

<b>Number of module</b>	<b>Module name</b>	<b>Lecturer</b>	<b>Contact</b>	<b>Time</b>
CM 1	Seminar Horticultural Science	Prof. Dr. Uwe Schmidt	<a href="mailto:u.schmidt@agrار.hu-berlin.de">u.schmidt@agrار.hu-berlin.de</a>	SoSe/WiSe
CM 2	Ecophysiological Basics of Urban Horticulture	Prof. Dr. Dr.Christian Ulrichs	<a href="mailto:christian.ulrichs@agrار.hu-berlin.de">christian.ulrichs@agrار.hu-berlin.de</a>	WiSe
CM 3	Advanced Plant Pathology	Prof. Dr. Carmen Büttner	<a href="mailto:carmen.buettner@agrار.hu-berlin.de">carmen.buettner@agrار.hu-berlin.de</a>	WiSe
CM 4	Crop Quality Assessment	Dr. Susanne Huyskens-Keil	<a href="mailto:susanne.huyskens@agrار.hu-berlin.de">susanne.huyskens@agrار.hu-berlin.de</a>	WiSe
CM 5	Farm Management in the Agricultural and Horticultural Sector	Prof. Dr. Wolfgang Bokelmann	<a href="mailto:w.bokelmann@agrار.hu-berlin.de">w.bokelmann@agrار.hu-berlin.de</a>	WiSe
CEM 1	Biology of Generative Propagation in Horticulture	Dr. Ina Pinker	<a href="mailto:ina.pinker@agrار.hu-berlin.de">ina.pinker@agrار.hu-berlin.de</a>	
CEM 2	Horticultural Outdoor Plant Systems (Decorative Plants II)	Dr. Cornelia Oschmann	<a href="mailto:c.oschmann@agrار.hu-berlin.de">c.oschmann@agrار.hu-berlin.de</a>	SoSe
CEM 3	Urban Horticulture – An Introduction	Prof. Dr. Dr.Christian Ulrichs	<a href="mailto:christian.ulrichs@agrار.hu-berlin.de">christian.ulrichs@agrار.hu-berlin.de</a>	SoSe
CEM 4	International Floriculture and Nursery	Dr. Heiner Grüneberg	<a href="mailto:hgrueneberg@agrار.hu-berlin.de">hgrueneberg@agrار.hu-berlin.de</a>	SoSe
CEM 5	Methods of Monitoring and Evaluation of Technical Processes in Horticulture	Prof. Dr. Uwe Schmidt	<a href="mailto:u.schmidt@agrار.hu-berlin.de">u.schmidt@agrار.hu-berlin.de</a>	SoSe
CEM 6	Plant Nutrition in Environmentally-friendly Horticultural Systems	Prof. Dr. Eckhard George	<a href="mailto:george@igzev.de">george@igzev.de</a>	SoSe
CEM 7	Physiology of Woody Plants and Applied Dendrology	Dr. Matthias Zander	<a href="mailto:matthias.zander@agrار.hu-berlin.de">matthias.zander@agrار.hu-berlin.de</a>	SoSe

CEM 8	Effects of Plant Nutrition and Other Environmental Factors on Composition and Quality of Vegetable and Ornamental Plants	Prof. Dr. Eckhard George	<a href="mailto:george@iqzev.de">george@iqzev.de</a>	SoSe
CEM 9	Food Chain Management	Dr. Susanne Huyskens-Keil	<a href="mailto:susanne.huyskens@agrار.hu-berlin.de">susanne.huyskens@agrار.hu-berlin.de</a>	SoSe
CEM 10	Current Topics in Phytomedicine	Dr. Martina Bandte	<a href="mailto:martina.bandte@agrار.hu-berlin.de">martina.bandte@agrار.hu-berlin.de</a>	SoSe
CEM 11	Plant Disease and Control Management	Prof. Dr. Carmen Büttner	<a href="mailto:carmen.buettner@agrار.hu-berlin.de">carmen.buettner@agrار.hu-berlin.de</a>	WiSe
CEM 12	Post-harvest Quality and Stored Product Protection	Dr. Susanne Huyskens-Keil	<a href="mailto:susanne.huyskens@agrار.hu-berlin.de">susanne.huyskens@agrار.hu-berlin.de</a>	WiSe
CEM 13	Development of New Floricultural Products	Dr. Heiner Grüneberg	<a href="mailto:hgrueneberg@agrار.hu-berlin.de">hgrueneberg@agrار.hu-berlin.de</a>	WiSe
CEM 14	Hydroponical Systems in Horticulture	CANCELLED		
CEM 15	Environmental Management and Information Systems	Prof. Dr. Wolfgang Bokelmann	<a href="mailto:w.bokelmann@agrار.hu-berlin.de">w.bokelmann@agrار.hu-berlin.de</a>	WiSe
CEM 16	Information and Communication Technology in Horticultural Science	Prof. Dr. Uwe Schmidt	<a href="mailto:u.schmidt@agrار.hu-berlin.de">u.schmidt@agrار.hu-berlin.de</a>	WiSe
CEM 17	Plant Biotechnology	Dr. Ina Pinker	<a href="mailto:ina.pinker@agrار.hu-berlin.de">ina.pinker@agrار.hu-berlin.de</a>	WiSe
CEM 18	Symbioses in Plant Nutrition	Prof. Dr. Eckhard George	<a href="mailto:george@iqzev.de">george@iqzev.de</a>	Not listed in Agnes
CEM 19	Methods in Molecular Plant Breeding	CANCELLED		

CEM	Current Topics in Horticultural Sciences	Dr. Susanne Huyskens-Keil	<a href="mailto:susanne.huyskens@agrar.hu-berlin.de">susanne.huyskens@agrar.hu-berlin.de</a> ; <a href="mailto:christian.ulrichs@hu-berlin.de">christian.ulrichs@hu-berlin.de</a>	SoSe
-----	--	---------------------------	---	------