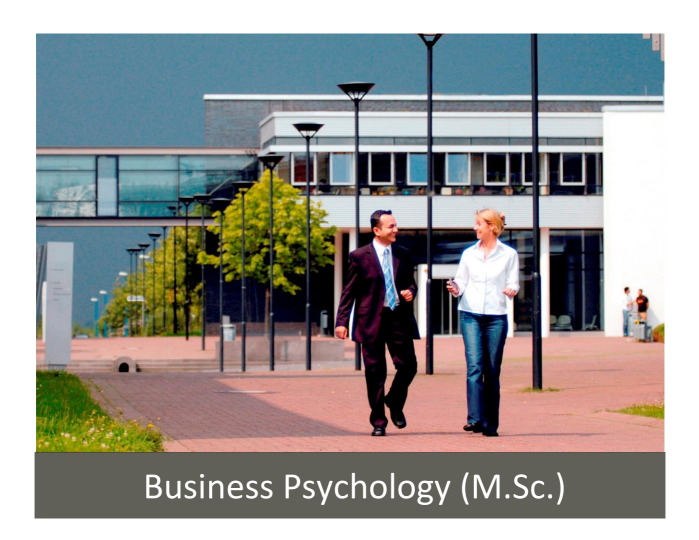


Department of Management Sciences Rheinbach Campus



Module Catalogue



Department of Management Sciences Rheinbach Campus

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Teaching and Examination Languages: German and English

0 Curriculum

Grafische Übersicht des Studiengangs

		Pflichtbereicl	h			Wahlpflichtbereich					
		Methoden			Wirtschaftsps	ychologie (2 aus 4	Ergänzun	CP / SWS			
1 Semester	Projektarbeit (5 CP) 2 SWS	Multivariate Verfahren (5 CP) 3 SWS	Angewandte Diagnostik 1 (5 CP) 3 SWS	Arbeits- psychologie 1 (5 CP) 3 SWS	Personal- und Organisations- psychologie 1 (5 CP) 3 SWS	Markt- und Werbe- psychologie 1 (5 CP) 3 SWS	Finanz- psychologie 1 (5 CP) 3 SWS	Umwelt- psychologie 1 (5 CP) 3 SWS	BWL 1 (5 CP) 3 SWS	30 CP (17 SWS)	
2 Semester	Projektarbeit (5 CP) 2 SWS	Forschungs- methoden (5 CP) 3 SWS	Angewandte Diagnostik 2 (5 CP) 3 SWS	Arbeits- psychologie 2 (5 CP) 3 SWS	Personal- und Organisations- psychologie 2 (5 CP) 3SWS	Markt- und Werbe- psychologie 2 (5 CP) 3 SWS	Finanz- psychologie 2 (5 CP) 3 SWS	Umwelt- psychologie 2 (5 CP) 3 SWS	BWL 2 (5 CP) 3 SWS	30 CP (17 SWS)	
3 Semester				Mas	terarbeit und Beglei	tseminar				30 CP (2 SWS)	

1 1st Semester Modules

- Multivariate Methods Module
- Applied Diagnostics 1 Module
- Work Psychology 1 Module
- Personnel and Organisational Psychology 1 Module
- Market and Advertising Psychology 1 Module
- Financial Psychology 1 Module
- Environmental Psychology 1 Module
- Business Administration 1 Module



Department of Management Sciences Rheinbach Campus

1.1 Multivariate Methods Module

Mod		Workload		Credits Study			Frequency		Duration			
Number		150 h	5		Semester		Summer sem	ester	1 semester			
A1					1st sem.							
1	Course			ontact	_		lf-Study	Pla Siz	anned Group ze			
	Iviuitivar	iate Methods	3	SWS/4	5 N	10	o n	30	students			
?	Learnin	g Outcomes/Co	mpeten	ces								
	used. Their use	s learn about the hey are familiar versions is appropriate. It the results an ses.	vith the r They are	require e famili	ments for iar with us	the use	e of the methoraluation softwa	ds and are. In a	can assess who addition, they ca			
}	Topics											
	Busines	 Mediator and moderator analyses Confirmatory factor analysis Structural equation models 										
	Multilevel analyses Forms of Tooching											
4	Forms of Teaching											
	Semina								_			
5	Requirements for Participation None											
		of Eveninetien										
6	Forms of Examination											
7	Written examination											
ľ	Requirements for Awarding Credit Points Passing the examination in accordance with section 15 paragraph 3 in conjunction					on with section 1						
8	Use of t	Use of the Module (in other degree programmes)										
-	A comp	ulsory subject of	A compulsory subject of the Business Psychology (M.Sc.) degree programme only.									
	1											
9	Weighte	ed Factor for the	Final G	rade								



Pearson.

Hochschule Bonn-Rhein-Sieg University of Applied Sciences

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10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. Christine Syrek
11	Other Information
	Literature:
	Backhaus, K., Erichson, B., Plinke, W. & Weiber, R. (2021). <i>Multivariate Analysemethoden: Eine anwendungsorientierte Einführung (16. Aufl.)</i> . Heidelberg: Springer.
	Backhaus, K., Erichson, B. W. & Weiber, R. (2015). Fortgeschrittene Multivariate Analysemethoden: Eine anwendungsorientierte Einführung. Heidelberg: Springer.
	Tabachnick, B. G. & Fidell, L. S. (2019). <i>Using multivariate statistics (7th ed.)</i> . New York:

Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

1.2 Applied Diagnostics 1 Module

Apı	plied Di	agnostics 1									
Mod		Workload	Credits	Study		Frequency		Duration			
Num	ber	150 h	5	Semeste	r	Summer semeste	er	1 semester			
B1			1	1st sem.							
1	Courses		Contac			lf-Study	Pla Siz	anned Group			
	Applied [Diagnostics 1	3 SWS/	⁄45 h	10	5 h		students			
2	Lagraina	Outcomes/Con					30	Students			
	Students acquire specific knowledge of the constructs, theories and methods of aptitude testing. They improve their ability to think psychologically by applying psychological constructs and methods (e.g. from differential and personnel psychology) to typical practical questions of applied diagnostics in the context of the recruitment process. Students can explain the typical requirements of assessment centres using examples. They can categorise and compare the exercises and types of tasks frequently used in assessment centres. They understand the operation of assessment centres and the potential difficulties involved. Against this background, they can describe the content of observer training courses for assessment centres and design training modules.										
	 Personnel diagnostic instruments/approaches to aptitude testing Focus on simulation-based approaches to recruitment Requirements in assessment centres Types of tasks in assessment centres Key elements of running assessment centres (organisation/scheduling, observer rotation, materials etc.) Contents of observer training courses for assessment centres 										
4	Forms o	Forms of Teaching									
	Seminars	s, practical classe	s, lectures, g	group discus	sions,	group work, prese	ntati	ons.			
5	Requirements for Participation										
	None										
6	Forms o	f Examination									
		mination or assi	•	empirical re	port o	r practical assignn	nent	(if necessary in			
7	Require	ments for Award	ing Credit P	oints							
	_	the examination is examination regi		e with sectio	n 15 p	aragraph 3 in conj	uncti	on with section			
8	Use of th	Use of the Module (in other degree programmes)									
A compulsory subject of the Business Psychology (M.Sc.) degree programme only.							nly.				
9	Weighted Factor for the Final Grade										



