Waldorf Preschool for Bulovka Community

Master Thesis

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Abstract

Nationwide, we started to hear more about moving away from standardized testing and too-early, high-pressure academics, the benefits of less screen time and more outdoor play, and the importance of handwork and handwriting. These ideas are not new to the Waldorf education and Waldorf education give particular importance to the architecture of its schools. According to the founder of these schools, Rudolf Steiner, real art should create a relationship between human beings and spirit. Following the design principles of Waldorf education, this thesis proposes a Waldorf preschool which would be located in Bulovka, Prague 8 - Libeň. This thesis focuses on finding a new way to design preschools, which enables children to discover themselves and nature. The thesis will highlight the principles of Waldorf education, how the education principles have an effect on architecture of the building and my own design ideas that I came up with by gathering and combining information.
Jan Ámos Komenský (born March 28, 1592, Nivnice, Moravia - died Nov. 14, 1670, Amsterdam, Netherlands) was a Czech educational reformer and religious leader, remembered mainly for his innovations in methods of teaching, especially languages.

He was a philosopher, pedagogue and theologian from Moravia but he is best known as a pioneer of education. He favoured the learning of Latin to facilitate the study of European culture. Janua Linguarum Reserata (1632; The Gate of Tongues Unlocked) revolutionized Latin teaching and was translated into 16 languages.

Komenský was one of the earliest proponents of universal education, and introduced foundational concepts like illustrated textbooks, teaching in native languages rather than Latin, and more progressive, logic based thinking instead of plain memorization.

He also pioneered social justice issues in regards to education, advocating for education for poor children, women, and disenfranchised people. His greatest contribution to the humanities was his conception of education and he strongly believed that the basis of society should be an educated citizenry.

Steiner believed that humans experienced the world through a dreamlike consciousness but had since become restricted by their attachment to material things. The renewed perception of spiritual things required training the human consciousness to rise above attention to matter. The ability to achieve this goal by an exercise of the intellect is theoretically innate in everyone.

Steiner was interested in matching school activities with children's learning behaviors at different points in childhood. He suggested that the development of children passed through three stages.
**PRESCHOOL EDUCATION**

Early Childhood Development

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Early childhood development in preschool

Preschoolers need to learn how to make choices for themselves and how to feel good about the choices they make. It is their job to “learn to take initiative in socially acceptable ways” (Erikson, 1963).

- **Cognitive early childhood development**: A child’s ability to explore and think about the world around them helps them to develop wonderful problem-solving skills. The materials provided help stimulate preschoolers’ minds and support Cognitive Development.

- **Social early childhood development**: Another important aspect to support the development of young children is appropriate interactions with other people. This supports children’s social development. It is helpful to have toys or set up experiences that encourage cooperative play for social development.

- **Emotional early childhood development**: Children who are supported in their attempts to learn new things realize they are capable beings and try more and more new things. The more they succeed the more likely they will develop positive self-esteem.

- **Physical development**: Activities will help preschoolers to develop both their large (gross) motor and small (fine) motor skills. Both are equally important as pre-writing skills. They need to have control over their large muscles skills including their core, arms, legs, balance, etc. as well as their small muscles (hands, fingers, etc.).

- **Language development**: Language and literacy refers a child’s understanding of the spoken work and their communication skills and ability to express themselves. It helps improve their interactions improving their self-regulation and behavior management.
PRESCHOOL EDUCATION

Preschool Education in Czech Republic

The framework

The aim is for the child from early childhood to master the basics of key competencies and thus gain the prerequisites for its lifelong learning, allowing it to be more successful in knowledge society.

Preschool education is institutionally provided by nursery schools (including nursery schools with an adapted education programme) or is implemented in the preparatory forms of elementary schools. Nursery school is legislatively embodied within the educational system as a type of school. In the educational process as well as its organisation, it is therefore governed by similar rules like other schools. Preschool education is organised for children of the age normally from three to six years.

Preschool education can be provided for a fee with the exception of the final year of nursery school founded by the state, region, municipality or confederation of municipalities and of preparatory classes of elementary schools, where it is provided free of charge.

Classes of a preschool fill to 24 children; the founding entity can allow an exception to this number but at most by 4 children. The lowest number of children is set at 13 in the case of a one-class nursery school which is the only one in a municipality.

In preschools children are taught by teachers of nursery schools, who mainly have completed secondary education with a school-leaving examination specialised in preschool pedagogy.

The task of institutional preschool education is to complement family upbringing and in close connection with it assist in providing the child with an environment having sufficient multifaceted and adequate stimuli for its active development and learning.

System of curricula

FEP PE – Framework Education Programme for Preschool Education;
FEP EE – Framework Education Programme for Elementary Education;
FEP GS – Framework Education Programme for Grammar Schools;
FEP SVT – Framework Education Programme(s) for Secondary Vocational Training.
Preschool education objectives

FEP PE uses four target categories: setting objectives as in goals and objectives as in outputs, and that first on the general level and subsequently on the level of areas. These categories are:

- Framework objectives - expressing universal preschool education goals
- Key competencies - outputs, or rather general competencies achievable in preschool education
- Partial objectives - reflect specific goals pertaining to individual education areas
- Partial outputs - partial knowledge, skills, attitudes and values corresponding to partial objectives

These target categories are closely interrelated and correspond to each other. It shows that if the set objectives are consciously and systematically monitored and met in everyday practice, the outputs will be achieved. This means that if the teacher works with the children while constantly bearing in mind the set education goals, s/he is inevitably leading children to acquire and gradually improve their skills.

General goals are expressed through framework objectives; outputs through key competencies. Framework objectives are reflected in five education areas and take up the form of partial objectives.
WALDORF SCHOOL

Education

Educational method

Waldorf schools educational method is based on anthroposophy. They offer a experiential, developmentally appropriate, approach to education. The integration of the arts in all academic disciplines for children from preschool through twelfth grade is important. Waldorf education aims to inspire life-long learning in all students and to enable them to fully develop their unique capacities.

The priority of the Waldorf education is to provide an easy-going and creative learning environment where children can find the joy in learning and experience the richness of childhood rather than early specialisation. The curriculum itself is a flexible set of pedagogical guidelines, founded on Steiner’s principles that take account of the whole child. It gives equal attention to the physical, emotional, intellectual, cultural and spiritual needs of each pupil and is designed to work in harmony with the different phases of the child’s development.

The core subjects of the curriculum are taught in thematic blocks and all lessons include a balance of artistic, practical and intellectual content. Whole class, mixed ability teaching is the norm.

"Anthroposophy is a human-oriented spiritual philosophy that reflects and speaks to the basic deep spiritual questions of humanity, to our basic artistic needs, to the need to relate to the world out of a scientific attitude of mind, and to the need to develop a relation to the world in complete freedom and based on completely individual judgments and decisions."

Waldorf’s richly diverse and varied curriculum includes an immersion in a wide variety of artistic disciplines.

As they progress through the primary years, the student’s capacity for independent and critical thinking is carefully developed.

The main features of the Steiner approach are:

- **Strong relationships**: Children keep the same teacher for their entire preschool education, before transitioning to another teacher for the primary years (seven to 14 years old).

- **A holistic theory of child development**: Children are seen as active agents of their own development, driven by natural, self-guiding forces that show them the way towards learning and growth.

- **Rhythms and repetition**: The importance of rhythm is recognised through a cyclical schedule of daily, weekly and yearly activities.

- **Real work**: Steiner educators believe that the purposeful and useful work of real life should be included in the early childhood programme.

