

<b>Practices, field practices, excursions</b>		<b>MATE</b>
Horticulture engineer BSc I. year	2-13. May 2022	BUDC
Horticulture engineer BSc II. year	21-25. Febr. 2022, 18-22. Apr. 2022, 9-13. May 2022	BUDC
Horticulture engineer BSc III. year	28-31. March 2022	BUDC
Horticulture engineer BSc IV. year		BUDC

## Horticultural Engineer BSc field practice

2021/22. Spring Semester

### I. YEAR

Date	Course, location of practice, traveling mode
2. May	World of technics - basic knowledge in technique *, Budai Campus
3 May	Soil Science and Agrochemistry, Experimental Farm, Soroksár + Botanical Garden Soroksár, Public transport
4. May	World of technics - basic knowledge in technique *, Experimental Farm, Soroksár, Public transport
5 May	Soil Science and Agrochemistry, Experimental Farm, Soroksár + Botanical Garden Soroksár, Public transport
6. May	Soil Science and Agrochemistry, Experimental Farm, Soroksár + Budai Campus, Public Transport
9. May	Plant Systematics and Taxonomy, Botanical Garden Soroksár, Public transport
10. May	Plant Systematics and Taxonomy, Botanical Garden Soroksár, Public transport
11. May	Plant Systematics and Taxonomy, Botanical Garden Soroksár, Public transport
12. May	Plant Systematics and Taxonomy, Botanical Garden Soroksár, Public transport
13. May	Plant Systematics and Taxonomy, Botanical Garden Soroksár, Public transport

**Public transport:** traveling individually with Budapest public transport. Trainings starts at 8.00 a.m. every day in the place of the practice.

**A:** traveling with bus

\*location can be changed

Please take comfortable, for work and weather suitable clothes and shoes, pruning scissors, a notebook with pen as well as food and drink for the all-day.

**II. year**

<b>Date</b>	<b>Course, location of practice, traveling mode</b>
21. Febr	Viticulture, Etyek, A
22. Febr	Fruit production, Experimental Farm, Soroksár, Public transport
23. Febr	Principles of Vegetable Production, Experimental Farm, Soroksár Public transport <sup>2</sup>
24. Febr	Viticulture, Kecskemét, A
25. Febr	Fruit production, Experimental Farm, Soroksár, Public transport
18. Apr.	Easter Holiday
19. Apr	Medicinal and spices plants, Experimental Farm, Soroksár Public transport <sup>2</sup>
20. Apr	Fruit production, Vámosmikola, A <sup>5</sup>
21. Apr	Outdoor Cultivation of Ornamental Plants, Budapest <sup>4</sup>
22. Apr	Principles of Vegetable Production, Experimental Farm, Soroksár Public transport <sup>2</sup>
9. May	Medicinal and spices plants, Experimental Farm, Soroksár Public transport <sup>2</sup>
10. May	Outdoor Cultivation of Ornamental Plants, Budai Arborétum <sup>1</sup>
11. May	Medicinal and spices plants, Experimental Farm, Soroksár Public transport <sup>2</sup>
12. May	Principles of Vegetable Production, Ócsa, A <sup>6</sup>
13. May	Outdoor Cultivation of Ornamental Plants, Experimental Farm, Soroksár, Public transport <sup>2</sup>

A<sup>1</sup> Meeting at 7.00 am in front of Building „K”

Public transport<sup>2</sup>: traveling individually with Budapest public transport. Trainings starts at 8.00 a.m. every day in Soroksár.

A<sup>4</sup> Meeting at 8.00 am in front of Building „K”.

A<sup>5</sup> traveling with bus, starts at 7.00 am from the parking front of Hotel Flamenco

A<sup>6</sup> traveling with bus, starts at 8.00 am from the parking front of Hotel Flamenco.

Please take comfortable, for work and weather suitable clothes and shoes, pruning scissors, a notebook with pen as well as food and drink for the all-day.

### III. YEAR

Date	Course, location of practice, traveling mode
28. Mar	Plant breeding and Cultivar Registration System: Experimental Farm, Soroksár, Public transport <sup>2</sup>
29 Mar	Plant breeding and Cultivar Registration System: Experimental Farm, Soroksár, Public transport <sup>2</sup>
30. Mar	Chosen specialisation <sup>1</sup> : Floriculture and Woody Plant Nursery: Borostyán Tree Nursery (Soroksár) Medicinal Plant Production: Experimental Farm, Soroksár, Public transport <sup>2</sup> Fruit Growing: Experimental Farm, Soroksár, Public transport <sup>2</sup> Horticultural Biotechnology and Plant Breeding: MTA ATK Mezőgazdasági Intézet, Martonvásár Horticultural Business Development Organic Farming and Nature Conservation: Sas-hegy TVT, Budapest Vegetable Growing: Experimental Farm, Soroksár, Public transport <sup>2</sup> Precision Horticulture Technologies: Budai Campus Environmental management: Somogybabod
31. Mar	Választott specializáció <sup>1</sup> : Floriculture and Woody Plant Nursery: Szigetszentmiklós, Bíró Zrt. és Profi Partner 2003 Kft. Medicinal Plant Production: Zöldpont gyógynövény nagykereskedelmi vállalkozás, Budapest Fruit Growing: Experimental Farm, Soroksár, Public transport <sup>2</sup> Horticultural Biotechnology and Plant Breeding: MTA ATK Mezőgazdasági Intézet, Martonvásár: Horticultural Business Development: Environmental management: Badacsony - Szentgyörgyvár Organic Farming and Nature Conservation: Csoroszllya Farm, Szárliget Precision Horticulture Technologies: Budai Campus Vegetable Growing: Experimental Farm, Soroksár, Public transport <sup>2</sup>

Public transport<sup>2</sup>: traveling individually with Budapest public transport. Trainings starts at 8.00 a.m. every day in Soroksár.

<sup>1</sup>: Traveling information by the specialization leader

Please take comfortable, for work and weather suitable clothes and shoes, pruning scissors, a notebook with pen as well as food and drink for the all-day.