

Syutikova Olga Landscape designer, Architect, Designer of Eco Space, Biotechnologist

Phone: +38 095 405 32 60 WhatsApp Viber <u>E-mail: syutikova@gmail.com</u>

Skype: SyutikovaOlga

<u>Facebook:</u> <u>https://www.facebook.com/Syutikova</u>



First Education and Academic degree:

2005- graduated from the <u>Taras Shevchenko National University of Kyiv</u> and received master's degree in Biology, Biophysics with an honors diploma. 2005- 2011 – part-time leading engineer at Biotechnology Laboratory of the <u>National</u> <u>Botanical Garden</u> at the Ukrainian National Academy of Sciences.

Second education and job experience:

Donbas National Academy of Civil Engineering and Architecture (bachelor degree)

2005-2010- Landscape designer & project coordinator at sanatorium complex <u>Derenivska</u> <u>Kupil (I can provide recommendations if required)</u>

Since 2011 year- designer, Landscape architect at the Ukrainian subsidiary studio of Polish architectural <u>company Z500</u>,

My fields of design and engineering are:

- Architecture and visualization: private cottages, residential buildings, semi department houses, hotels, restaurants, cafes

- Outdoor design and visualization : Creating the concept and a plan of landscaping, region & climate- oriented dendrology, vertical planning of the soil, green terraces, sports ground and paths, gardens and parks, artificial ponds, green roofs, recreational spaces around, small architectural forms and lightning;

- Interior design & Green roofs: materials, textures and furniture

Software: Archicad, SketchUp, Lumion, Realtime Landscape architect, AutoCad, Photoshop, 3DS Max

The list of projects realization we took part in:

- The <u>sanatorium complex Derenivska kupil</u>, Uzhgorod (<u>see Video here</u>)

- Participation in the creation of greenhouse exhibition complex at the <u>National Botanical</u> <u>Garden named after Grishko</u>

- Historical concept development of a pharmacy monastery garden XVII. at the territory of <u>Saint Sophia Cathedral</u>

- Participation in the development of the Japanese tea garden concept for local ceremonies at Grishko National Botanical Garden, supported by <u>Ukrainian-Japanese Center</u>

- Designing of ecological spaces and aviary for bird s in private house-hold, such as the <u>recreation center Golden pheasant</u>

- Creation of a design project for major railway station square in Crimea peninsular, Simferopol city

- Architecture and design of private houses (Ukraine, Russia, Poland) and surrounding areas and parks (more then 60 houses and plots)

Please, follow the link to see the full presentation of my projects here: <u>Google Drive</u>

<u>On Facebook</u>

On Google

Landscaping and gardening of spa complex Derenivska Kupil 2005-2011

- Concept and project landscaping,
- Selection of plants collection in Ukraine, Hungary and foundation of its' own nursery,

- Supervision under construction & planting process

CONTRACTOR DE





Landscaping at sanatorium complex Derenivska Kupil, 2005-2010







Participation in the creation of a greenhouse exhibitions complex at the <u>National Botanical</u> <u>Garden named Grishko</u>



Participation in the creation of ecological spaces for animals and the greenhouse complex for rainforest exhibition at the <u>National Botanical Garden named Grishko</u>











 Design of ecological spaces and aviary for bird s in private house-hold, such as the <u>recreation center</u> <u>Golden pheasant</u> Historical concept development of a pharmacy monastery garden of XVII century on the territory of <u>Saint Sophia Cathedral</u> **UNESCO** World Heritage

- Working with archival materials of the museum,
- Designing of the floral plan for monastery Courtyard
- Management of the project realization





Participation in the development of the concept of Chinese tea garden for local ceremonies at Grishko National Botanical Garden (bazed on South Korean park)





Creation of a design project for major railway station square in Crimea peninsular, Simferopol city







Architecture and design of low-rise buildings and surrounding areas and gardens











Вид с террасы коттеджа на территорию молодого сада



Example of project realization 2010-2013

После принятия окончательного решения по форме бани, мы по-новому соединили все входы и выходы из зданий. Пожеланием Геннадия было минимизировать площадь, занимаемую дорожками и максимально оставить газон непересеченным.

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После засыпки георешетки плодородным грунтом, было принято решение засадить склон не семенами газонной травы, а рассадой чебреца – почвопокровного мини-кустарничка, который не столь требователен к поливу, как газон, а так же нуждается в стрижке всего пару раз за год. В то время, как газон необходимо стричь 1 раз в 2-3 недели, что само по себе сложно реализовать на крутом склоне.







