- **Experiences in nature**: In the early childhood years, children are especially open to learning from their environment and are encouraged to retain a sense of unity or communion with the natural world.

The Waldorf approach

Waldorf’s richly diverse and varied curriculum includes an immersion in a wide variety of artistic disciplines.

As they progress through the primary years, the student’s capacity for independent and critical thinking is carefully developed.

The main features of the Steiner approach are:

- **Play**: Steiner teachers aim to create an environment that facilitates children’s self-directed free play. In Steiner philosophy, free play supports the proper development of the will.

- **Rhythms and repetition**: The importance of rhythm is recognised through a cyclical schedule of daily, weekly and yearly activities.

- **Real work**: Steiner educators believe that the purposeful and useful work of real life should be included in the early childhood programme.

- **Experiences in nature**: In the early childhood years, children are especially open to learning from their environment and are encouraged to retain a sense of unity or communion with the natural world.

Steiner’s first school in Stuttgart, Germany (1919)

Steiner’s philosophy of education was formulated in opposition to conventional German educational practices.
In Waldorf nursery-preschools, home care programs, childcare centers, parent-child programs and other settings, foundations are laid for later learning and healthy development, including lifelong physical, social, emotional, intellectual, and spiritual growth.

The development of each individual child depends on health-giving experiences in the first seven years of life. An atmosphere of loving warmth and guidance that promotes joy, wonder, and reverence supports such healthy development. The most essential aspect of the work with the little child is the inner attitude of the educator, who provides the example for the child’s imitation.

Activities in Waldorf early childhood education take into consideration the age-specific developmental needs of young children, from a focus on will-oriented physical activity in the first three years, then on imaginative play in the middle years of early childhood, and later a more cognitive approach to learning after the child enters school.

One of the elements of a Waldorf curriculum which is not commonly found in other schools is Eurhythmy. Rudolf Steiner created this performance art which is also used in movement therapy. It is an integral part of Waldorf curricula and complements the gymnastics component. Eurhythmy is a Greek word which means harmonious rhythm.

Waldorf education in schools may differ according to geography, culture, group size, age-range, and individual teaching approach. Granting these differences, Waldorf programs share certain fundamental characteristics:

- Loving interest in and acceptance of each child
- Opportunities for self-initiated play with simple play materials as the essential activity for young children.
- Awareness that young children learn through imitation, through the experience of diverse sensory impressions, and through movement. Their natural inclination is to actively explore their physical and social environment. The surroundings offer limits, structure and protection, as well as the possibility to take risks and meet challenges.
- A focus on real rather than virtual experiences to support the child in forming a healthy relationship to the world.
- Artistic activities such as storytelling, music, drawing and painting, rhythmic games, and modeling that foster the healthy development of imagination and creativity.
- Meaningful practical work such as cooking, baking, gardening, handwork and domestic activity that provide opportunities to develop unfolding human capacities. Here the emphasis is on the processes of life rather than on learning outcomes.
- Predictable rhythms through the day, week and year that provide security and a sense of the interrelationships and wholeness of life. Seasonal and other festivals are celebrated according to the cultural and geographical surroundings.
In the lazure technique, paint is applied with a rhythmical movement using large brushes.

Classrooms are open and spacious to allow for creative playtime.

Waldorf classrooms support the child’s well-being by allowing them to feel relaxed and at ease while enabling them to learn more effectively. In the early childhood classrooms, natural fibers and wooden toys along with a cozy setting offer a comfortable and safe space for children.

According to the research, a well-designed classroom:

- Receives natural light
- Is designed with a quiet visual environment
- Uses warm colors on the walls and floor
- Has a large area of free space for building and diverse learning/play
- Has high-quality and purpose-designed furniture, fixtures and equipment

- Allows ease of movement
- Allows flexibility in learning varied activities
- Contains ergonomic tables and chairs
- Is modular, meaning the teacher can easily change the space configuration.

Questions that are gathered to understand the fundamentals of universal learning (the built environment has to answer)

**Physical:** How the body can be trained for wellness using various activities. How children can be taught what’s good to eat, etc.?

**Mental:** How traditional learning can be translated into more fun/experiential ways of developing reasoning?

**World:** How can children discover their connection to the planet, nature, culture, and the world around them?

**Creativity:** How can a child explore learning by doing things and exploring how things work by doing?

**Art forms:** How can a child explore various forms of art forms. E.g. Dance, Music, Painting, etc.

**Evolution:** How these forms of teaching will constantly evolve with time considering the larger span of time?
One of Steiner’s often overlooked ideals for Waldorf Education in this connection was the development of a certain harmony between the approach to teaching applied visual arts – handwork and crafts – and the approach by which the forms and spaces of the surrounding classrooms were designed and built. He suggested, “Imagine every schoolroom, not decorated in the way often thought artistic today, but shaped by an artist in such a way that each single form is in harmony with what his eye should fall upon when the child is learning his tables. [...] art needs to take a quite different course during children’s growing years from what is now accorded it.” (Steiner, 1975, p. 38).

Traditional classrooms are often created to keep children in a row—confinement rather than a freedom. Waldorf classrooms are designed to be changed or adjusted based on the lesson or the subject matter, allowing children the opportunity of deeper and optimal conditions for learning.

Waldorf Schools’ architecture and design goes under the following principals:

- Interaction of the architectural environment and the educational process;
- Adaptability and flexibility;
- Environmental friendliness;
- Age perception of the space;
- Involving arts when creating the learning environment.

The form should nurture important elements in a child’s development by creating spaces in which to further everyday experiences within the ordered central spaces and encouraging the teachers and children to create their own worlds in the open teaching areas.

The school’s roof, according to Steiner’s recommendations, should have a maternal gesture of protection. Often one can find the shape of the wings covering the building, an oblique or rounded shape.

The central entrance to the school should be clearly defined; rounded outlines and smoothly modelled entrance steps should invite a visitor to a school and offer easy upward movement. Similarly, all visible elements of the building design (windows, doorways, corridors, etc.) must be formed with awareness of their role. For example, corridors or hallways of Waldorf Schools often have arc shapes indicating the prospect of movement (Adams, 2005). The classrooms should be arranged within the building in accordance with an awareness of the qualities of different spatial directions.

Natural light is a very crucial factor in a Waldorf School, it is preferred over electric lighting in any situation. The design must be supported by daylight to the greatest extent possible. The dynamic qualities of natural light are much more pleasing than the stark and consistent light emitted by electric light fixtures (Jolley, 2010).

Window sills should be designed for children of all ages to be able to observe the natural environment. A low window in each room gives the children a glimpse of the garden, and high windows reveal the sky.

While painting walls, Steiner insisted on using of transparent layer-painting technique providing a certain „dematerialization“ and giving a person freedom in the perception and interpretation of space.
Architectural aspects

The architecture of the Waldorf schools follows its philosophy. Therefore, anthroposophical architects propose some parameters that can be identified in most Waldorf schools. Its spaces must be capable of delivering a totalizing experience of education, and the interior settings must be adequate for each activity carried out (craft classes, sculpture etc). They must also be consistent with the age and development cycle of the children who occupy them.

The classrooms that house the activities of the youngest children seek to reproduce the atmosphere of a home, functioning as an extension of it. In these spaces, different age groups relate to each other like siblings, subconsciously educating one other. Each classroom has a recommended format so that geometric transformations can follow the internal development of children. In the early years, classrooms have a predominantly organic design. Little by little, the angle is introduced and the classrooms become more elongated. Therefore, anything that has more rounded lines, is unified, and is predominantly lighter, is usually designated for preschool students. Over the years, everything becomes firmer, more articulate, and angular. This strategy has the subconscious objective of guiding the child’s understanding of the concept of forms, developing a deeper aesthetic sense.

