

<b>STUDY PROGRAMME</b>	<b>LANDSCAPE DESIGN, 653H93001</b>
<b>MODULE TITLE</b>	<b>Landscape Architecture</b>
<b>NUMBER OF CREDITS</b>	20
<b>DURATION OF MODULE</b>	Total: 540 hours (324 contact hours, 216 self-study hours)
<b>MODULE PERIOD</b>	Autumn Semester 10 cr. Spring Semester 10 cr.
<b>MODULE CONTENT</b>	<p>Analysis of the development of gardens and parks. Development of the ability to creatively apply knowledge in professional activity. Enhancement of the capacity to create planar composition of herbaceous plants in space and to use bioconstructional landscaping components of herbal plants (flowers) and woody plants. Development of landscaping project preparation skills.</p> <p>Introduction of the composition of greenery and development of practical compositional skills. Study of the regulatory legislation of landscape design and management. Analysis of the greenery study and greenery accounting work methodology and development of practical skills to carry out a landscaping project drafting. Introduction of the installing technology requirements for greenery and its facilities.</p>
<b>ASSESSMENT</b>	Examination
<b>MODULE COORDINATOR</b>	<p>PhD Rimantė Kondratienė (10 cr.), lecturer Rimantas Kondratas (10 cr.)  Vilniaus kolegija/University of Applied Sciences, Faculty of  Agrotechnologies, Environment Design and Agribusiness Technologies  Department  Beržų 2A Str., Buivydiškės, LT-14160 Vilnius District, Lithuania  Tel. +370 5 219 16 53,  E-mail: <a href="mailto:krastotvarka@atf.viko.lt">krastotvarka@atf.viko.lt</a></p>