

# MSc Meteorology

Code	Course	Semester				Credit	Evaluation			
		1	2	3	4	L	P	Lab		
metfolydm0g17em	Fluid Dynamics	x				3			3	K
metfolydm0g17gm	Fluid Dynamics	x					1		1	Pr
metmetinf0g17lm	Computer Science in Meteorology		x					2	3	Pr
metdinmet3g17em	Dynamic Meteorology 3	x				2			2	K
metdinmet3g17gm	Dynamic Meteorology 3	x					1		2	Pr
metszinop3g17em	Synoptic Meteorology 3	x				2			2	K
metszinop3g17lm	Synoptic Meteorology 3	x						2	2	Pr
metdinmet4g17em	Dynamic Meteorology 4		x			2			2	K
metdinmet4g17gm	Dynamic Meteorology 4		x				1		2	Pr
metdinmod1g17em	Dynamic Modeling		x			2			2	K
metdinmod1g17gm	Dynamic Modeling		x				1		1	Pr
metmezosz0g17em	Mesosynoptics			x		2			2	K
metmezosz0g17gm	Mesosynoptics			x			1		2	Pr
metlegfiz3g17em	Atmospheric Physics 3	x				2			4	C
metlegfiz3g17gm	Atmospheric Physics 3	x					1		0	S
metklimat2g17em	Climatology 2	x				2			2	K
metstatkl0g17em	Statistical Climatology		x			2			2	C
metfelszl0g17em	Surface-Atmosphere Interactions		x			2			3	C
metfelszl0g17gm	Surface-Atmosphere Interactions		x				1		0	S
metmodell0g17em	Climate Models	x				2			2	C
metfizoce0g17em	Physical Oceanography			x		1			1	K
metmuszer0g17em	Meteorological Instruments and Observations	x				1			1	C
metmuszer0g17gm	Meteorological Instruments and Observations	x					2		3	Pr
metmuhtav0g17em	Satellite Meteorology and Remote Sensing	x				2			2	C
metmuhtav0g17gm	Satellite Meteorology and Remote Sensing	x					1		2	Pr
meteloinf0g17em	Computer Science in Weather Forecast			x		1			1	C
meteloinf0g17lm	Computer Science in Weather Forecast			x				2	3	Pr
metlegken0g17em	Atmospheric Energetics	x				2			2	K
metszinop4g17em	Synoptic Meteorology 4	x				2			2	K
metszinop4g17lm	Synoptic Meteorology 4	x					3	5	Pr	
metszinop5g17em	Synoptic Meteorology 5		x			2			2	K
metszinop5g17lm	Synoptic Meteorology 5		x				1	2	Pr	
metdinmod2g17em	Dynamic Modeling 2		x			2			2	K
metdinmod2g17gm	Dynamic Modeling 2		x				1		2	Pr
metelgyak1g17lm	Weather Forecast Practice 1			x				2	3	Pr

			x		2	3	Pr
metelgyak2g17lm	Weather Forecast Practice 2			x	1		K
metmezoelg17em	Field Analysis		x		1	2	Pr
metmezoelg17gm	Field Analysis		x		2	4	K
metnumelo0g17em	Numerical Prediction		x	3		2	C
metlevkor0g17em	Environment Protection			x 2		2	Pr
metlevkor0g17gm	Environment Protection			x	1	2	Pr
meteghadf1g17gm	Analysis of Climate Data 1	x			1	2	Pr
meteghadf2g17em	Analysis of Climate Data 2		x	1		1	C
meteghadf2g17lm	Analysis of Climate Data 2		x		2	3	Pr
metgloreg0g17em	Global and Regional Climate Change		x	2		2	K
metocekri0g17em	Ocean and Cryosphere		x	2		2	C
metmeguen0g17em	Renewable Energy Sources		x	2		3	C
meteghmod0g17em	Climate Modeling		x	2		2	K
meteghmod0g17gm	Climate Modeling		x		1	2	Pr
methidrol0g17em	Hydrology		x	2		2	K
methidrol0g17gm	Hydrology		x		1	2	Pr
metkemfol0g17em	Chemical Processes in the Atmosphere		x	2		2	K
metkemfol0g17gm	Chemical Processes in the Atmosphere		x		1	2	Pr
metagrokl0g17em	Agroclimatology		x	1		1	C
metagrokl0g17gm	Agroclimatology		x		1	2	Pr
metidosel0g17em	Time Series Analysis		x	1		1	K
metidosel0g17gm	Time Series Analysis		x		1	2	Pr
metvarosk0g17em	Urban Climatology			x 2		2	K
metvarosk0g17gm	Urban Climatology			x	1	2	Pr
metbiogeo0g17em	Biogeochemical Processes			x 2		3	C

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