The architectural elements of a Waldorf school are almost always an active part of the learning and development process of its children. In tandem with other curricular activities, Waldorf pedagogy proposes to work on concepts such as the metamorphosis of form, colors, and geometry in the most complete way possible, giving children the freedom to fully perceive and explore different environments.
Design Criteria

- Designing environments for diverse life experiences
- Spaces for child fitness improvement
- Improving facilities such that they strengthen the ties between schools, families and regions
- Considering sustainability in terms of the environment
- A facility layout that strengthens ties between the preschool, parents and the community
- Considering promotion of special needs education

The physical space is designed to be home-like in the way it is set up, and as free from exterior distraction as possible. The scale of the space should not overwhelm a small child and so where possible the ceiling is low, there are no ‘hard’ corners and it is decorated in soft tones.

A classroom is the architecturally defined area that contains each group of children and their teacher(s). Classrooms may be separated by full partitions or partial barriers that allow controlled visual or acoustical connections to other groups.

The classrooms themselves should be as open as possible, allowing supervision and the penetration of natural light. The classroom contains the required spaces for all recommended activities, as well as spaces for personal care.

There is a quiet corner, a home corner, an area for floor play and building large constructions, an area for activity and snack tables and chairs. The kitchen area is partitioned but usually within the room.

Adequate space is also necessary for storing children’s and teacher’s personal items, curriculum materials, supplies, and equipment.

Architectural program

According to Ministry of Education, classes of a preschool school fill to 24 children, the lowest number of children is set at 13.

The indoor facilities have many features that are aimed at fostering children and the need for extended daycare.

In Prague, the cold winters prevent children from playing outside freely so to improve children’s physical strength, consider diverse activities in indoor spaces.

The variety of spaces stimulates children’s curiosity and imagination.

Consider about multipurpose spaces to enable children to experience diverse activities, such as looking out observation windows adjusted to the height of children, and rock climbing and tree climbing, which encourage children’s physical development.

Individual spaces may be able to be combined to form zones or groups of spaces with a similar purpose.

A facility can be subdivided into key functional zones

- Main entry / reception area
- Community space
- Service provision and activity areas
- Staff and administration areas
- External activity areas
- Daycare service
Outside the classroom, children are encouraged to climb trees, play in gardens and creeks, and manipulate items like logs and mud.

Key spaces in terms of landscape

The relationship between the key spaces generate the greatest amount and variety of play-learning activity and benefits across all the developmental domains. The key spaces are:

+ Active play: Spaces that encourage active play vary in topography, changes in height, develop body awareness and build gross motor skills. These spaces feel energetic.

+ Experimental: Spaces for discovery and exploration. They are also flexible, alive and messy. They are filled with materials and have child-sized furnishings and storage. A space that supports creativity, constructing, building and idea generating.

+ Individual: Spaces that support quiet reflective moments, observation and listening. They feature small enclaves that are protected and cozy. This type of space would accommodate one or two children and could be on the edge of another play zone, most likely away from an active play area.

+ Gathering: Gathering spaces can be for a large or small group. These spaces are typically welcoming and focused on communication and sharing. They offer seating, shade and they should have a balance of soft and hard features.

+ Ecological: Trees, shrubs and vegetation are strong elements of these spaces. They offer children access to water, soil and plants. They create habitat on different scales and they inspire creative thinking, invite observation and provoke inquiry.
WALDORF SCHOOL

Preschool Education in Czech Republic

Waldorf schools in the Czech Republic both publicly and privately funded are strongly promoting educational reforms that bring them together with other Czech reform schools.

Throughout the Czech Republic seven primary Waldorf schools exist in Ostrava, Pisek, Prague, Pribram, Brno, Pardubice and Semily. There are also two non-independent Waldorf elementary schools in Prague and Plzen that work under the direction of a public elementary school. And three non-governmental Waldorf elementary schools operate in Ceske Budejovice, Olomouc and Karlovy Vary. Waldorf high schools are located in Ostrava, Prague, Liberec, Pribram and a curative educational Waldorf School is located in Prague.

Some Waldorf schools operate as independent schools. This does not necessarily result in a loss of public funding, because elementary education is considered compulsory and is therefore financed by the Government. In general, however, these schools receive comparatively much less government support than public schools (about 20 - 30% less). Therefore income from school fees must cover the difference. The specific annual amount of government subsidies is also affected by the audit conducted by the State and the report written by the Czech school inspection authority.

The Czech Waldorf Association coordinates the development of Waldorf education and represents the movement towards the Ministry of Culture and Ministry of Education. At the same time the association helps connecting new initiatives and organizes Waldorf teacher training. Each year a summer academy with lectures, workshops and art classes for the public takes place in Pardubice. In Prague and Pribram there are teacher-training facilities.
WALDORF SCHOOL
Preschool Education in Czech Republic

Waldorf schools in Prague
1) Preschool MAITREA - Sluštice
2) Waldorf Preschool Koněvova
   - Prague 3
3) Waldorf Preschool Dusíkova
   - Prague 6
4) Waldorf School Dědina - Prague 6
5) Family Club SETKÁVANÍ - Prague 7
6) Waldorf Elementary School and Secondary
   School Krejepského - Prague 4
7) Waldorf Elementary School - Prague 5
CASE STUDIES

Preschool in Dobříň

Architects: A8000
Year: 2014
Architects In Charge: Martin Krupauer, Jiří Střítecký
City: Dobříň
Country: Czech Republic

Dobříň (Litoměřice district) was chosen for the construction of a preschool for 30 children by the community. It is an unoccupied lot on the historic square, overlooking the river and the corresponding area for the garden. The basic vision of the building was its setting in the surroundings, connected to the landscape and the village.

The concept of the design was completely subjected to the historical context of the local folk architecture. The color and material solution is based on the perception of the spirit of the place, which is signed on the building by its "earthiness". The building is based on a classic village house with a gabled roof. Rustic elements are also used on the facade, which is enriched with motifs of sculptural decoration referring to the decoration of traditional architecture associated with the area. The sculptor is Jiří Vorel.

The preschool depicts the world of fairy tales for the children. Respecting their visions and wishes, it resembles a "cottage" which, despite its crumbling appearance, provides harmony, warmth. The interior layout’s spatial concept works to the maximum extent with openness and is limited to the sterility of preschools common in the Czech environment.

The child can scribble the wall and is not punished for it. The child becomes the master of space, which they can freely transform. There are no rules on how to deal with it, only a framework whose atmosphere is created by users. Within this understanding, the preschool will be constantly evolving and transforming.

The preschool is surrounded by a garden with fruit trees that are placed parallel to the eastern border of the plot. It is a one-storey building with a rectangular floor plan. The roof is a distinctive architectural element. From the north it is a classic saddle with an inclination of 35°, towards the south the ridge gradually decreases and gradually approaches one wall of the building.

The timber rafters reflect the span. The pitch changes approximately 8 m from the northern gable and establishes a clerestory window, which basically illuminates the children’s playroom with southern light. The interior is open under the attic where possible. Above the remaining areas, the attic space is closed. In the attic, there is a planned built-in for sleeping (approx. 25 places) with a swing and a slide, which will also serve as an escape exit.

The construction meets the conditions of construction in the floodplain. This concept was reflected both in the technical solution and choice of materials, as well as in the interior concept. The building is based on mass-concrete continuous strips and isolated footings. The vertical perimeter and internal load-bearing structures are made of ceramic blocks to withstand possible flooding.

