

## Timetable Master Horticultural Science 2./3. Semester in summer term 2018

Time	Monday	Tues day	Wednes day	Thurs day	Fri day
8.00 -	Project Management in Horticultural Plant Science				Methods in Woody Plant Pathology
9.00-	WZ1571		Gen. + Envir. Contr. of Vegetal Plants (WZ 1595) Habegger, von Tucher	Analysis of Bioactive Compounds in Fruits and Vegetables WZ 1596	Plant Developmental Genetics 2 WZ2480 Schneitz 212, Seminar room
10.00-	Regos Stammler Steger Vio Michaelis	Biology and Physiology of Plant Stress WZ 1583 (start: 17.04.18) Hückelhoven	Plant Epigenetics and Epigenomics WZ 1185 Johannes	Plant Biotechnology WZ 1585 Poppenberger	Regos, Stammler Steger, Vio M.. S 80 Seminar room Dürnast
11.00-		014, S 40	LV 1: Aroma Comp. Veg. Plants (L.); Habegger LV 2: Plant Mineral Nutr. + Crop Quality (L.); v. Tucher LV 3: Analysis of Quality Parameters (Pract.) S 86/87 HEZ	S 88 HEZ	Hadersdorfer Quantitative Genetics and Selection WZ 1584 Schön S 85 HEZ
12.00 -	S 80 Seminar room Dürnast				S 88 HEZ
13.00 -					German as a Foreign Language A1.1
14.00 -				Quantitative Genetics and Selection WZ 1584 Schön S 85 HEZ	Pletschacher Language Lab 4153.EG.001
15.00-					Organizational Behavior, Theory and Development <i>People in Organizations: Managing Change and Sustainability in Agribusiness and Food Industry</i> WZ 1563
16.00 -				Plant Biotechn. WZ 1585 Poppenberger S 88	Basics of Metabolics WZ3098
17.00					Bitsch O 06.Seminar room (4107.01.106)
18.00		Sustainable Land Use and Nutrition Luksch et al. S 88 HEZ			Witting 2.34, S 52 4224.02.298
19.00					

Biotechnology in Horticulture 2 WZ 1593 Lectures: 08. and 15.05.18, time and room will be announced; Block Course: 02., 03.m 05., 09., 10., and 12.07.18 Time: 09:00 - 18:00 O 4 Mikrob. Prakt.  
or  
Biotechnology in Horticulture 3 WZ 1594 Lectures: 08. and 15.05.18, time and room will be announced; Block Course: 02., 03.m 05., 09., 10., and 12.07.18 Time: 09:00 - 18:00 O 4 Mikrob. Prakt.