

P 15	International M.Sc. Horticultural Sciences	Crop Quality Assessment	Y
Contents and Learning Objectives	<p>Contents:</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> <li>• have a clear understanding and know-how of the theory of methods of quality evaluation and determination of food crops</li> <li>• have a fundamental know-how of destructive and non-destructive methods</li> <li>• have the capability to apply common biochemical, physical and instrumental methods for quality determination including food nutritional and food safety relates issues</li> </ul>		
Methods of instruction	Lecture, laboratory course		
Qualifications necessary for attendance	B.Sc. in Horticultural Sciences		
Recognition of the module	International M.Sc. Horticultural Sciences		
Precondition for credit points	Oral exam		
Frequency of offer	1. Semester, Winter semester		
Workload	Contact hours (30), preparation (40), presentation and report (20) 6 credit points (2 SWS)		
Duration	1 Semester		
Lecturer	<u>Dr. Huyskens-Keil</u> susanne.huyskens@agrar.hu-berlin.de		