Preschool in Dobříň / A8000 Photographs: Ondřej Bouška
CASE STUDIES

Preschool in Dobříň

Preschool in Dobříň / A8000 Photographs: Ondřej Bouška

Preschool in Dobříň / A8000 Photographs: Ondřej Bouška
CASE STUDIES

Strohballenbau Waldorf Preschool Leipzig

Architects: Architekturbüro Denker & Zimmer
Year: 2014
Architects In Charge: T. Markurt, Angela Wellershauß
City: Leipzig
Country: Germany

Strohballenbau Waldorf Preschool Leipzig comprises three group rooms with associated sanitary facilities and bedrooms.

The common room is expanded into a foyer and it is ideal for celebrating parties together; when the room is divided, it is used for round games or for eurythmy. When it is time to sleep, the children retreat „into the treetop“, that is, into the upper bedrooms.

The nature of the overall structure and morphology of buildings is supported by the principles of Waldorf pedagogy. The preschool is barrier-free so that an integrative group can also be accommodated. It is important to be well connected to the outdoor area.

The building materials used are largely natural. Mainly wood, clay blocks and clay plaster were used, the insulation of the outer walls and the roof are made of straw or cellulose insulation material.

The colouring was created by the natural hues of mostly untreated materials. Coloured clay plaster, wooden floors and wall heating integrated into the outer clay walls create a pleasant atmosphere in the interiors, ensuring a healthy indoor climate.

The largely natural building materials such as wood, clay and straw not only contribute to a warm atmosphere, but are also a pioneering solution in terms of sustainability, resource-saving consumption, energy efficiency and CO2 balance.

Two-storey timber frame construction with straw bale insulation, clay building panels as interior plaster, extensive green roof, elaborate rounded staircase construction in the foyer.

The design was created in collaboration with T. Markurt and Angela Wellershauß as the color designer.
CASE STUDIES
Strohballenbau Waldorf Preschool Leipzig
Waldorf schools exercise the body, the soul and the mind. The body learns through exercise, the soul learns through relationships and connections, the mind learns in a way that is not directly connected any physical or emotional experience, as in the realm of pure thought.

It is vital to have a design that lets the child explore their body, soul and mind.

**PRESCHOOL AND ARCHITECTURE**

**Vision statement, goals and alternatives**

1- The composition of the interiors should be very flexible

Open and spacious classrooms to allow creative playtime, changing classroom layout and lots of movement.
PRESCHOOL AND ARCHITECTURE

Goals and alternatives

2- Comfortable and safe space for children with a cozy setting: A sense of comfort
The classroom with its homey atmosphere becomes a metaphor for the home.

3- Nature, inside and outside: The classroom should open to a central green area where children can move freely.
Let children have more connection with the outdoors by having windows sills lower. Allow outdoor greenery to be visible for the children and use natural materials for their imaginative play.
PRESCHOOL AND ARCHITECTURE

Goals and alternatives

4- Have spaces for discovery and exploration in the outdoors activity area.
A space that supports creativity, construction, building. Create play-learning activity areas.

5- Produce infinite possibilities for interior atmospheres.
Illumination is done by natural lightning through windows and skylights.
DEVELOPMENT

Initial thoughts

Questions that are gathered to understand the fundamentals of universal learning (the built environment has to answer)

**Physical:** How the body can be trained for wellness using various activities. How children can be taught what’s good to eat, etc.?

**Mental:** How traditional learning can be translated into more fun/experiential ways of developing reasoning?

**World:** How can children discover their connection to the planet, nature, culture, and the world around them?

**Creativity:** How can a child explore learning by doing things and exploring how things work by doing?

**Art forms:** How can a child explore various forms of art forms. E.g. Dance, Music, Painting, etc.

**Evolution:** How these forms of teaching will constantly evolve with time considering the larger span of time?
DESIGN PRINCIPLES

Architecture

Important aspects

+ Comfort: The classrooms that are dedicated to 0-7 seek to offer a homey, welcoming, safe, and stimulating environment.
+ Harmony between the arts: It is very common to find spaces that exhibit artworks developed by students.
+ Rhythmic elements: It appears in architecture through the repetition of elements such as frames or pillars.
+ Nature, inside and outside: The connection (direct or indirect) with nature is considered highly beneficial for the psycho-emotional health of children.
+ Natural lighting: Natural lighting is also highly valued in its schools.
+ Colour: The younger children’s classrooms use primarily warm and light colors (especially reddish and orange).
+ Flexibility: It is essential that the composition of the interiors be very flexible, creating a living and active environment.
+ Geometric perception: Progressive transformations of geometric shapes in classrooms - as the age groups change - are very important.

Steiner defined specific formal codes for the design of school spaces, with incidence on the space’s scenic character, in matters such as the classrooms’ plan form, their colour and the role of the window.

+ Organic sustainable architecture
  + Green roof = maintain indoor temperature
  + Overall structure + morphology of buildings = supported by the principles of Waldorf pedagogy
  + Dimensional characteristics = central entrance should be clearly defined
    = all visible elements must be formed with awareness of their role
  + Natural light everywhere

DESIGN PRINCIPLES

Internal relationships

+ Reception / administration areas shall have a clear view of the main entry / waiting areas and be visible from adjacent staff areas.
+ Conference and meeting rooms should be accessible from the main entry / waiting area as well as from the staff area.
+ Learning spaces should be adjacent to the main entry / waiting area so they can be accessed after hours.
+ Staff areas shall be designed so they allow staff to move easily between the main entry / reception and service areas. Staff offices and amenities should be separate from service areas and community space for confidentiality and a quiet work area.
+ Corridors should provide for movement between the adult and between child activity areas without having to pass through child activity areas for reasons of child safety and program quality.
+ The main learning areas for child activities and learning programs should be centrally located and visually connected to incorporate a physical layout which encourages interaction and communication.
+ The design of the building should connect the inside and outside learning areas through visual connection. Children should be able to move freely between the indoor and outdoor learning areas and designed in such a way that supervision of both areas is maximised.
+ Toilets for children, staff and the public need to be available and accessible from each of the functional modules of accommodation used by those groups.
In the early stage, the curriculum addresses the child as a bodily being, and appeals to the will, intuition, senses, imagination, and skills of imitation.

Daily rhythms of free play, outdoor time, circle time, story time, visual arts, handwork and practical activities

- Nature preschool
- Playground and nature walks
- Story time/puppetry
- Circle time
- Outdoor work & play = 2 classes to shelter from extreme weather, paint, bake and other nurturing activities
- Creative playtime = have a big table to play on
- Visual arts, handwork & practical activities = painting, colouring, modeling, sewing, finger knitting
- Parent & child classes = creating a rhythm for the child, supporting the senses, learning through imitation and play, sleep/meal times
The Steiner early childhood framework is based on the idea that all the senses of the very young child are very impressionable and vulnerable to over-stimulation. Very careful consideration is therefore given to the detail of the quality of all the aspects of the environment, both indoors and outdoors.

**Zones**

Individual spaces may be able to be combined to form zones or groups of spaces with a similar purpose. The relationship of functional zones is considered important to ensure that the facilities operate efficiently and effectively while promoting an atmosphere of friendliness and community involvement. The preference is for access to all services to be through the main entry / reception area.

- Main entry / reception area
- Community space
- Service provision and activity areas
- Staff and administration areas
- Outdoors activity areas
- Daycare service
- Eurythmy

**Relationships External**

Facilities should be situated in a location with a pleasant outlook and maximum environmental benefits. They should provide a recognisable community focus for child and parent activities.