	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. Peter Muck (module coordinator)
11	Other Information
	Literature:
	Paschen, M., Beenen, A., Turck, D. & Stöwe, C. (2013). Assessment Center professionell (3rd edition). Göttingen: Hogrefe.
	Schuler, H. (2014). Psychologische Personalauswahl – Eignungsdiagnostik für Personalentscheidungen und Berufsberatung. Göttingen: Hogrefe.
	Schuler, H. & Kanning, U. P. (Eds.). (2014). <i>Lehrbuch der Personalpsychologie</i> (3rd edition). Göttingen: Hogrefe.
	Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

1.3 Work Psychology 1 Module

Wo	rk Psyc	hology 1									
Mod		Workload		Credits Study		Frequency		Duration			
Number		150 h	5		Semester	•	Summer semeste	er	1 semester		
C1					1st sem.						
1	Courses			Contact	Time	Se	If-Study		nned Group		
	Work Psy	chology 1		3 SWS/4	45 h	10	5 h	Siz			
								15	students		
2	`	Outcomes/Cor	•								
3	Students can describe and differentiate between specific constructs, theories and methods used in work and health psychology. They improve their ability to think psychologically by applying psychological constructs and methods (e.g. from social and work psychology) to practical questions, in particular in relation to the current challenges of working life. Students can identify the opportunities and risks involved in the increasingly flexible, digitalised world of work and can find solutions for problems in this context (e.g. stress in the workplace, the growing removal of boundaries, demographic change). They develop their own ideas about the benefits and limitations of health-promotion measures in businesses and universities. In the context of education and prevention, they can categorise and describe the importance of key competences (health, self-management and digital competence) for study programmes and careers. They are able to highlight opportunities for developing these key skills.										
	 Topics Health in digital work Work, health and well-being Promoting health and preventing ill-health in businesses and universities Health-related behaviour and behavioural changes Mindfulness, resilience and health competence Self-management competence Digital competence 										
4	Forms of Teaching										
	Seminars										
5	Requirer	Requirements for Participation									
	None										
6	Forms o	Forms of Examination									
		mination or ass ion with a prese	•		mpirical rep	ort o	r practical assignr	nent	(if necessary i		
7	Requirer	Requirements for Awarding Credit Points									
	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.										
8	Use of th	ne Module (in ot	her c	legree pro	ogrammes)						



	A compulsory elective subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. Patrizia laniro-Dahm
11	Other Information
	Literature:
	Baumann, N. & Kuhl, J. (2013). Selbstregulation und Selbstkontrolle. In W. Sarges (Ed.), Management-Diagnostik (pp. 263-271). Göttingen: Hogrefe.
	Brinkmann, R. (2014). <i>Angewandte Gesundheitspsychologie</i> . Hallbergmoos: Pearson.
	Diefenbach, S. & Ullrich, D. (2016). Digitale Depression. Wie neue Medien unser Glücksempfinden verändern. Munich: mvg Verlag.
	Kuhl, J. (2010). Individuelle Unterschiede in der Selbststeuerung. In: J. Heckhausen & H. Heckhausen (Eds.), <i>Motivation und Handeln</i> (4th edition, pp. 337-363). Berlin, Heidelberg: Springer.
	Kuhlmann, K., Beauducel, A., Predel, G., Preuß, M., Preuß, P., & Rudinger, G. (2015). Evaluation des Gesundheitsverhaltens Studierender – Gesundheitsbezogene Kompetenzen als Grundlage individueller Interventions- und Präventionsmaßnahmen. <i>Diagnostica</i> , <i>61</i> , pp. 63-171.
	Schermuly, C. C. (2016). New Work – Gute Arbeit gestalten: Psychologisches Empowerment von Mitarbeitern. Freiburg: Haufe.
	Storch, M. & Krause, F. (2017). Selbstmanagement – ressourcenorientiert. Grundlagen und Trainingsmanual für die Arbeit mit dem Zürcher Ressourcen Modell (ZRM®) (6th revised edition). Göttingen: Hogrefe.
	Uhle, T. & Treier, M. (2015). <i>Betriebliches Gesundheitsmanagement. Gesundheitsförderung in der Arbeitswelt - Mitarbeiter einbinden, Prozesse gestalten, Erfolge messen</i> . Berlin, Heidelberg: Springer.
	Werther S. & Bruckner, L. (2018). Arbeit 4.0 aktiv gestalten. Berlin, Heidelberg: Springer.
	Further
	information about specific literature will be provided during the course.



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1.4 Personnel and Organisational Psychology 1 Module

Modu	ıle	Workload	Credits Study		Frequency		Duration				
Num	ber	150 h	5	Semester	Summer se	mester	1 semester				
D1		100 11		1st sem.							
1	Courses		Conta	ct Time	Self-Study	PI	anned Group				
	Personne	el and	3 SWS	5/45 h	105 h	Si	ze				
	Organisa	tional Psycholog	y 1			15	students				
2	Learning	Outcomes/Cor	npetences								
3	practical organisate measures independent health organisate scoping to visualisate	questions of or ional developments and, in particular ently planning a reself-management al knowledge of the project, use	rganisational ent). This er lar, to take in training count ent compet designing tr of methods and course e	psychology nables them nternational arse that meet ence), stude aining course and media, evaluation. The	cial and organisation that are currently to assess and erection intercultural issess current requirements acquire metrics. This also gives designing the structure can identify type.	y relevant nsure the sues into ents (e.g. nodological them bacture of a	t (e.g. staff and effectiveness of consideration. By training in digital, al expertise and sic knowledge of a training course,				
	 Organisational development and culture Change management in an international context Leadership, communication and conflict management Digitalisation of work Intercultural staff development Conducting a requirements analysis Principles of designing a training course from scoping the project to ensuring knowledge transfer Developing organisational psychological methods (e.g. training concept) 										
4	Forms of Teaching										
	Seminars	}									
5	Requirer	nents for Partic	ipation								
	None										
6	Forms of	Examination									
		mination or assi ion with a preser	•	empirical rep	oort or practical as	ssignmen	t (if necessary in				
7	Requirements for Awarding Credit Points										
	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.										



