

Plant Biology for Sustainable Production - Master's programme LM011		Credits /hp	Subject/ Huvudområde	Level/ Nivå	Period 1	Period 2	Period 3	Period 4	Summer / Sommar	Prior knowledge
<i>Course schedule/Ramschema 2023/24</i>										
Year 1 / Årskurs 1, antagna HT2023; Alnarp eller Uppsala										
BI1294	Introduction to Plant Biology for Sustainable Production*	15	BI	A1N						Knowledge equivalent to 120 credits at basic level including - 60 credits biology or - 60 credits Forest Sciences including 15 credits chemistry - 60 credits Horticultural Science including 15 credits chemistry - 60 credits Agricultural Science including 15 credits in chemistry and - English 6
BI1293	Plant Growth and Development*	15	BI	A1N						Knowledge equivalent to 120 credits at basic level including - 60 credits biology or - 60 credits Forest Sciences including 15 credits chemistry - 60 credits Horticultural Science including 15 credits chemistry - 60 credits Agricultural Science including 15 credits in chemistry and - English 6
BI1296	Plant Biology for Breeding and Protection*	15	BI	A1N						Knowledge equivalent to 120 credits at basic level including - 60 credits biology or - 60 credits Forest Sciences including 15 credits chemistry - 60 credits Horticultural Science including 15 credits chemistry - 60 credits Agricultural Science including 15 credits in chemistry and - English 6
BI1295	Sustainable Plant Production - from Molecular to Field Scale*	15	BI	A1N						Knowledge equivalent to 120 credits at basic level including - 60 credits biology or - 60 credits Forest Sciences including 15 credits chemistry - 60 credits Horticultural Science including 15 credits chemistry - 60 credits Agricultural Science including 15 credits in chemistry and - English 6

*Also offered as standalone course/ges även som fristående kurs

Subject / huvudområde

BI = Biology/biologi

TD = Horticultural science / Trädgårdsvetenskap

LB = Agricultural science/ Lantbruksvetenskap

KE = Chemistry / Kemi