- **Location:** Ideally, a preschool shall be located close to public transport, other community services and the general ‘flow’ of community.
- **Car Parking:** Provide short term parking for parents to take children into the centre for at least 25% of the enrolment capacity. Design consideration must ensure that children and parents do not have direct access from the building into the carpark.
- **Internal:** The internal plan of the preschool shall allow users to easily move between service and activity areas, have a strong sense of connectivity and enable efficient movement and supervision.

**Internal Spaces**

- Main activity space
- Small activity space
- Foyer/Entry
- Office
- Kitchen
- Staff/meeting room
- Storage
- Laundry
- Children’s toilets
- Access/staff toilet

**External Spaces**

- Sandpit
- Outdoor learning space
DESIGN PRINCIPLES
Planning and design

The planning and design of the preschool should provide an aesthetically pleasing physical environment for children from birth to age 8 that supports learning, development and well being, their families and staff.

Site

The positioning of facilities on new sites and within existing sites should consider the following:

+ The site must be physically and psychologically safe.
+ Off-street access for vehicles shall be provided for safe drop off and pick up of children, including taxi access and wheelchair access spaces.
+ Direct access to car parking areas shall be provided for children and families and for the safety of staff who work after hours.
+ The ability for a future covered drop-off area to be provided if children with additional needs are enrolled.
+ The relationship of new facilities with any existing facilities.
+ Play and outdoor learning area locations and their relationships to each other and to existing site facilities.
+ Access points for children, parents and community members considering safety and duty of care requirements.
+ Additional accommodation modules for programs and facilities to meet future requirements.

Buildings

The planning and design of the preschool should provide a family friendly environment, support for an integrated approach to program provisions and a high quality facility, considering the specific needs of infants, toddlers and young children, including the following:

+ The facilities shall meet all requirements for access for those with disabilities (including the design of the outdoor learning area).
+ A recognisable, community focus for child, parent and family activity.
+ Separate, shared and flexible spaces for children, families and service providers including being able to meet the needs of changes to services for the community.
+ A welcoming entrance, with clear signage and which provides a safe location and access for parents to deliver and collect children.
+ Family friendly designs where children and their families can feel comfortable, safe and secure.
+ An inviting natural environment that is culturally appropriate and will encourage the community to utilise available facilities for a variety of purposes.
+ A physical environment which supports integration of health, education and care and family services.
+ Facilities that meet the minimum requirements of all relevant legislation and standards.
+ A physical environment that maximises acoustic properties to support early childhood learning (including children with hearing disabilities)
+ Adult toilets that are accessible from an adult precinct without having to pass through child areas.
+ Circulation spaces that are clearly distinct from functional spaces.
+ Separate access to the adult precinct from access to child activity areas.
**DESIGN PRINCIPLES**

**Interior area data**

**Activity Area**
*Function:* To cater for wet and dry education and play activities in groups of varying sizes.
*Planning:*
- This provides the major part of the indoor activity space.
- The other children’s activity area is the withdrawal room.
- The design should enable flexible use of activity areas ie learning areas that can be changed frequently.
- The Activity Area is to open to the veranda and outdoor learning area.

**Office**
*Function:* For use as the Director’s office
*Planning:*
- To be located near the entrance for easy adult access.
- Consider an appropriate shape to enable it to be also used for small meetings.

**Foyer / entry / reception**
*Function:* To provide a point of entry for parents and visitors including a reception counter and work station.
*Planning:*
- A safe place where parents can collect notices, pay fees and where visitors can wait and be seen.
- Children are not to have unsupervised access directly to outside of the building.
- The foyer is not to be used as a place to leave and collect children.

**Kitchen**
*Function:* The kitchen is used for food preparation and distribution as well as a curriculum resource for children. Kitchens shall be designed to prevent unsupervised access by children.
*Planning:* Include a walk-in pantry unit for storage of food and ingredients.

**Staff Preparation Area**
*Function:* For use by staff for preparation of educational and resource materials.
*Planning:* To be located away from entrance and activity areas.
**DESIGN PRINCIPLES**

**Interior area data**

**Staff room / meeting room**  
**Function:** For use by staff for recreation and for meetings.  
**Planning:** + To be located away from entrance.

**Toilets - children**  
**Function:** Children's toilets  
**Planning:** + Toilets shall be directly accessible from the Activity Area and the outdoor learning areas and be easily accessible for free access by children  
+ Cubicles are to be fitted with privacy doors.

**Toilets - staff**  
**Function:** Staff and disability access toilet located separately from children’s toilet area.  
**Planning:** + No access by unaccompanied children.  
+ Ensure toilet is not in close proximity to the kitchen.

**Store**  
**Function:** The storage of cots, mattresses, trolley, games, play equipment, rolls of paper, flat paper, plastic bins etc  
**Planning:** + Several smaller storerooms directly accessible to each activity area.  
+ Mattresses shall be stored in a separate bay for hygiene reasons.

**Laundry**  
**Function:** Laundry function is for regular washing of selected items  
**Planning:** + Direct access to service yard and clothes line.

**Outdoors area data**

**Outdoor Learning Area**  
**Function:** To cater for outdoor learning in groups of varying sizes  
**Planning:** + The outdoor learning areas shall provide uncumbered accessible space per child.  
+ Where a range of programs are being delivered that require specific outdoor space, separate spaces for each program are required.  
+ The design of outdoor learning environments shall reflect the developmental, social and emotional needs of the user age group.

**Car Park**  
**Function:** Provide short term parking for parents to take children into the preschool.  
**Planning:** + Design consideration must ensure that children and parents do not have direct access from the building into the carpark.

**Service Yard**  
**Function:** To provide for the secure location of rubbish bins, recycling bins.  
**Planning:** + An area secure from child access with ready access from laundry and/or kitchen.  
+ Gates and path access to the site frontage for easy bin collection.
The preschool setting will have a protected and safe outdoor area for play and work where the children can climb trees, hide in bushes or play in the sand or mud pit. The outdoor equipment is simple, with a choice of skipping ropes, digging or raking equipment, and logs and branches for building dens. Where outdoor space is limited, children are taken to the local park, playground or wherever they can experience nature. Where possible, children are introduced to gardening/composting in the preschool garden where there is an opportunity to become familiar with the process of growing from planting to harvesting.

+ **Active play** = active play in the topography
+ **Experimental** = discovery and exploration
+ **Individual** = observation and listening
+ **Gathering** = communication and sharing
+ **Ecological** = trees, shrubs, vegetation
DESIGN PRINCIPLES

Classroom

The Steiner early childhood approach is based on an understanding that the senses of the young child are sensitively impressionable and that everything that surrounds children has a direct or subtle impact on them.

+ The physical space is designed to be home-like in the way it is set up, and as free from exterior distraction as possible.
+ The scale of the space should not overwhelm a small child and so where possible the ceiling is low, there are no ‘hard’ corners and it is decorated in soft tones of pink to create a gentle, secure feeling.
+ Each child has his/her own coat peg with their name or a picture above it and somewhere to leave a change of shoes.
+ There is a nature table which follows a seasonal theme and the decorations are also seasonal, always displayed with moderation, using soft material and pastel colours.
+ There is a quiet corner, a home corner, an area for floor play and building large constructions, an area for activity and snack tables and chairs.
+ The kitchen area is partitioned but usually within the room.