8	Use of the Module (in other degree programmes)
	A compulsory elective subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. C. Syrek
11	Other Information
	Literature:
	Schuler, H. & Moser, K. (Eds.). (2014). <i>Lehrbuch Organisationspsychologie</i> (5th edition). Bern: Huber.
	Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

1.5 Market and Advertising Psychology 1 Module

Mar	ket and	d Advertisin	g Psyc	hology 1							
Modu	_	Workload	Credits	Study		Frequency		Duration			
Num	ber	150 h	5	Semester		Summer semeste	r	1 semester			
E1				1st sem.			1				
1	Courses			act Time		lf-Study	Pla Siz	nned Group			
	Market a	nd Advertising gy 1	3 SW	'S/45 h	10	5 h		students			
2	Learning	Outcomes/Com	petences								
	They are psycholog	able to discuss th	e applicat estions of	ion of psycholo	gical	s of market and adv constructs (e.g. fro ing psychology and	m ge	eneral and social			
3	Topics										
	• (Consumers' purchas	se decision	behaviour							
	Determinants of purchasing behaviour										
	 Types of purchase decisions Marketing objectives, strategies and instruments 										
	Advertising psychology										
	 Price psychology Cultural factors and international advertising 										
	Ethical issues of market psychology										
4	Forms o	f Teaching									
	Seminars	8									
5	Requirements for Participation										
	None										
6	Forms of Examination										
		mination or assig ion with a present		r empirical rep	ort o	r practical assignn	nent	(if necessary in			
7	Requirements for Awarding Credit Points										
Passing the examination in accordance with section 15 paragraph 3 in conjunction of the examination regulations.							n with section 17				
8	Use of the Module (in other degree programmes)										
	A compu	lsory elective subj	ect of the	Business Psyc	holog	y (M.Sc.) degree p	rogra	amme only.			
9	Weighte	d Factor for the F	inal Grad	le							
	6%										
10	Module (Coordinator and	Full-Time	Lecturers							



	Prof. Dr. Daniel Assmus
11	Other Information
	Literature:
	Kroeber-Riel, W. & Gröppel-Klein, A. (2013). Konsumentenverhalten (10th edition), Munich: Vahlen.
	Neumann, P. (2013). Handbuch der Markt- und Werbepsychologie. Bern: Hans-Huber Verlag.
	Neumann, P. (2013). <i>Handbuch der Psychologischen Marktforschung</i> . Bern: Hans-Huber Verlag.
	Raab, G., Unger, A. & Unger, F. (2010). Marktpsychologie (3rd edition). Wiesbaden: Gabler.
	Weiber, R. & Pohl, A. (2015). Grundlagen des Marketings. In M. Schweitzer & A. Baumeister (Eds.), <i>Allgemeine Betriebswirtschaftslehre</i> (11th edition, pp. 615-663). Berlin: Erich Schmidt Verlag.
	Information about specific literature will be provided during the course.



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1.6 Financial Psychology 1 Module

Fin	ancial F	Psychology	1						
Mod		Workload	Credits	Study	Freque	ency	Duration		
Num	ber	150 h	5	Semester	Summe	er semester	1 semester		
F1				1st sem.					
1	Courses		Contac	t Time	Self-Study		lanned Group ize		
	Financial	Psychology 1	3 SWS/4	45 h	105 h		-		
2		0.1				1;	5 students		
_	Learning Outcomes/Competences Students acquire the ability to identify specific knowledge concerning the theories and methods of financial psychology. They improve their ability to describe and explain the characteristics of psychological constructs and methods (financial psychology, decision theory, social psychology) using application-related examples. The focus lies on the application of psychological findings and methods to practical social, management and individual questions and problems relating to money or items with monetary value and (financial) economic decisions and behaviour.								
3	 Perceptions and behaviour when managing money and items with monetary value Perceptions and behaviour in relation to retirement provision and financial security Principles of decision theory Psychological aspects of monetary socialisation Psychological perspective on state welfare systems, reforms and experiences of (un)fairness Reviewing scientific literature 								
4	Forms of	f Teaching							
	Seminars	3							
5	Requirer	ments for Partici	pation						
	None								
6	Forms of	f Examination							
		mination or assig ion with a present		mpirical repo	ort or praction	al assignmen	t (if necessary in		
7	Requirer	nents for Awardi	ng Credit P	oints					
	•	the examination in amination regulati		with section	15 paragraph	n 3 in conjunct	ion with section 17		
8	Use of th	ne Module (in othe	er degree pro	ogrammes)					
	A compu	lsory elective subj	iect of the Bu	ısiness Psycl	nology (M.Sc	.) degree prog	ramme only.		
9	Weighte	d Factor for the F	inal Grade						
	6%								
10		Coordinator and	Full-Time L	octurore					



Information about specific literature will be provided during the course.

	Prof. Dr. Britta Krahn (module coordinator)
11	Other Information
	Literature:
	Daxhammer, R. J. & Facsar, M. (2012). Behavioral Finance. Konstanz, Munich: UVK.
	Kirchler, E. (2011). Wirtschaftspsychologie (4th edition). Göttingen: Hogrefe.
	Wiswede, G. (2011). Einführung in die Wirtschaftspsychologie. Munich: Ernst Reinhardt.
	Schulz-Hardt, S., Vogelgesang, F. & Mojzisch, A. (2007). Finanzpsychologie. In K. Moser (Ed.), Wirtschaftspsychologie (pp. 193-219). Heidelberg: Springer.
	Wahren, HK. (2009). Anlegerpsychologie. Wiesbaden: VS Verlag für Sozialwissenschaften.



