

BSc Earth Sciences, specialization in Meteorology

Code	Course								Credit	Evaluation
		3	4	5	6	L	P	Lab		
metvszmet0g17ea	Vector Calculus in Meteorology		x			2			3	C
metnummod0g17ea	Numerical Methods in Meteorology		x			1			1	C
metnummod0g17ga	Numerical Methods in Meteorology		x				1		2	Pr
metaltmet1g17ea	General Meteorology 1	x				2			2	K
metaltmet2g17ea	General Meteorology 2		x			2			2	K
metaltmet2g17ga	General Meteorology 2		x				1		2	Pr
metklimat0g17ea	Climatology			x		2			2	K
metklimat0g17ga	Climatology			x			1		2	Pr
metalklim0g17ea	Applied Climatology			x		2			2	C
metalklim0g17ga	Applied Climatology			x			1		2	Pr
metszinop1g17ea	Synoptic Meteorology	x				2			2	K
metszinop1g17la	Synoptic Meteorology		x					2	3	Pr
metlegfiz1g17ea	Atmospheric Physics 1		x			2			2	C
metlegfiz1g17ga	Atmospheric Physics 1		x				1		2	Pr
metlegfiz2g17ea	Atmospheric Physics 2			x		2			2	C
metlegfiz2g17ga	Atmospheric Physics 2			x			1		2	Pr
metlevkem0g17ea	Atmospheric Chemistry			x		2			2	K
metlevkem0g17ga	Atmospheric Chemistry			x			1		2	Pr
metdinmet1g17ea	Dynamic Meteorology 1.			x		3			4	K
metdinmet1g17ga	Dynamic Meteorology 1.			x			2		3	Pr
metdinmet2g17ea	Dynamic Meteorology 2				x	3			4	K
metdinmet2g17ga	Dynamic Meteorology 2				x		1		2	Pr

K= exam (can be written or oral)

C = exam grade is given on the basis of the semester work

Pr = practice report

S = signature if fulfilled