- Receives natural light
- Quiet visual environment
- Warm colours on the walls and floor
- Large area of free space for building & diverse learning / play
- High quality and purpose-designed furniture, fixtures and equipment
- Allows ease of movement
- Allows flexibility in learning varied activities
- Contains ergonomic tables and chairs
- Modular (the teacher can easily change the space configuration)
PROJECT LOCATION

Prague 8

Urban area information and history

The Municipal District of Prague 8 has a diverse area and nature. The southern quarters—Karlín and Libeň—are in direct contact with the city centre; the quarters of Dolní Chabry and Březiněves are on the northern borders of the city. The district’s character is also affected by the fact that it was established incrementally as part of Prague. The district completely encompasses four cadastral areas (Bohnice, Kobylisy, Čimice, and Karlín), and partially encompasses another five (Libeň, Troja, Střížkov, Nové Město, and Žižkov).

The oldest part of the town is the cadastral area of Libeň. It was incorporated into Prague on September 12, 1901. Karlín—the oldest Prague suburb—was incorporated along with the areas of Bohnice, Troja, and Kobylisy in 1922. Since 1960, Čimice has also been part of the district. Děvín and Dolní Chabry joined in 1968, and lastly, Březiněves joined the district in 1974. The borders of Prague 8 were set in 1960. Finally, in 1990, the region became the municipal district of Prague 8.

Area of each district in the administrative district of Prague 8, in km²

<table>
<thead>
<tr>
<th>District</th>
<th>Area (km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prague 8</td>
<td>21.82</td>
</tr>
<tr>
<td>Děvín</td>
<td>7.21</td>
</tr>
<tr>
<td>Dolní Chabry</td>
<td>4.99</td>
</tr>
<tr>
<td>Březiněves</td>
<td>3.38</td>
</tr>
</tbody>
</table>

Source: Czech Statistical Office

Population in 2011

<table>
<thead>
<tr>
<th>District</th>
<th>Population (inhabitants)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prague 8</td>
<td>103,508</td>
</tr>
</tbody>
</table>

Source: Czech Statistical Office

Number of houses and flats

<table>
<thead>
<tr>
<th>District</th>
<th>Houses</th>
<th>Flats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prague 8</td>
<td>6,033</td>
<td>64,074</td>
</tr>
</tbody>
</table>

Source: Czech Statistical Office
The Bulovka University Hospital is a large teaching hospital complex in Prague, which was established in 1973. It is situated on a hill adjacent to the White Rock in Libeň near the now-defunct Bulovka estate.

The area is divided into many different development areas, differing in forms. The hospital area mainly covers one area, which is surrounded by single-family houses, the “Bila Hora” protection area or the “Pod Korabem” area.

The hospital is a selected medical and educational facility designated by the Ministry of Health of the Czech Republic. It provides adults and children with outpatient and inpatient basic, specialized and highly specialized diagnostic and medical care. It provides health services in the catchment area defined by the Ministry of Health of the Czech Republic and throughout the Czech Republic.
The main function of the area is healthcare services. It also has residential buildings, shops and a restaurant.

Accessibility to public transport is important for Waldorf schools because it leads to an increased sense of environmental awareness for both the parents and the children. There is a tram station by the hospital, but the hospital area is not well connected to the rest of the city, so the public transport options are limited. Additionally, the walkways in the hospital premises are not pedestrian-friendly.

The project area—which is at the edge of the hospital premises—is connected to an area of high density greenery.

Although Waldorf is not an exclusive nature-learning environment, the nature-based curriculum is a concept with which Waldorf educators are very familiar. There are proven health and cognitive benefits to being out in nature.

The close proximity to nature can give children opportunities to do activities outdoors that can stimulate their senses. It can also boost their physical performance after a walk in nature, an effect that walks in the city do not have.
Apart from the differences in the terrain heights, there is also quite a large variation in the heights of the buildings. Some buildings are too tall, whereas others are disproportionately small. This negatively affects the perception of the space because even though the buildings aren’t grouped together, the variations of different heights of the buildings make the area look more dense than how it is.

Due to the heavy car traffic and poor zebra crossing placement, the space is generally dangerous for pedestrians, and this is a hospital where safety and care should be the top priority.

The hospital premises are only accessible during a specific time, resulting in the public having limited access to the preschool. The preschool’s location (away from the city centre) also provides a level of security from random strangers.
The built-up area plan shows the relationship between built and unbuilt space. In Bulovka, the building density is low, but since it is a hospital area, the built-up area contains empty spaces.

The effect of the terrain on the placement of the buildings can be seen in this plan.

The use of state localities is determined according to the predominant use by means of aggregated types of use of the current state.

The area for the hospital premises is considered as residential use.
According to the current care plan, the protected area can be divided into three groups. Stands occupy the largest part with a large proportion of non-native woody plants forming dense connected stands. In the western parts of this area, bird’s-tooth shrubs (Ligustrum) and gooseberry (Lycium) predominate, while in the eastern parts, black locust (Robinia pseudoacacia) occurs. The remaining part of the protected area can be divided into approximately equal parts in size, each occupying about 15% of the area. In one of them, there are communities of acidophilic oak forests, which are the remnants of impoverished bull and pitch oak forests occurring mainly in the rubble in the western part of the natural monument. The other contains rock outcrops, quarry, and railway notch, where mostly ungrown rock walls occur.
Due to the fact that Bulovka is located on a hill, the views are phenomenal. There are beautiful sights on practically all sides. One key advantage of this area is the view of the center of Prague.

The view of the Vltava and the uneven terrain can enhance and stimulate children's senses.

Almost 190 species of vascular plants have been described at the site, of which—according to the Black and Red List of Vascular Plants in the Czech Republic—one local species is classified as critically endangered (C1), four species are endangered (C3) and seven species are almost endangered (C4a).

Looking at the representation of individual species by floor, the tree floor consists of members of the following species:
- Birch (Betula pendula)
- Winter oak (Quercus petraea)
- Summer oak (Quercus robur)
- Maple (Acer campestre)
- Plum (Prunus domestica)
- Cherry (Prunus avium)
- Black locust (Robinia pseudoacacia)
- Ash (Fraxinus excelsior)

1- Barberry
2- Vikev Kashubian
3- Wallis fescue
4- St Bernard’s lily
5- Goldlocks aster
6- Common cotoneaster
7- Field elm
The site has an uneven and hilly terrain. It has a view of the river Vltava. In an abandoned quarry, the boundary between the goodies / Beroun (Ordovician) stages is exposed. From the west, the Dobrotiv Formation (dobrotiv, Ordovician) rises to the surface. West of the Bulovka contagious pavilion, the Řevnice quartzites have been discovered in the Li-beň Formation.

The formation is only partially exposed, and the profile continues with the Letnà Formation, which is exposed in the railway cutout. There are typical mineral deposits here.

In some places, it is possible to find the remains of acidic rocky steppe vegetation.
The hospital is one of the most important organizational units in the health care system. Health services are provided in the hospital in closed conditions. The most important task of a hospital is treating patients. However, they also perform health care for healthy people, e.g., maternity hospitals.

Outpatient clinics and diagnostic facilities are often located next to the hospital, which increases the number of people visiting the hospital.

- Preventive care centre
- Emergency
- Long-term intensive nursing care
- Pneumology
- Pediatric surgery and trauma
- Oncology
- Infectious diseases clinic
- Laboratories
- Dermatovenerology
- Internal medicine centre
- Cardiology
- Obstetrics and gynaecology
- Emergency admission
- Pediatrics, gynaecology, childbirth
- Mamodianostic centre
- Pathology
- Catering operation
- Hygiene and epidemiology
- First aid
- Nuclear medicine centre
- Proton therapy centre

The hospital is one of the most important organizational units in the health care system. Health services are provided in the hospital in closed conditions. The most important task of a hospital is treating patients. However, they also perform health care for healthy people, e.g., maternity hospitals.