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1.7 Environmental Psychology 1 Module

Environmental Psychology 1									
	Module Workload		Credits	Study	Frequency	/	Duration		
Numl	oer	150 h	5	Semester	Summer se	emester	1 semester		
G1				1st sem.					
1	Courses		Contact	t Time	Self-Study	Pla	anned Group		
	Environm	nental Psychology	1 3 SWS/4	45 h	105 h		students		
2	Loarning	Outcomes/Com	notonoos			13	Students		
	Students acquire specific knowledge of the constructs, theories and methods of environmental psychology. They improve their ability to think psychologically by independently applying psychological constructs and methods (e.g. from general and environmental psychology) to typical practical questions of environmental psychology (e.g. reducing environmental stress factors, promoting well-being in buildings). In addition, they can identify connections with related disciplines such as geography, environmental medicine and other technical subjects. By independently designing an environmental psychological research or intervention project (e.g. measuring and reducing environmental stresses, designing spatial behaviour and mobility systems, promoting environmentally conscious behaviour), they acquire methodological skills.								
3	 Environmental perception and cognition Environmental stress factors Health benefits and restorative effects of nature on people Built and urban environments Measuring environment-related behaviour Influencing factors on environmental protection behaviour: values, environmental awareness and sustainability Models to explain environmental protective behaviour Promoting environmental protective behaviour: information strategies, rewards/punishments, persuasive technologies Promoting acceptance of environmental policy measures 								
4		Design of an environ f Teaching							
•		s, group work, emp	oirical project	t					
5		nents for Particip							
	None	-							
6	Forms of	f Examination							
		mination or assig		mpirical repo	ort or practical a	assignment	(if necessary in		
7	Requirer	nents for Awardi	ng Credit Po	oints					



	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.
8	Use of the Module (in other degree programmes)
	A compulsory elective subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. Cristina Massen
11	Other Information
	Literature:
	Hellbrück, J. & Kals, E. (2012). <i>Umweltpsychologie – Basiswissen Psychologie</i> . Heidelberg: Springer.
	Lantermann, ED. & Linneweber, V. (2008). <i>Grundlagen, Paradigmen und Methoden der Umweltpsychologie</i> . Göttingen: Hogrefe.
	Steg, L. & De Groot, J.I.M. (2019). <i>Environmental Psychology – An Introduction</i> (2nd edition). Chichester: Wiley & Sons.
	Information about specific literature will be provided during the course.



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1.8 Business Administration 1 Module

Business Administration 1									
Module Number		Workload	Credits	Study		Frequency		Duration	
		150 h	5			Summer semester		1 semester	
H1				1st sem.					
1	Courses	Courses		Contact Time		Self-Study		Planned Group	
	Business Administration 1		3 SWS/4	3 SWS/45 h		105 h		е	
								15 students	

2 Learning Outcomes/Competences

Students are familiar with the main principles, challenges and solutions in selected strategic business administration areas that are related to business psychology (e.g. strategic management, organisational structures, business management and modern management concepts) and can subject them to critical scrutiny. They can systematically describe the special features and functions of these areas, choose the appropriate measures depending on the context and apply them successfully. Students can carry out a differentiated assessment of the results of strategic analyses. They can connect the results in the context of a decision-making process in a way that they can identify, evaluate and select strategic options – taking the findings of business psychology into consideration. Alongside the description and explanation of business administration phenomena, the emphasis lies also on normative statements. In this context, students identify norms for strategic action on the basis of ethical principles and substantiate them.

3 Topics

The course is based on the content of Bachelor's degree programmes on business administration subjects. Topics are offered with content that can be described and explained in terms of strategic business administration theories and particularly well in terms of approaches based on behavioural science and business psychology.

The focus is currently on the following topics:

- Characteristics and tasks of strategic management
- Strategy characteristics and approaches
- Strategy process, agility and strategic methods
- Developing strategic objectives (e.g. strategic planning pyramid)
- Strategic environment analysis (e.g. industry structure analysis)
- Strategic business analysis (e.g. supply chain analysis)
- Strategy development (e.g. competitive strategies)
- Strategy implementation (e.g. strategy-based organisational structures)
- Strategic control (e.g. premise control)
- Organisational features and approaches
- Organisational structures/company organisations
- Modern management concepts (e.g. stakeholder value management)
- Identification of contact points with psychological issues

4 Forms of Teaching

Seminars



5	Requirements for Participation
	None
6	Forms of Examination
	Oral or written examination
7	Requirements for Awarding Credit Points
	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.
8	Use of the Module (in other degree programmes)
	A compulsory elective subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Christoph Wamser
11	Other Information
	Literature:
	Bea, X. & Haas, J. (2019): Strategisches Management (10th edition). Munich: UVK Verlag.
	Welge, M. & Al-Laham, A. & Eulerich, M. (2017): <i>Strategisches Management: Grundlagen – Prozess – Implementierung</i> (7th edition), Wiesbaden: Gabler.
	Wöhe, G. & Döring, U. & Brösel, G. (2016). <i>Einführung in die Allgemeine Betriebswirtschaftslehre</i> (26th edition). Munich: Vahlen.
	Information about specific literature relating to the selected disciplines will be provided during the course.



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2 2nd Semester Modules

- Research Methods Module
- Applied Diagnostics 2 Module
- Work Psychology 2 Module
- Personnel and Organisational Psychology 2 Module
- Market and Advertising Psychology 2 Module
- Financial Psychology 2 Module
- Environmental Psychology 2 Module
- Business Administration 2 Module



Department of Management Sciences Rheinbach Campus

2.1 Research Methods Module

Res	earch l	Methods								
Modu	_	Workload	Credits	Study		Frequency		Duration		
Num	ber	150 h	5	Semester		Winter semester		1 semester		
A2				2nd sem.						
1	Courses	i	Contac	t Time	Se	lf-Study		nned Group		
	Research	n Methods	3 SWS/	45 h	105	5 h	Siz			
2							30	students		
_	Learning Outcomes/Competences Students acquire in-depth knowledge of a qualitative or quantitative research or survey method (e.g. eye tracking, qualitative interviews). They can apply the method creatively and independently to collect data relating to a psychological question, analyse it as required and interpret it. They are able to subject the advantages and disadvantages of the methods to critical scrutiny in comparison with other procedures and can take into consideration the ethical aspects of the processing of research data. They are able to create a written or oral presentation of the study's results.									
3	• [• [•]	eye tracking) Data gathering proc	ess, if necess cess, if neces orting on the o	ary using spec sary using spectata obtained	cific d	itative or quantitative ata collection softwa data analysis softwar n the findings	re	earch method (e.g.		
4		f Teaching	anna amalu	inal municat						
5		s, work in small gr		cai project						
3	None	ments for Partici	pation							
6		f Examination								
			or omnirica	I roport (if no	0000	ary in combination	with a	a procentation)		
7		ments for Award			CCSSC	ary in combination	vvitii c	a presentation)		
,	Passing		accordance		15 pa	aragraph 3 in conju	nctio	n with section 17		
8	Use of th	ne Module (in oth	er degree pr	ogrammes)						
	А сотри	lsory subject of th	e Business I	Psychology (I	M.Sc.) degree programm	ne or	nly.		
9	Weighte	d Factor for the I	inal Grade							
	6%									
10	Module (Coordinator and	Full-Time L	ecturers						
	Prof. Dr.	Cristina Massen (module coor	dinator)						



