	M.Sc. Su	ustainable Forest and Natu	ıre	Management (SUFONA	٩M	IA) 1st year Goettinge	en	
1. Sem WiSe 29 C	M.FES.312 (C): International Forest Policy and Economics 6C	M.FES.313 (C): Monitoring of Forest Resources 6C		M.FES.700 (C): Forest Management under Different Climatic Conditions 6C		M.SUFONAMA.1 (C): Contemporary temperate forest and nature management: climate change and management strategies 5C		Mandatory course (select 1 out of 3, next line)
				M.FES.712 (M): Bioclimatology and global changes 6C	or	M.FES.719 (M): Remote Sensing Image Processing with Open Source Software 6C	or	M.FES.721 (M): Ecological functions of wildlife: implications for conservation and management 6C
2. Sem SuSe 31 C	M.FES.730 (SUF) (C): Forestry in Germany 10C	M.SUFONAMA.2 (C): Location specific knowledge and field work in temporary forest and nature management 7,5C		Mandatory course (select 1 out of 3, next line)		M.SUFONAMA.3 (M): Joint Summer Module 7,5C Alternative: M.SUFONAMA.5 (M): Forest research project		All other TIF / EAM / ES classes other courses
	M.FES.322 (M): Project planning and evaluation 6C	or Biometrical research methods 6C	or	M.FES.124 (M): Modern concepts and methods in macroecology and biogeography 6C				

1. Sem WiSe 30 C	M. FES.313 (C): Monitoring of Forest Resources 6C	M.FES.700 (C): Forest Management under Different Climatic Conditions 6C	M.FES.712 (C): Bioclimatology and Global Change 6C	M.SUFONAMA.4 (C): Research Planning 6C	Mandatory course (select 1 out of 3, next line)
			M.FES.312 (M): International Forest Policy and Economics 6C	M.FES.719 (M): Remote Sensing Image Processing with Open Source Software 6C	M.FES.721 (M): Ecological functions of wildlife: implications for conservation and management 6C
2. Sem SuSe 30 C			Master thesis 30 C		