50,000 hospitalized patients/year
2,500 workers
600,000 outpatients/year
30,000 operations
1,115 beds
101 ICU beds

Entrance
Business VJ D
Parking
K. Budove 17

<table>
<thead>
<tr>
<th>PHYSICIANS</th>
<th>PHARMACISTS</th>
<th>NURSES</th>
<th>HANDICAPPED (§ 7-21)</th>
<th>HANDICAPPED (§ 22-28)</th>
<th>HANDICAPPED (§ 29-43)</th>
<th>OTHER PROFESSIONS (§ 43)</th>
<th>TECHNICAL AND ADMINISTRATIVE STAFF</th>
<th>LABOURERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;19 years</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>40</td>
</tr>
<tr>
<td>20 - 30 years</td>
<td>416</td>
<td>106</td>
<td>310</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>66</td>
</tr>
<tr>
<td>31 - 40 years</td>
<td>538</td>
<td>107</td>
<td>368</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>102</td>
</tr>
<tr>
<td>41 - 50 years</td>
<td>738</td>
<td>142</td>
<td>506</td>
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<td></td>
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<td></td>
<td>104</td>
</tr>
<tr>
<td>51 - 60 years</td>
<td>641</td>
<td>118</td>
<td>543</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>106</td>
</tr>
<tr>
<td>&gt;61 years</td>
<td>335</td>
<td>97</td>
<td>236</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>236</td>
</tr>
</tbody>
</table>
PROJECT LOCATION
Bulovka - photos
The space is generally medium to very dangerous for pedestrians, and this is mainly a hospital where safety and care should come first. An adequate level of safety for pedestrians should be ensured and the possibility of collisions with cars or bicycles should be reduced.

Urban tissue comprises coherent neighborhood morphology (open spaces, buildings) and functions (human activity). Neighborhoods exhibit recognizable patterns in the ordering of buildings, spaces and functions (themes), variations within which nevertheless conform to an organizing set of principles.\footnote{Prof. Dr. Stephen Kendall, Building Futures Institute, Ball State University}

The development of this area lacks the human scale aspect. The buildings that belong to the hospital premises are fragmented, following the morphology of the terrain.
PROJECT LOCATION
Bulovka - surrounding area

Strengths
- View of the river
- Proximity to Bílá skála
- Historical significance of the site and archaeological sites
- Secluded

Weaknesses
- Safety of pedestrian pathways
- Not disability-friendly
- No relaxing areas
- Poor connectivity to public transport

Opportunities
- Access to the river
- Connection to Bílá skála
- Natural barrier created by the trees

Threats
- The access to the area is unsafe for children

Labelled in red: Areas not safe for pedestrians
Labelled in green: The current walking path that leads to the hospital building
Labelled in blue: Areas reserved for cars (roads and parking)
The idea behind outdoor education in early childhood is that young people have a strong connection with nature and benefit from using it as a learning environment. This type of activity supports the open-ended, self-directed play that is critical for physical and mental development.

Bílá skála is a great opportunity for children to have a deeper understanding of nature because preschoolers spend a remarkable amount of time outside. Children can often be seen playing, digging, running, building sandcastles in sandboxes, swinging through the air on swings, collecting interesting stones, bark, moss, pinecones, acorns, and enjoying the great outdoors in different ways.

Geologically, Bílá skála represents a continuous profile of Paleozoic Ordovician rocks which is a distinctive landscape element with the characteristic rock defile of the Vltava slope. It is important especially from the geological and paleontological point of view.

Specially-protected species occurring in the natural monument include the lily of the valley, the goldenrod, the dubolist crane, the fennel swallowtail, the common lizard, the brittle hen and the common lizard.

These aspects make Bílá skála an interesting place for children to have their outdoors activities.
Children learn and discover the world through their senses. The five basic senses are touch, taste, sight, hearing and smell. An environment that helps with the sensory development of the children is an important aspect of Waldorf education.

Sensory development enhances the use of children's senses by incorporating different colours, textures, noises and more into their early education. This holistic learning process encourages children to play safely and engage with their surroundings as well as improve their brain development. In this case, the view of the Vitava will help children understand that their surroundings consist of not only the preschool area but more than that. The view of the river will encourage them to understand what is beyond.

In addition, since the river will be visible from the preschool, the children could learn more about it and that way the Vitava—an important part of Prague—may be included in the curriculum. In this location criteria, the Vitava is seen as an important aspect for the design development in terms of being a nice view from the preschool as well as one of the reasons for the children's sensory development.
**PROJECT LOCATION**

**Bulovka - Location criteria**

**+ Temperature**

**Average Temperature in Prague**

The warm season lasts for about 15 weeks, from May 29 to September 9, with an average daily high temperature above 20°C. The hottest month of the year is July, with an average high of 24°C and an average low of 14°C.

The cold season lasts for about 15 weeks, from November 17 to March 5, with an average daily high temperature below 6°C. The coldest month of the year is January, with an average low of -3°C and an average high of 2°C.

**Average high and low temperature in Prague**

The figure on the left shows a compact characterization of the entire year of hourly average temperatures.

The horizontal axis is the day of the year, the vertical axis is the hour of the day, and the color is the average temperature for that hour and day.

The shaded areas indicate civil twilight and night.

The most comfortable time to be outside is between May and September.

**Sun**

The length of the day in Prague varies extremely over the course of the year. In 2022, the shortest day is December 21, with 8 hours and 4 minutes of daylight; the longest day is June 21, with 16 hours and 23 minutes of daylight.

To the left: The number of hours during which the Sun is visible (black line). From bottom (most yellow) to top (most gray), the color bands indicate: full daylight, twilight (civil, nautical, and astronomical), and full night.

**Average Temperature in Prague Sun**

Data from weatherspark, based on a statistical analysis of historical hourly weather reports and model reconstructions from January 1, 1980 to December 31, 2016.

The geographical coordinates of Prague are 50.088°N, 14.421°E, and 201 m elevation.
**PROJECT LOCATION**

**Bulovka - Location criteria**

+ Sunlight (sun movement and sunlight phases)

Sun positions at sunrise, specified time and sunset. The thin orange curve is the current sun trajectory, and the yellow area around is the variation of sun trajectories during the year. The closer a point is to the center, the higher is the sun above the horizon. The colors on the time slider above show sunlight coverage during the day.

**Sunlight (sun movement and sunlight phases)**

- **Location:** Fakultní nemocnice na Bulovce, Budinova, Praha 8, Prague, CZE
- **Time:** 22 December 2022, 12:00 UTC+1
- **Solar data for the location**
  - Dawn: 07:20:23
  - Sunrise: 07:58:35
  - Sun peak level: 12:00:41
  - Sunset: 16:02:49
  - Dusk: 16:41:01
  - Duration: 8h 4m 14s
  - Altitude: 16.50°
  - Shadow length at object level (1m): 3.38m

**December extreme on day 22**

- Mean: 1.4°C
- Maximum: 13.2°C
- Year of occurrence: 1989

**Location:** Fakultní nemocnice na Bulovce, Budinova, Praha 8, Prague, CZE
- **Time:** 22 June 2022, 12:00 UTC+2
- **Solar data for the location**
  - Dawn: 04:07:32
  - Sunrise: 04:51:56
  - Sun peak level: 13:04:10
  - Sunset: 21:16:23
  - Dusk: 22:00:47
  - Duration: 16h 24m 27s
  - Altitude: 60.54°
  - Shadow length at object level (1m): 0.56m

**June extreme on day 22**

- Mean: 19.4°C
- Maximum: 34.9°C
- Year of occurrence: 2000

The Waldorf pedagogy is a philosophy that values all the benefits that contact with nature can offer human beings. For this reason, natural lighting is also highly valued in its schools. Natural light makes spaces look larger and friendlier. With enough space, children can discover their surroundings in a stimulating way. At the same time, brightness signals a feeling of security to the children.