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11 Other Information

Literature:

Coolican, H. (2018). Research Methods and Statistics in Psychology (7th edition). London: Psychology Press.

Döring, N. & Bortz, J. (2015). Forschungsmethoden und Evaluation in den Sozial- und Humanwissenschaften (5th edition). Heidelberg: Springer.

Holmqvist, K., Nyström, M., Andersson, R., Dewhurst, R., Jarodzka, H., & van de Weijer, J. (2011). *Eye Tracking: A Comprehensive Guide to Methods and Measures*. Oxford: Oxford University Press.

Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

2.2 Applied Diagnostics 2 Module

	plied Di	agnostics 2	2											
Mod		Workload			Frequency		Duration							
Num	ber	150 h	5	Semeste	Winter seme	ester	1 semester							
B2				2nd sem.										
1	Courses		Contac	t Time	Self-Study		anned Group							
	Applied [Diagnostics 2	3 SWS/	45 h	105 h	Siz								
						30	students							
2	Learning	Outcomes/Co	mpetences											
	that meet centre). S analysis a students simulatio critical as necessar	ts current require Subsequently, stand use the nece acquire the abilities as professionally assessment of a w	ements (e.g. a udents can inc essary tools ir by to develop, on the basis wide range of a . They becom	ssessment dependently a a way that implement a of scientific aptitude test	nd implementing an a centre, potential and conduct and evalua- is methodologically and assess aptitude quality criteria. Stud- ting procedures and ith the practical posi-	alysis, de ate a requ appropria testing to dents can concepts	velopment uirements ate. Furthermore pols and carry out a and, if							
3	 Conducting a requirements analysis Developing a concept for an aptitude testing procedure that meets the requirements (usually an assessment centre) Implementing (e.g. preparing the necessary materials) and realising the concept Evaluating an aptitude testing procedure Integrating the results and providing feedback to the participants 													
4		Assessing the conf f Teaching	cept and docur	nenting it										
-		•	es aroun disc	russions ar	oup work, presentati	ions								
5		•		assions, gr	oup work, presentati	ono.								
J	•	Requirements for Participation Formal: none												
	Content: B2 should generally be completed after B1.													
6			ally be comp	neteu aitel E) I.									
6		f Examination	lananan t	iniol		_1	. /: f							
			•	empirical re	port or practical as	signment	Oral examination or assignment, or empirical report or practical assignment (if necessary combination with a presentation)							
	Requirements for Awarding Credit Points													
7	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.													
7	_	the examination	in accordance		n 15 paragraph 3 in	conjuncti	ion with section							



	A compulsory subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. Peter Muck (module coordinator)
11	Other Information
	Literature:
	Paschen, M., Beenen, A., Turck, D. & Stöwe, C. (2013). Assessment Center professionell (3rd edition). Göttingen: Hogrefe.
	Schuler, H. (2014). Psychologische Personalauswahl – Eignungsdiagnostik für Personalentscheidungen und Berufsberatung. Göttingen: Hogrefe.
	Schuler, H. & Kanning, U. P. (Eds.). (2014). <i>Lehrbuch der Personalpsychologie</i> (3rd edition). Göttingen: Hogrefe.
	Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

2.3 Work Psychology 2 Module

Woı	rk Psyc	hology 2							
	Module Workload		Credits	Study		equency		Duration	
Numl	ber	150 h	5	Semester	W	inter semester		1 semester	
C2				2nd sem.					
1	Courses		Contac	ct Time	Self-S	tudy	Pla Siz	nned Group	
	Work Psy	chology 2	3 SWS	/45 h	105 h			e students	
2	Lagueina	Outcomes/Com					15	Students	
	Students can systematically observe training measures for the ongoing development of health, self-management and digital competence and can evaluate their content and methodology. They can describe the principles of training evaluation and systematic behavioural observation and assessment, prepare the instruments required for this purpose (observation sheets, evaluation scales, questions for trainers) and apply them independently in a real-life training situation. Using video analysis, they can design a feedback process and subsequently evaluate it. By completing this project task independently, students acquire methodological competence (including basic knowledge of project management) and procedural knowledge.								
3	 Topics Health, self-management and digital competence Training evaluation Creating requirement profiles and evaluation scales Systematic observation of behaviour in research and in real-life situations Video analysis Observation and evaluation biases Feedback 								
4	Forms of	f Teaching							
	Seminars	S							
5	Requirer	ments for Particip	oation						
	Formal:	none							
	Content:	C2 should genera	ally be com	oleted after C	1.				
6	Forms of	f Examination							
		mination or assig ion with a present	•	empirical rep	ort or pr	ractical assignm	nent	(if necessary in	
7	Requirer	ments for Awardi	ng Credit F	Points					
	_	the examination in amination regulation		e with section	15 parag	graph 3 in conju	nctio	n with section 17	
8	Use of th	ne Module (in othe	er degree p	rogrammes)					
	A compu	lsory elective subj	ect of the B	usiness Psyc	hology (l	M.Sc.) degree p	rogra	amme only.	



