

SPIRA-LTV PHD courses 2024	Code	Credits (hp)	Start of course	End of course	Course leader	Dept.
Subject courses						
Phenotypic Microarray of Microbes	P000046	3	240403	240417	Beatrix Alsanius	BT
Analytical methods in chemical ecology	P000072	6	240610	240620	Björn Bohman	VSB
Plant Health in the Wake of AI	P000076	5	240614	240622	Svante Resjö	VSB
Critical Plant Studies: Re-imaginings of vegetal life	P000075	5	240902	240920	Sanna Stålhammar	LAPF
Introductory course Research Design in Landscape Architecture	P000074	5	240901	241031	Åsa Ahrland	SOL
Applied Plant Biotechnology	PLS0046	7.5	240902	241031	Li-Hua Zhu	VF
Biometrical Methods for Analyzing Plant Breeding Trial Data in the Omics Era	P000071	3	240930	241004	Rodomiro Ortiz	VF
Advanced Plant Breeding and Genetic Resources	PLS0032	10	241101	250119	Li-Hua Zhu	VF
Common Microscopy Methods in Biological Research	PLS0085	3	241125	241129	Salla Marttila	VSB
Basic courses						
Introductory day for PhD students	-	-	240307	240307	Åsa Lankinen	VSB
Statistical methods - an overview	PLS0067	4.5	240115	240223	Jan-Eric Englund	BT
Basic Statistics	PLS0064	4	240422	240508	Adam Flöhr	BT
Popular science communication	PLG0046	3	240429	240612	Kristina Karlsson Green	VSB
Introductory course for PhD students	PLG0052	1.5	240930	241004	Petra Thorpert	LAPF
Ethics and philosophy of science	PLG0045	4.5	Autumn		Anna Jakobsson	LAPF
How to write and publish a scientific paper	PLG0049	3	Autumn		Kristina Karlsson Green	VSB