

Horticulture: Seed Science and Technology

First semester

	Monday	Tuesday	Wednesday	Thursday	Friday
7					
8	NEW TECHNOLOGIES IN SEED PROCESSING s.217 (building C)		GENETICS AND PLANT BREEDING s.3.35 (Biocentrum)	Degree seminar s.9 (building C)	
9			Genetics and plant breeding s.3.35 (Biocentrum)	SOWING MATERIAL PRODUCTION s.217 (building C)	
10	SEED QUALITY EVALUATION s.217 (building C)				
11	Seed quality evaluation s.217 (building C)		STATISTICS, BIOMETRICS AND TRIAL PROCEDURES s.254 (Coll.Max.)	Sowing material production s.217 (building C)	
12			Statistics, biometrics and trial procedures s.254 (Coll.Max.)		
13					
14					
15					
16					
17					
18					
19					