9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. Patrizia laniro-Dahm
11	Other Information
	Literature:
	Diagnostik- und Testkuratorium (2018). Personalauswahl kompetent gestalten. Grundlagen und Praxis der Eignungsdiagnostik nach DIN 33430 (pp. 28-62). Berlin, Heidelberg: Springer.
	Kauffeld, S., Grote, S. & Frieling, E. (2000). Diagnose beruflicher Handlungskompetenz bei der Bewältigung von Optimierungsaufgaben in Gruppen. <i>Zeitschrift für Arbeitswissenschaft, 54</i> , pp. 211-219.
	Ritzmann, S., Hagemann, V. & Kluge, A. (2014). The Training Evaluation Inventory (TEI) – Evaluation of training design and measurement of training outcomes for predicting training success. <i>Vocations and Learning</i> , 7, pp. 41–73.
	Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

2.4 Personnel and Organisational Psychology 2 Module

Per	sonnel	and Organis	sational	Psycholo	ogy	2		
Module Workload Credits Study					Frequency		Duration	
Numb	ber	150 h	5	Semester		Winter semester		1 semester
D2				2nd sem.				
1	Courses		Contact	Time	Sel	f-Study		nned Group
	Personne Organisa	el and tional Psychology	3 SWS/4	45 h	105	5 h	Siz 15	e students
2	Learning	Outcomes/Com	petences					
3	Students acquire specific knowledge of the implementation of staff and organisational development measures. By independently designing, implementing and evaluating a training course that meets current requirements (e.g. training in digital, health or self-management competence), students acquire methodological expertise and procedural knowledge of designing training courses. They evaluate their own role as a trainer which enables them to manage difficult situations in training courses and make constructive use of methods and media to achieve the training objectives. They learn about typical problems of transfer and relevant solutions. They can apply these in their own training course. Evaluating the training enables them to assess each component of the course and to draw conclusions for future courses. Topics							
	 Organisational development and culture Change management in an international context Leadership, communication and conflict management Intercultural staff development Implementing an organisational psychology method (e.g. training concept) Evaluating the method Integrating the results Providing feedback on the results to the participants Assessing the concept and documenting it 							
4	Forms of	f Teaching						
	Seminars	3						
5	Requirer	ments for Particip	ation					
	Formal:	none						
	Content:	D2 should genera	ally be comp	leted after D1				
6	Forms of	f Examination						
		mination or assig ion with a present		mpirical repo	ort or	practical assignm	nent	(if necessary in
7	Requirer	nents for Awardi	ng Credit Po	oints				
		the examination in amination regulation		with section 1	15 pa	nragraph 3 in conju	nctio	n with section 17



8	Use of the Module (in other degree programmes)
	A compulsory elective subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. C. Syrek
11	Other Information
	Literature:
	Schuler, H. & Moser, K. (Eds.). (2014). <i>Lehrbuch Organisationspsychologie</i> (5th edition). Bern: Huber.
	Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

2.5 Market and Advertising Psychology 2 Module

Mar	ket and	d Advertisin	g Psycho	ology 2				
Modu	_	Workload	Credits	Study		Frequency		Duration
Numl	ber	150 h	5	Semester		Winter semester		1 semester
E2				2nd sem.				
1	Courses		Contact	t Time	Se	lf-Study		nned Group
	Market a	nd Advertising gy 2	3 SWS/4	45 h	10	5 h	Siz 15	students
2	Learning	Outcomes/Com	petences					
	Students can select qualitative and quantitative methods of market and advertising psychology and apply them to specific practical issues. They are able to develop new models independently and, on this basis, to plan and implement market research studies and interpret the results. In addition, they can decide on strategies to increase and utilize the brand value.							
3	Topics							
	 Market research Project development Project management Implementation, evaluation and documentation of studies relating to market and advertising psychology Psychological aspects of brand management 							
4	Forms of	f Teaching						
	Seminars	3						
5	Requirer	ments for Particip	ation					
	Formal:	none						
	Content:	E2 should genera	ally be comp	leted after E1				
6	Forms of	f Examination						
		mination or assig		mpirical repo	ort o	r practical assignn	nent	(if necessary in
7	Requirer	ments for Awardi	ng Credit Po	oints				
		the examination in amination regulation		with section	15 pa	aragraph 3 in conju	nctio	n with section 17
8	Use of th	ne Module (in othe	er degree pro	ogrammes)				
	A compu	lsory elective subj	ect of the Bu	siness Psych	olog	y (M.Sc.) degree p	rogra	amme only.
9	Weighte	d Factor for the F	inal Grade					
	6%							
10	Module (Coordinator and I	Full-Time Le	ecturers				
	Prof. Dr.	Daniel Assmus						



Department of Management Sciences Rheinbach Campus

11 Other Information

Literature:

Kroeber-Riel, W. & Gröppel-Klein, A. (2013). *Konsumentenverhalten* (10th edition), Munich: Vahlen.

Neumann, P. (2013). Handbuch der Markt- und Werbepsychologie. Bern: Hans-Huber Verlag.

Neumann, P. (2013). Handbuch der Psychologischen Marktforschung. Bern: Hans-Huber Verlag.

Raab, G., Unger, A. & Unger, F. (2010). *Marktpsychologie* (3rd edition). Wiesbaden: Gabler.

Weiber, R. & Pohl, A. (2015). Grundlagen des Marketings. In M. Schweitzer & A. Baumeister (Eds.), *Allgemeine Betriebswirtschaftslehre* (11th edition, pp. 615-663). Berlin: Erich Schmidt Verlag.

Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

2.6 Financial Psychology 2 Module

Fina	ancial F	Psychology	2				
Modu	_	Workload	Credits	Study	Frequency	,	Duration
Numb	ber	150 h	5	Semester	Winter sem	ester	1 semester
F2				2nd sem.			
1	Courses		Contact	Time	Self-Study		anned Group
	Financial	Psychology 2	3 SWS/4	45 h	105 h	Si	-
						15	students
2	Learning	Outcomes/Com	petences				
	On the basis of the principles they learned in the first semester, students can develop and implement concepts and make appropriate use of the necessary resources for this purpose - from a methodological and content perspective. By discussing problems and comparing, scrutinising, selecting and implementing independent concepts, they can identify, categorise and classify practical knowledge and skills in the field of financial psychology. They can develop the content of a complete concept, e.g. a training course, organise it and run it independently.						
3	Topics						
	 Principles of project management Principles of seminar and workshop design Developing and presenting practical content in the field of financial psychology Application-based preparation of the results, evaluation and identification of recommendations for action and documentation 						
4	Forms of	f Teaching					
	Seminars	5					
5	Requirer	ments for Particip	oation				
	Formal:	none					
	Content: F2 should generally be completed after F1.						
6	Forms o	f Examination					
		mination or assig		mpirical repo	ort or practical a	ssignment	(if necessary in
7	Requirer	ments for Awardi	ng Credit Po	oints			
	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.						
8	Use of th	ne Module (in othe	er degree pro	ogrammes)			
	A compu	lsory elective subj	ect of the Bu	siness Psych	nology (M.Sc.) de	gree progi	ramme only.
9	Weighte	d Factor for the F	inal Grade				
	6%						
10	Module (Coordinator and	Full-Time Le	ecturers			



Information about specific literature will be provided during the course.

