

Registration and topic choose is possible on honfi.peter@kertk.szie.hu e-mail address.

MSc in Horticulture

Topics of thesis in Specialisation for Floriculture

2017. Fall

1. Cultivation and use of greenhouse ornamentals and perennials

No.	Topic	Topic leader
1.	Effect of FainSoil Bioactivator on soil life and water capacity in annual balcony plant cultivation	Assoc. Prof. Dr. Andrea Tilly-Mándy
2.	Propagation biology of <i>Aster tripolium</i> subsp. <i>pannonicus</i>	Assoc. Prof. Dr. Andrea Tilly-Mándy
3.	Stress tolerance of <i>Hosta</i> varieties	Adél Melinda Füzesi Dr. Ildikó Kohut
4.	Characterization of the genus <i>Echinodorus</i> and its species, sortiment in Hungarian trade	Dr. Máté Ördögh

2. Cultivation and use of woody ornamentals

No.	Topic	Topic leader
5.	Characterisation of tree species of <i>Salicaceae</i> family in the Buda Arboretum (health position, value, physiology, age)	Assist. Prof. Dr. Magdolna Sütöri-Diószegei, Dr. Máté Ördögh
6.	Characterisation of tree species of <i>Abies</i> , <i>Cedrus</i> , <i>Larix</i> and <i>Metasequoia</i> genus in the Buda Arboretum (health position, value, physiology, age)	Assist. Prof. Dr. Magdolna Sütöri-Diószegei, Dr. Máté Ördögh
7.	Context of drought stress and proline level in woody ornamental plants	Assist. Prof. Dr. Magdolna Sütöri-Diószegei Dr. István Dániel Mosonyi

3. Tissue culturing, micropropagation

No.	Topic	Topic leader
8.	Summary of the in vitro propagation technologies of the ornamental plants of <i>Araceae</i> family	Dr. István Dániel Mosonyi
9.	Possibility of the in vitro propagation of 'Sophia Loren' rose cultivar	Dr. Máté Ördögh