When windows or skylights face north, the daylight entering a space tends to be softer and more diffused, with subtle changes in light levels and colour texture throughout the day. With other orientations, sunlight enhances the overall brightness of interiors, with specific areas of concentrated light which is achieved with the orientation of the building in the location criteria.
Children who grow up around trees and woodland have better cognitive development and lower risks of emotional problems. Trees help children understand and adjust to the environment in which they live. In this case, the trees that surround the project area have an important role in the location criteria. The trees work as a natural fence for the preschool which will help with providing a secure, caring, and enriched environment that promotes learning and the development of the whole child.

In addition, trees help moderate the temperature and muffle noise. They also help improve air quality by giving off oxygen and by absorbing some harmful airborne compounds. The height of the trees (approx. 15m) help with creating shade which will protect the children from UV rays, allowing them to spend more time outdoors without worrying about sunburn.

Trees also help control noise pollution, which is important since the hospital premises might get noisy.

The tree number 2 will be removed due to being in bad condition, the situation of the rest of the trees will depend on the outcome of the design.
The project area is surrounded by trees that are approximately 15m tall.
Ideally, a Waldorf preschool should be located close to public transport, other community services and the general ‘flow’ of the community.

The conceptual site design must be integrated into the design of the overall site, including vehicle and pedestrian movement, parking, entry, service points, and constructed or landscape features.

The preschool is for the children of the hospital staff, so access to the hospital premises is important to the location criteria. There are three ways to get to Bulovka: trams, private cars and buses.

Considering that the hospital buildings have their own parking zones, the hospital staff can park their car at their respective buildings and bring their children to the preschool by walking.

*The light orange area indicates the hospital premises.

The positioning of the buildings make it so the roads that lead to the project area are more or less linear, helping with having easy access for parents to take their children to the preschool.

Being able to arrive at the preschool by a private car and the public transport systems is another big advantage of the design.
Children are particularly susceptible to the effects of loud, constant noise. When they are exposed to consistent noise, they have more trouble with their activities. (McAllister et al., 2009), so it is important to consider the effects that noise has on children, which should be included in the design criteria.

Hospitals are extremely noisy; noise levels in most hospitals far exceed recommended guidelines. Due to how the facilities in Bulovka Hospital are scattered, there is a lot of car traffic which creates noise. In this case, the design criteria of the project is to have the design somewhere that is secluded and away from chaos. The entrance to the hospital premises is in the east, which is on the opposite side of the premises from the project area.

In addition, the morphology of the designated area is on top of a hill which is surrounded by trees, an important aspect in noise reduction.
DESIGN

Analysis of connections - children

The diagram shows how the children enter the preschool and then go to their classes and the outdoors activity areas.

The flow of the connections make it so it is easy to get around for children.

Analysis of connections - staff

The diagram shows how the staff get around in the building. The administrative and staff area are separated from the children’s zones.
DESIGN
Spatial diagrams - program and connections

- Bila skala
- Vltava river
- Entrance

Legend:
- Administration + staff
- Corridor / administration + staff
- Preschool facilities
- Corridor / children
- Children
- Outdoors activity area

Spaces:
- Classroom
- Outdoors activity area
- Gallery
- Kitchen
- Storage
- Service corridor
- Staff room
- Meeting room
- Director's office
- Entrance / waiting area
- Cafeteria
- WC (staff)
- WC (parents)
DESIGN
Volumes

1) Initially, the building was designed from having two parts which were administrative / staff and the activity area.

2) In this phase, the two volumes were divided and a separate connection was to be designed for the children to get to the classrooms. The activity area was not facing Vltava so a solution for that had to be considered.

3) In this phase, the design was divided into facilities that are needed according to what a Waldorf preschool needs. The design consists five classrooms so the activity area was divided in five parts and then tilted a little bit to face the river which is an important aspect of the design.
The design of the preschool is a result of the location criteria that were gathered from the area and Waldorf preschool principles. The preschool is at the quiet end of the hospital area, connected to Bila skala via a bridge and surrounded by the trees which create a natural enclosure. The classrooms are designed in order to face Vltava.

The preschool has five classrooms (18 students each) and they all have their own outdoors activity area. The five classrooms have their own toilet and storage therefore everything is provided for the children within their own classrooms. Classrooms open to the gallery which is a common indoors activity zone for children as well as it connects the classrooms to the entrance. Therefore, it is not only used as a form of connection but as a play area for children.

The preschool has a waiting area, director’s office, meeting room, staff room, technical room, wc (staff, parents and children wc are separate), kitchen, kitchen storage, closet, cafeteria, gallery, service corridor, gallery, outdoors activity area, five classrooms, greenhouse (along the bridge that connects the preschool to Bila skala, thought as a concept)

**+ Structural solution**

The building is planned and implemented as a concrete structure. Concrete has been used as a structural material (concrete slab) and wood has been used as a design material (cedar) Regarding the design of the building, its two sections (administrative and children’s areas) are oriented differently according to the result of the location criteria.

Columns and beams are placed according to these two different orientations within the building. Reinforced concrete slab (30cm) is used for the ceiling. Columns are 40x40cm.

The classrooms are 8.80x8.80m so stiffening wall was considered for the structural solution of the project. According to the building standards, dilatation should be considered at every 45-50m for the design. The gallery is 60.12m long but in order to solve that issue, a stronger reinforced concrete is considered.
The entrance is designed to be welcoming with having a path that leads to the preschool through the trees. The entrance area and the outdoors activity area is divided by a manmade hill which is covered with tall grass. This results in having a natural enclosure for the children area.

The areas that belong to the adults have a regular form and it is important to have easy access to everywhere.

There is a cafeteria inside the building but having an outdoors area to eat makes the whole aspect of going out more intriguing for children. They can take their food, go out, eat and then play. Fresh air is always good for their health.

Having a multi-purpose gallery enables children to use the whole building as their playground.

The classrooms having their own garden could help children with thinking that they have their own little world with their friends and play games together. The tilted design of the classrooms let children have the view of Vltava too.

The connection to Bila skala could be done by having a bridge only but having a greenhouse by the road that leads to Bila Skala makes it so there is always something to do for children in this preschool.
DESIGN

Site plan - 1/500

- Entrance
- The hill zone
- The nature path
- The hill zone
- Outdoors activity area
- Outdoors eating area
- Service area
- Greenhouse
DESIGN
Floor plan - 1/250
DESIGN
East elevation - 1/250
DESIGN
South elevation - 1/250
DESIGN

West elevation - 1/250
DESIGN
Detail - 1/50

Larch is a common timber product within the architecture and construction industry, used for internal products such as furniture and flooring, and external elements such as cladding, facades, and landscaping features.

Zinc has been used as a material for roofs, facades, gutters, and detailing, favoured for their durability and resistance to corrosion.

Cedar is a popular timber of choice for commercial architecture and construction projects, whether for structural elements, facade cladding, flooring, or roof shingles.
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