester	
9	Prerequisites (recom- mended)	Conceptionalisation, Implementation, Evaluation II	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessments and Evalua- tions	Project I:       2-3 oral reports (5-10 minutes) and project portfolio (10-         15 pages)       OR         Project II:       2-3 oral reports (5-10 minutes) and project portfolio (10-         15 pages)       Comparison of the project portfolio (10-	
13	Calculation of the module grade	Project I: Oral reports 50%, portfolio 50% OR Project II: Oral reports 50%, portfolio 50%	
14	Work load	Class time: 3 SWS = 45 h Study time: 105h	
15	Language	English	
-		- n.s.	
16	Required reading		

1	Module 14	Physical Activity Diagnostics	5 ECTS-Punkte
2	Courses	Seminar/Lab	5
3	Module Coordinator	Prof. Dr. A. Reimers	
4	Teaching personnel	Prof. Dr. Reimers	
5	Content/Syllabus Outline	<ul> <li>Health Monitoring/ Global surveillance</li> <li>PA Assessment on the individual and population level and in specific target groups</li> <li>Objective and subjective methods for PA assessment, commonly used questionnaires (e.g. IPAQ, GPAQ, PACE), and measurement properties (reliability, validity) of these methods</li> </ul>	
6	Educational Objectives and Acquired Competencies	Students learn appropriate ways to collect and analyse data on physi- cal activity and its determinants on the population level and in specific target groups. They learn the advantages and disadvantages of differ- ent methods/instruments for assessing physical activity, and they are able to reflect and evaluate the use of physical activity meth- ods/instruments in public health practice.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	3 <sup>rd</sup> semester	
9	Prerequisites (recom- mended)	Recommended: Basics in Methodology I and II	
10	Frequency at which the class is offered	Annually	
11	Duration of the module	1 Semester	
12	Assessments and Evalua- tions	Seminar: Term paper (8-10 pages, graded)	
13	Calculation of the module grade	Term paper (100%)	
14	Work load	Class time: 3 SWS = 45h Study time: 105h	
15	Language	English	
16	Required reading	Welk, G. J. (2002). Physical Activity Assessments for Research. Human Kinetics. Warren, J. M., Ekelund, U., Besson, H., Mezzani, A Vanhees, L., & Experts, P. (2010). Assessment of p review of methodologies with reference to epidemio report of the exercise physiology section of the Euro of Cardiovascular Prevention and Rehabilitation. Eu Cardiovascular Prevention and Rehabilitation, 17(2) doi:10.1097/HJR.0b013e32832ed875	., Geladas, N., hysical activity -a logical research: a opean Association iropean Journal of

1	Module 15	Diagnostics in Rehabilitation and Prevention	ECTS-Punkte
2	Lehrveranstaltungen	Seminar:_Quantitative individual diagnostics	5
3	Modulverantwortlicher	Prof. Dr. K. Pfeifer	
4	Dozenten	Dr. Weissenfels	
5	Inhalt	<ul> <li>purpose and components of health related diagnostics/ assessment</li> <li>theoretical concepts of psychometric measurements (measurement theory)</li> <li>generic instruments, indication specific diagnostics/assessment</li> <li>measurement of function, activities, participation, quality of life according to the ICF</li> <li>individual testing, assessment, and prognosis</li> </ul>	
6	Lernziele und Kompetenzen	Students will get a theoretical and practical basis for measurement in rehabilitation research and health care. Students will demonstrate the knowledge of purpose and content of a comprehensive health related assessment, as well as measurement theory, measurement models and methods for assessing clinical phenomena and client performance. Students will be able to identify indication-specific, ICF-based instruments and critically reflect measurements based on psychometric quality criteria. Students will practically apply basic principles and fundamentals of conducting health-related assessments. Students will be able to integrate knowledge and handle complexity in applying adequate tests as well as to analyse and interpret the results.	
7	Verwendbarkeit des Moduls		
8	Einpassung in Musterstudienplan	3 <sup>rd</sup> semester	
9	Voraussetzungen für die Teilnahme	Recommended: Rehabilitation Science, Basis in Methodology, Health Enhancing Exercise I	
10	Turnus des Angebots	Annually	
11	Dauer des Moduls	1 semester	
12	Studien- und Prüfungsleistungen	Term paper (10-15 pages)	
13	Berechnung Modulnote	Term paper or final exam (100%)	
14	Arbeitsaufwand	Class time: 3 SWS = 45h Study time: 105h	
15	Unterrichtssprache	English	
16	Vorbereitende Literatur	<ul> <li>ACSM (2013). ACSM's Resource Manual for Greatise Testing and Prescription. 7th ed. Lippincott</li> <li>Heyward, V.H. (2006). Advanced Fitness Assess Prescription. 5th ed. Human Kinetics.</li> <li>Mpofu E, Oakland T (2010). Rehabilitation and - Applying ICF Guidelines. New York: Springer.</li> </ul>	Williams & Wilkins. sment & Exercise

