Name of Lecturer	Title of Module	Lecture No.	Change of teaching into:	Commen ts of Lecturer	Miscellaneous	Information
Kües	B.MES.1106: Microbiology and molecular biology	Microbiology and Biotechnology	Virtual class room - online course (live) (max. 20-25 participants)			Data from 2020.
Kües	B.MES.1106: Microbiology and molecular biology	Molecular Biology	Virtual class room - online course (live) (max. 20-25 participants)			Data from 2020.
Krutovsky	B.MES.1107: Conservation of biodiversity	Conservation of biodiversity	Virtual class room - online course (live) (max. 20-25 participants)	Change to online format		Data from 2020.
Taylor	B.MES.1109: Plant ecology and diversity	Plant ecology and diversity	Virtual class room - online course (live) (max. 20-25 participants), Record of course with Power Point (use your own PC, lecturer not visible, Slides&Audio)			
Brinkmann	B.MES.1122: Scientific methods and project design	Scientific methods and project design	Virtual class room - online course (live) (max. 20-25 participants)	Postpon ed to a later date		Data from 2020.

Brinkmann	B.MES.1201: Special topics in plant methods and ecological applications I	Special topics in plant methods and ecological applications I	Virtual class room - online course (live) (max. 20-25 participants)		Students arrange the date for the laboratory internship individually with the doctoral students of the forest botany institute. The module can be carried out flexibly in terms of time.	Data from 2020.
Brinkmann	B.MES.1202: Special topics in plant methods and ecological applications II	Special topics in plant methods and ecological applications II	Virtual class room - online course (live) (max. 20-25 participants)			Data from 2020.
Gailing	B.MES.1206: Intraspecific diversity of plants	Intraspecific diversity of plants	Revision of course material (eg. comments on slides)	cancelle d	exercises, existing	Data from
Gailing	B.MES.1208: Scientific project	Scientific project		cancelle d	Analysis of existing data, meta-analysis	Data from 2020.
Kurth	B.MES-SK.1108: Computer Science and Mathematics (MES)	Computer Science and Mathematics (MES)	Virtual class room - online course (live) (max. 20-25 participants)			
Guntars Martinson	Module B.MES.121: Global change	Global Change	Virtual class room - online course (live) (max. 20-25 participants); partially in presence			