





§

§

!

"#\$%& § ' (&!)^*+

, -. /0121"/1&/13&, -. /01"4#"43&56708#-1 9%: 30\$3; &80-&/18&<=3\$%7. 33&>#3-12&?@
, \$01"\$1&! >A, \$A*B&/01&C. 8&D10-E. "F-&/13&G"F2#@-21-1"3&/12&, #-C. "4&08&HA&?/12&
%I %1218&J#\$%31813-12&10"413\$%201=1"&30"/A



Master of Sciences "Physical Climate: Meteorology and Physical Oceanography"

48 credits 3.32.256 13..44 re 213 50191042 T6p

Sem.	Compulsory Modules (C)	cp	Compulsory Elective Modules (CE)	cp	Specialization Modules (SP)	cp	cp
	General Climate		Oceanography Meteorology Climate		Examples		



! K1?E%: 30\$#7 J7. 0/&L: "#80\$3&

! 6708#-1 L: "#80\$3&!F708MHN' *&

! F708M

HNH
F708MHN'

! O. 8120\$3 #" / , -#-03-0\$3 !F708MHNP*







!





F708MHN'	F708MHN' #	
F708MHNP&		





81-1MHN' &	81-1MHN' #	
?C42MHN' &	?C42MHN' =	

