

Timetable International Master in Horticultural Science Winter semester 2010/2011 10 Sep 2010

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8-12			<u>Post harvest quality and stored product protection</u> Huyskens-Keil LE-75 (Plant protection)	<u>Plant biotechnology</u> Pinker, LE-75 (Biotechnology and breeding)	<u>Development of new floricultural products</u> Grüneberg, LE-75 (Crop management)	
12-14	<u>Hydroponical systems in horticulture</u> Böhme, LE-75 (Crop management)				<u>Symbiotics in plant nutrition</u> George, Engels ATW 5 (Plant and soil biochemistry)	Current issues in horticulture Büttner, Schmidt et al. LE-75 (Complementary activities)
14-16				<u>Ecophysiological basics of urban horticulture</u> Ulrichs, LE 75 HS C (Crop ecophysiology)		
16-18						

21 Feb – 5 March	<u>Plant Molecular Physiology - Environmental Impact on Photosynthesis and Abiotic Stress Response</u> Grimm, (Crop ecophysiology) Please register with name, study programme, semester and Matrikelnummer by mail: bernhard.grimm@rz.hu-berlin.de
19 – 29 October 2009 (8-17h)	<u>Crop quality assessment</u> Huyskens-Keil, (Crop ecophysiology) Please register with name, study programme, semester and Matrikelnummer by mail: susanne.huyskens@agrar.hu-berlin.de until 01. October (deadline)
14 -18 March	<u>Diagnosis of plant pathogens</u> Büttner, Julius Kühn-Institut, (Plant protection) For more information please ask monika.gossmann@agrar.hu-berlin.de Please register with name, study programme, semester and Matrikelnummer by mail: monika.gossmann@agrar.hu-berlin.de
	<u>Seminar Horticultural Science</u> LE-75 HS A (Complementary activities) Please contact the Department of your interest for a list of topics

First lecture WS 10/11: 19 October

Last lecture WS 10/11: 18 February

Examination weeks: 21 Feb – 4 March

Blue: Compulsory module, **green:** Compulsory elective module

Link to [AGNES](#)

The Module " Information and Communication Technology in Horticultural Sciences " (Schmidt) will not be offered this semester!!!

Link to [lecture hall map](#)