	Prof. Dr. Britta Krahn (module coordinator)
11	Other Information
	Literature:
	Daxhammer, R. J. & Facsar, M. (2012). Behavioral Finance. Konstanz, Munich: UVK.
	Kirchler, E. (2011). Wirtschaftspsychologie (4th edition). Göttingen: Hogrefe.
	Wiswede, G. (2011). Einführung in die Wirtschaftspsychologie. Munich: Ernst Reinhardt.
	Schulz-Hardt, S., Vogelgesang, F. & Mojzisch, A. (2007). Finanzpsychologie. In K. Moser (Ed.), Wirtschaftspsychologie (pp. 193-219). Heidelberg: Springer.
	Wahren, HK. (2009). Anlegerpsychologie. Wiesbaden: VS Verlag für Sozialwissenschaften.



Department of Management Sciences Rheinbach Campus

2.7 Environmental Psychology 2 Module

Env	/ironme	ental Psycho	olo	gy 2					
Modu		Workload	С	redits	Study		Frequency		Duration
Num	ber	150 h	5		Semester		Winter semester		1 semester
G2					2nd sem.	•			
1	Courses			Contact	Time	Se	lf-Study	Pla Siz	nned Group
	Environmental Psychology 2			3 SWS/4	15 h	10	5 h		students
2	1	Outcomes/Com						15	Students
	Students can plan in detail the implementation of the environmental psychological research or intervention project they designed in G1. They can coordinate the project and put it into practice. They are able to assess the success of the project on the basis of the data collected or on the basis of selected criteria and to subject it to critical scrutiny in the context of the application. They can draw conclusions from their experiences during the project and identify further measures to be taken. They can also assess these from a sustainability-perspective. They can document and present the completed project in an appropriate form.								
3	Topics								
4	 Implementation of an environmental psychological research or intervention project Evaluation of the project carried out by the student on the basis of success-evaluation criteria Identification of consequences and further measures Documentation and presentation of a completed project Forms of Teaching						•		
		s, group work, emp	oiric	al project	•				
5	Requirer	ments for Particip	oati	on					
	Formal: none								
	Content: G2 should generally be completed after G1.								
6	Forms of	f Examination							
	Oral examination or assignment, or empirical report or practical assignment (if necessary ir combination with a presentation)						(if necessary in		
7	Requirer	Requirements for Awarding Credit Points							
		the examination in amination regulation			with section	15 p	aragraph 3 in conju	nctio	n with section 17
8	Use of th	ne Module (in othe	er d	egree pro	grammes)				
	A compu	lsory elective subj	ect	of the Bu	siness Psych	nolog	gy (M.Sc.) degree p	rogra	amme only.
9	Weighte	d Factor for the F	ina	I Grade					
	6%								
10	Module (Coordinator and	Ful	I-Time Le	ecturers				



	Prof. Dr. Cristina Massen
11	Other Information
	Literature:
	Hellbrück, J. & Kals, E. (2012). <i>Umweltpsychologie – Basiswissen Psychologie</i> . Heidelberg: Springer.
	Lantermann, ED. & Linneweber, V. (2008). <i>Grundlagen, Paradigmen und Methoden der Umweltpsychologie</i> . Göttingen: Hogrefe.
	Steg, L. & De Groot, J.I.M. (2019). <i>Environmental Psychology – An Introduction</i> (2nd edition). Chichester: Wiley & Sons.
	Information about specific literature will be provided during the course.



Department of Management Sciences Rheinbach Campus

2.8 Business Administration 2 Module

Business Administration 2										
Modu	ule	Workload	С	redits	Study		Frequency		Duration	
Num	ber	150 h	5		Semester		Winter semester		1 semester	
H2					2nd sem.					
1	Courses	ses		Contact Time		Self-Study		Pla	Planned Group	
	Business Administration 2		3 SWS/45 h		105 h		Size			
									15 students	

2 Learning Outcomes/Competences

Students are familiar with the main principles, challenges and solutions in principles, challenges and solutions in selected strategic business administration areas that are related to business psychology (e.g. innovation management, marketing, e-business/digitalisation and process organisation) and can subject them to critical scrutiny. They can describe the key features and application areas of these sub-disciplines systematically and select the relevant tactical and operational methods – in particular Design Thinking, Lean Start-Up (Build, Measure, Learn) and the Business Model Canvas – depending on their specific application. They can also configur procedures, taking into consideration business psychological findings, apply them successfully and carry out a differentiated assessment of the results. Alongside the description and explanation of business administration phenomena, the emphasis is once again on normative statements. In this context, students identify and substantiate norms for tactical and operational action on the basis of ethical principles.

3 Topics

The module Business Administration II is based on the module Business Administration I. The thematic and strategic focus of the first semester is expanded and investigated in more detail in the second semester by taking a tactical and operational approach. Key business administration topics are selected that can be described and explained particularly well using behavioural science and business psychology approaches.

The focus is currently on the following topics:

- Features and tasks of tactical and operational management
- Theories on innovation
- Nature and characteristics of innovation
- Innovation-management
- Theories on e-business/digitalisation
- Nature and characteristics of e-business/digitalisation
- Management of e-business/digitalisation
- Theories on process organisation
- Nature and characteristics of process organisation
- Management of process organisation
- Design Thinking
- Lean Start-Up (Build, Measure, Learn)
- Business Model Canvas
- Identification of contact points with psychological issues



4	Forms of Teaching
	Seminars
5	Requirements for Participation
	Formal: none
	Content: H2 should generally be completed after H1.
6	Forms of Examination
	Oral or written examination
7	Requirements for Awarding Credit Points
	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.
8	Use of the Module (in other degree programmes)
	A compulsory elective subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	6%
10	Module Coordinator and Full-Time Lecturers
	Prof. Christoph Wamser
11	Other Information
	Literature:
	Hauschildt, J. et al. (2016): Innovationsmanagement (6th edition). Munich: Franz Vahlen.
	Kollmann, T. (2019): E-Business: Grundlagen elektronischer Geschäftsprozesse in der Digitalen Wirtschaft (7th edition). Wiesbaden: Springer Gabler.
	Wöhe, G. & Döring, U. & Brösel, G. (2016). Einführung in die Allgemeine Betriebswirtschaftslehre (26th edition). Munich: Vahlen.
	Information about specific literature relating to the selected disciplines will be provided during the course.