1	Module 16	Internship	10 ECTS-Punkte
2	Courses	Workshop Internship	2,5 7,5
3	Module Coordinator	Dr. K. Abu-Omar	
4	Teaching personnel	Dr. Abu-Omar	
5	Content/Syllabus Outline	Internship in one of the following types of organisations (e.g.): I. National Institutions: e.g. Health Insurance Companies, CDC, Ka- rolinska Institut, TNO II. Supranational organisations: WHO, EU, IUHPE III. International NGO's: e.g. EUPHA, Platform on Diet and Physical Activity IV: International Networks: HEPA-Europe V: Funding agencies VI: Other organisation: e.g. Private sector company	
6	Educational Objectives and Acquired Competencies	Students apply knowledge through problem solving abilities in new or unfamiliar environment within broader context. Students receive first hand experience working in a public health/ health promotion/ rehab/ private sector agency etc. In conjunction with the evaluation of their own development in a professional setting, students enhance their self- competence. They learn to apply knowledge gained in the first semes- ter. During the work and cooperation in multi-professional teams during the internship, students increase social competence.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	Lecture-free period at the end of the 2 <sup>nd</sup> Semester	
9	Prerequisites (recom- mended)	Recommended: Introduction to Physical Activity & Public Health/ Re	habilitation Science
10	Frequency at which the class is offered	Annually	
11	Duration of the module		
12	Assessments and Evalua- tions	Presentation (10-15 minutes). Pass/fail; and written internhsip.	confirmation of the
13	Calculation of the module grade	Pass/fail	
14	Work load	Class time: 2 SWS = 30h Internship time: 270 h	
15	Language	English	
16	Required reading	- n.s.	

1	Module 17	Master Thesis	30 ECTS-Punkte
2	Courses/Master Thesis	Seminar: Colloquium for Examination Master Thesis	5 25
3	Module Coordinator	Prof. Dr. K. Pfeifer/ Prof. Dr. A. Reimers	
4	Teaching personnel	Dr. Abu-Omar	
5	Content/Syllabus Outline	The master thesis might build on contents that students developed in some of the earlier courses. The seminar will enable the students to critically analyse literature sources for writing the Master Thesis.	
6	Educational Objectives and Acquired Competencies	In the master thesis the students apply their knowledge, understanding and problem solving abilities in research that is related to physical ac- tivity and health. They demonstrate the ability to formulate a research question, and draw on research methods and theories taught in the programme to formulate an answer to it. They will write the thesis in a manner that will be largely self-directed and autonomous, but is sup- ported by the 1st advisor to the thesis. Within the thesis, they are able to reflect on their work and its limitations, and formulate its relevance for public health/rehabilitation practice.	
7	Module applicability	MA Physical Activity and Health	
8	Intended stage in course of studies	3 <sup>rd</sup> and 4 <sup>th</sup> semester	
9	Prerequisites (recom- mended)		
10	Frequency at which the class is offered	Annually	
11	Duration of the module	2 Semester	
12	Assessments and Evalua- tions	Master Thesis (40-60 pages, graded)	
13	Calculation of the module grade	Master Thesis 100%	
14	Work load	Class time: 2 SWS = 30 h Study time: 870h	
15	Language	English	
16	Required reading	n.s.	