

Stand 22.08.2023	Master Microbiology																
Prüfungs- berechtigungen	mar500 Physiology and diversity of microorganisms	mar510 Molecular Mechanisms and Interactions	mar520 Main Module Proteomics	mar530 Main Module Ecophysiology of anaerobes	mar540 Main Module Ecology of Marine Microbial communities	mar550 Profile Module Physiology of bacteria	mar560 Profile Module Fermentation	mar570 Profile Module Introduction into DNA - sequencing and sequence analysis	mar580 Profile Module Microbial ecology of marine sediments	mar600 Profile Module Methods in Aquatic Microbial Ecology	mar610 Profile Module Isolation and characterisation of microorganisms	mar620 Profile Module Marine Chemical Ecology	mar621 Profile Module Techniques in light microscopy and electron microscopy	mar622 - Profile Module R programming for (meta)-genomic sequence analysis	mar630 Research Project	mar640 Research Project	main Master Thesis
Billerbeck, Sara, Dr.	x				x				x								
Brinkhoff, Thorsten, Apl. Prof. Dr.	x				x			x	x	x							
Dlugosch, Leon, Dr.								x									
Engelen, Bert, PD Dr.	x	x		x		x			x		x						
Feenders, Christoph			x														
Garcia, Sarahi L., Prof. Dr.	x	x			x			x		x							
Giebel, Helge-Ansgar, Dr.	x				x				x								
Hillebrand, Helmut, Prof. Dr.																	
Kellermann, Matthias, Dr.											x						
Könneke, Martin, Prof. Dr.	x	x		x		x			x		x						
Moorthi, Stefanie, Dr.	x																
Moraru, Liliana Cristina, Dr.	x				x					x							
Nietzer, Samuel																	
Pohlner, Marion																	
Rabus, Ralf, Prof. Dr.	x	x	x				x										
Rhiel, Erhard, Dr.																	
Rohde, Sven, Dr.											x						
Schupp, Peter, Prof. Dr.		x									x						
Seidel, Michael, Dr.	x																
Simon, Meinhard, Prof. Dr.																	
Striebel, Maren, Dr.		x															
Wienhausen, Gerrit, Dr.					x												
Wietz, Matthias, Dr.	x									x							
Wöhlebrand, Lars, Dr.			x				x										
*) Alle Lehrenden des Studiengangs M.Sc. Microbiology (siehe Zeile 1)																	
Anzahl der Prüfer	10	6	3	2	6	2	2	3	2	5	2	3	0	0			