

## Master program: Ecology & Microbial Biodiversity (EcoDiv); **Winter semester start**

Courses:	Winter semester (1)	CP	Summer semester (2)	CP	Winter semester (3)	CP	Summer semester (4)	CP	
<p>T = theory; lecture, seminary,</p> <p>VP = advanced practical with seminary</p> <p>RP = Research practical</p> <p>CC = courses of choice (incl. soft skills)</p> <p>CP = credit points</p> <p>Master thesis includes final oral presentation</p> <p>6 CP ≈ 180 working hours = 4,5 weeks; 1 week ≈ 40 hours</p>	T1: Diversity & Evolution (T.S.)	6	T 2: Ecology of plants (B.B.)	6	T 4: N.N.	6	<b>M A S T E R  T H E S I S</b>		
	Systematics and Ecology of cryptogams (B.B.);		T 3: Marine Ecology (T.S.)	6	Bioinformatics Statistics				
	VP1: Plankton ecology (T.S.);	12	VP2: Plant ecology I + II (B.B.)	12					
	T: Warm up meeting	---	VP3-1: Marine ecology (choice of either VP3 or VP4);	12	VP3-2: Species and functional diversity (B.B. et al.), (choice of either VP3 or VP4)	12			
	CC: free selection;	10	CC: free selection;	5	RP: in the group of where Master thesis will be done; 6-8 weeks	15			
	<b>Total per semester</b>	<b>28</b>		<b>29</b>		<b>33</b>			<b>30</b>
				<b>41</b>		<b>21</b>			
	<b>Total Masterprogram:</b>	<b>120</b>							