

<b>Parameters</b>	
<b>Title of study programme</b>	<b>Gardening and Landscape Design</b>
Language of instruction of a study programme	Lithuanian
Qualification to be awarded	Professional Bachelor in Engineering
Place of delivery of a study programme	Kaunas
Institution that has carried out assessment, year	Centre of Quality Assessment in Higher Education (CQAHE), 2013, second semestry
Institution that has performed accreditation term	Centre of Quality Assessment in Higher Education, 3 years
Order on acreditation	02-04-2013, No SV5-78
<b>Summary of Profile of Study Programme</b>	<b>Objective(s) of a study programme:</b> The essential aim of the programme is to prepare gardening and their design bachelors who are able to design green areas for various objects, to apply growing technologies of ornamental plants, to implement the projects of green areas, to arrange plants and to use these arrangements for the interior decoration, to create a business venture and to adapt creatively to the changes of labor market
	Learning outcomes:
	1. Will know and will be able to evaluate ornamental and garden plants, to analyze their anatomy, morphology, systematic, bio-ecological peculiarities.
	2. Will apply fundamental knowledge related to green areas, environment, causes of changes and their control.
	3. Will apply scientific achievements, modern research and analytical methods for the collection and interpretation of the data necessary to solve scientific and practical gardening issues.
	4. Will apply scientific achievements, modern research and analytical methods for the collection and interpretation of the data necessary to solve scientific and practical gardening issues.
	5. Will be able to perform project measurements and their representation on the plan, to use specific methodological, technical, organizational and other means in professional activities, to apply the gained knowledge for the achievement of practical goals.
	6. Will be able to perform an environmental impact assessment, to prepare plantation projects, to use computer imagery tools to visualize provided results and planning solutions.
7. Will carry out the landscaping operations relating them to	

	social, cultural and environmental characteristics regarding the ethnical, social and cultural work context, to communicate with professionals and the public in addressing professional issues of landscaping, presenting the carried out activities and their results in Lithuanian and foreign languages. Will be able to work in a team when preparing and implementing the projects.
<b>Summary of Profile of Study Programme</b>	8. Will be able to work in a team while collecting and interpreting data for the solution of social, scientific and ethical issues novelties and to apply them creatively in the sphere of floristic design.
	9. Will be able to find and study the up to date literature and to use other modern sources of information, to convey ideas and solutions.
	10. Will assume responsibility for the quality of professional activity in accordance with bio-ethics and citizenship and will foster constructive systemic thinking, project approach and the sense of civic responsibility.
<b>Summary of Profile of Study Programme</b>	<b>Framework:</b>
	Study subjects (modules):
	General college study subjects: (15 cr) Language Culture and Management of Papers, Foreign language, Introduction to Philosophy, Cultural heritage.
	Study field subjects : (94 cr) Fundamentals of Economy, Mathematics, Information technologies, History of Art and Architecture, Drawing and Engineering Graphics, Fundamentals of Agronomy, Chemistry and Plant protection, Business organization of Green plantations, Engineering Geodesy, Landscape planning, setting and maintenance, Human safety, Fundamentals of flower arrangement, Interior phytodesign, Computer landscaping projection 1, Computer landscaping projection 2, Floriculture, Dendrology and fundamentals of horticulture.
	Practice: (30 cr) Technology practice 1, Technology practice 2, Professional activity practice 1, Professional activity practice 2, , Final professional activity practice.
	Specializations: (18 cr) Homestead greening: Design of homestead plants, Planning and setting the small architecture, Ecology, Specialization professional activity practice. Flowers growing technologies: Open fields' floriculture, Greenhouse floriculture, Ecology, Specialization professional activity practice.
	Optional courses: (9 cr) Foreign language (levels), Healthy lifestyle, Fundamentals of law, Ethics, Social psychology, Methodology of applied researches. Other subjects from <a href="http://www.kauko.lt">www.kauko.lt</a>

	<p>Distinctive features of a study programme</p> <p>A similar profile of programme of this school conducted since 1959:</p>
	<p><b>Access to professional activity or further study:</b></p>
	<p>Access to professional activity:</p> <p>The graduates will acquire knowledge and skills to establish and organize business, to work in companies (in private and state sectors), which specialize in landscape planning, setting and maintenance, decorative and garden plant growing, interior python design, education.</p>
	<p>Access to further study:</p>
	<p>In Agronomy Faculty of Alexandra's Stulginskis University, the Landscape Architecture of Natural Sciences and Mathematics Faculty of Klaipeda University, Hungary Corvinus University.</p>
Data provided or updated (date)	25-01-2015