Department of Management Sciences Rheinbach Campus

3 1st and 2nd Semester Modules (spanning two semesters): Project Work

Pro	Project Work							
Modu	ıle	Workload	Credits	Study	Frequency		Duration	
Numl	ber	300 h	2 semesters					
I				1st and 2nd sem.	the summer semester			
1	Courses		•	Contact Time	Self-Study		nned Group	
	I1: Project Work 1st semester 30h/2 SWS			4 SWS/60 h	240 h	Siz Ma	ze ix. 15 students	
	I2: Project	t Work 2nd seme	ster 30h/2					
2	Learning	Outcomes/Com	petences					
	Students take responsibility for some of the tasks in the projects. They can apply scientific methods and findings to practical or research questions. They understand the value of evidence-based action and acquire in-depth knowledge of planning, implementing and evaluating applied studies in research and practical contexts. They can process the results of scientific studies and projects target-oriented, on schedule and with a focus on the client. Another key area involves learning practical skills, such as discussion and questioning techniques that students can apply independently, for example as part of coaching sessions.							
3	Topics							
	Students run business psychology projects independently. These can be practical projects or scientific research projects. The project is planned and the implementation starts in module I1. In module I2, the implementation is completed and the results are evaluated, presented and discussed. The regular topics include:							
	 Practical application of learnings and methods Identification of issues that can be investigated empirically Designing and checking survey instruments Data collection Statistical evaluation Documenting and presenting project results 							
4	Forms of	f Teaching						
	Seminars	3						
5	Requirer	ments for Partici	pation					
	Formal:	none						
	Content:	12 is the continue	ntion of the p	oroject started in I	1.			
6	Forms of	f Examination						
		ritten examination nation with a prese	•	ent, or empirical re	port or practical ass	signm	nent (if necessary	



7	Requirements for Awarding Credit Points
	Passing the examination in accordance with section 15 paragraph 3 in conjunction with section 17 of the examination regulations.
8	Use of the Module (in other degree programmes)
	A compulsory subject of the Business Psychology (M.Sc.) degree programme only.
9	Weighted Factor for the Final Grade
	12%
10	Module Coordinator and Full-Time Lecturers
	Prof. Dr. Patrizia laniro-Dahm (module coordinator), an alternating selection of professors from the department
11	Other Information
	Literature:
	Dunn, D. S. (2013). The practical researcher: A student guide to conducting psychological research (3rd edition). Malden, MA: Wiley-Blackwell.
	Jenny, B. (2014). <i>Projektmanagement: Das Wissen für eine erfolgreiche Karriere</i> (4th edition). Zurich: vdf Hochschulverlag.
	Information about specific literature relating to the project will be provided during the course.



Department of Management Sciences Rheinbach Campus

4 3rd Semester Modules: Master's Thesis

	er	900 h	30 CP	Semester					
J 1						Summer semester		1 semester	
1				3rd sem.					
•	Courses			Contact	Se	lf-Study	Pla	nned Group	
		er's Thesis: 870h		Time		870 h		Size	
		mpanying Semina	r: 30h/2	2 SWS/30 h	2 SWS/30 h		30 students		
2	Learning	Outcomes/Com	petences				I		

By preparing their Master's thesis, students demonstrate that they can handle a (usually) empirical question in the field of business psychology independently under supervision. They can research, read and understand the relevant scientific literature in German and English. They can develop a research question and create a design for an empirical study. They use forms of data analysis that are scientifically appropriate to process data that has been collected empirically. They assess their own research results against the background of research (usually international) conducted to date.

3 Topics

The Master's thesis covers an area of business psychology. It enables students to acquire and extend their specific knowledge of the theories, methods and findings of an area of business psychology. The process consists of the following steps:

- Theoretical work on the literature covering the subject of the Master's thesis
- Development of a question and preparation of hypotheses
- Planning and implementing a study
- Statistical evaluation of the data collected
- Interpretation and discussion of the research results
- Writing a scientific paper
- Oral presentation and technical discussion
- In the accompanying training seminar, students can highlight questions and problems that emerge
 in relation to the steps involved in the Master's thesis that are described above, discuss them with
 fellow students and assess the appropriate measures in a group. In addition, typical
 organisational, emotional and motivational problems that occur during the preparation of a
 Master's thesis are discussed and considered in the accompanying training seminar.

4 Forms of Teaching

Study of literature, presentations, seminars.

The Master's thesis is supervised individually by one member of the teaching staff. Before and during the preparation period, the student and the lecturer meet regularly to discuss the questions that arise during every phase of the thesis.

5 Requirements for Participation

Formal: Admission to the Master's thesis requires at least 30 ECTS points from the first two semesters in accordance with the schedule of courses in section 11 paragraphs 1 and 2 and the



annex of the examination regulations. At least 10 of these ECTS points must come from the modules Multivariate Procedures and Research Methods.
Content: In the preceding semester, students should discuss a subject with their supervisor so that the thesis can be completed in the third semester.
Forms of Examination
Written Master's thesis of between 20,000 and 27,500 words.
Requirements for Awarding Credit Points
Successful completion of the Master's thesis. Details can be found in section 15 paragraph 3 in conjunction with sections 19-22 of the examination regulations.
Use of the Module (in other degree programmes)
A compulsory component of the Business Psychology (M.Sc.) degree programme only.
Weighted Factor for the Final Grade
28%
Module Coordinator and Full-Time Lecturers
Prof. Dr. Peter Muck (module coordinator), Prof. Dr. Cristina Massen, Prof. Dr. Christine Syrek
Other Information
Literature:
German Psychological Society (DGPs) (Ed.). (2007). <i>Richtlinien zur Manuskriptgestaltung</i> (3rd edition). Göttingen: Hogrefe.
Peters, J. H. & Dörfler, T. (2015). Abschlussarbeiten in der Psychologie und den Sozialwissenschaften – Planen, Durchführen und Auswerten. Munich: Pearson.
Sonnentag, S. (2006). Abschlussarbeiten und Dissertationen in der angewandten psychologischen Forschung. Göttingen: Hogrefe.