

<b>Title</b>	Modern systems in production and commerce of ornamentals		
<b>Code</b>	3DD02NAK64M		
<b>Prerequisites</b>			
<b>Description</b>	Students get global knowledge about the greenhouse and open ground ornamental plant production. They meet with the basis of plant growth regulation, the possibilities of growth regulation of ornamental plants and the timing methods. They meet with the main trends of ornamental breeding, the specialities of postharvest and trade. The subject negotiates the Hungarian, regional and European trends, changes and possibilities.		
<b>Lecturer</b>	Assoc. Prof. Dr. Andrea Tilly-Mándy, Assist. Prof. Dr. István Dániel Mosonyi, Dr. Máté Ördögh assistant lecturer		
<b>Semester</b>	4th, spring	<b>Contact hours/week</b>	2+1
<b>Level</b>	MSc	<b>ECTS</b>	3
<b>Teaching and Learning Methods:</b>			
<b>Reading:</b>	<p><b>Compulsory literature:</b>  Presentations of the lessons (available on the homepage of Department)  - <a href="http://kertesztananyag.hu/modern-systems-in-production-and-commerce-in-ornamentals">http://kertesztananyag.hu/modern-systems-in-production-and-commerce-in-ornamentals</a>  - Hamrick, D. 2003. Ball Redbook I-II. Ball Publishing, Batavia Illionis, USA - determined parts  - Larson, R.A. 1992. Introduction to Floriculture. Academic Press, INC. San Diego, New York, Boston, London, Sydney, Tokyo, Toronto</p> <p><b>Recommended literature:</b>  Reed, D.W. 1996. Water, Media and Nutrition of Greenhouse Crops. Ball Publishing, Batavia, Illionis, USA</p>		
<b>Assessment:</b>	exam		