

Career Choice Information

Dear Parents, Students!



Our school - the Szondi György Technical and Vocational School, the institute of Nógrád County Vocational Training Center -is one of the largest institutions in Nógrád County and has been operating for 140 years.

For the past almost century and a half we are trying to be worthy followers of our predecessors.

The main profile of the school is vocational training, but in addition to education, we also place great emphasis on educational work.

We strive for an education that results in everyone finding their place in the job market.

Our Full-time Courses

Technical School: Training period 5 years;

- Beautician Technician;
- Manufacturing Engineering Technician; and
- Industrial IT Technician.

After the first two years of technical training in the technical school, dual training takes place in the second cycle, which means that the previous apprenticeship contract becomes an employment contract, so the student receives income during the training.

Brief Description of the Technical Professions

Sector: Beauty

Profession: Beautician Technician

The beautician technician performs basic and additional operations, diagnoses, compiles a treatment plan, and works with professional beauticians. It contributes to the preservation of beauty, care, hygiene and health.

Sector: Mechanical Engineering

Profession: Mechanical Engineering Technician

Participates independently, or under engineering control, in the design, manufacture, operation, maintenance and repair of machinery, machine systems and mechanical equipment.

Sector: Electronics and Electrical Engineering

Profession: Industrial IT Technician

The main task of an industrial IT technician is to design, implement and operate an IT concept for an organization. He participates in the development of computer measuring systems and the installation of measurement data collection equipment. Prepares the documentation, system design, network and electronic circuit diagrams of technical IT systems.

Vocational School - Training Period 3 years

The first year of training provides sectoral knowledge, at the end of which there is a basic sectoral examination. In the next following years dual training takes place. In the first stage of the training, at the end of the 9th grade, it is possible to join the training of technicians without a differential exam.

Short Description of Professions

Sector: Construction

Profession: Carpenter

The carpenter carries out woodwork in the construction industry: they make roof structures, formwork, scaffolding, dismantles, remodels and maintains, and installs prefabricated wooden structures.

Sector: Wood and Furniture Industry

Profession: Carpenter

The carpenter's main responsibilities are the manufacture, installation, maintenance, repair and refurbishment of wood products. This is done on furniture, doors and windows and various interior design works for various purposes and structures.

Sector: Construction

Profession: Painter, Painter, Wallpaperer

The task of the painter, decorator, wallpaperer is to perform professional surface diagnostics, surface preparation, painting, decorating, wallpapering, applying thin plaster, and performing renovation work.

Sector. Mechanical Engineering

Profession: Machine and CNC cutting

The task of the machine and CNC cutter is to make the parts of metal, non-ferrous metal and nonmetallic materials with different geometric designs, mostly made in machine paper, on cutting machines based on a given technical drawing and workshop drawing.

Sector: Specialized Machine and Vehicle Manufacturing:

Profession: Motor Mechatronics

The mechatronic task of the vehicle is to disassemble and reassemble the technical and electronic units of the vehicles in using a knowledge of the most modern technologies, to troubleshoot and to repair the defects.

Sector: Mechanical Engineering

Profession: Welder

The welder fixes various machine parts and structural elements together using different welding methods. They join the workpieces with heat, pressure, or both so that an insoluble bond is formed between the workpieces.

Sector: Construction

Profession: Bricklayer

The mason is responsible for the construction, repair, maintenance, renovation and demolition of buildings and parts of buildings.

Sector: Building Services

Profession: Central Heating and Gas Network System Installer

The central heating and gas network installs a central heating system, a gas supply system, maintains it, and installs heat and gas equipment.

Sector: Creative.

Profession: Fashion Designer

Based on technical documentation, the fashion designer is responsible for the production of women's clothing, the production of other products (e.g. curtains, home textiles), and the conversion and repair of clothing products.

Sector: Electronics and Electrical Engineering

Professional: Electrician

As part of the design of the building's electrical equipment, they will set up a consumption metering point, install, repair and maintain distribution equipment, power and building information network, lighting equipment and devices, as well as lightning protection equipment.

Sector: Construction

Profession: Insulation Mechanic

They performs water and heat insulation works on flat and high roofs, terraces, green roofs, building structures in the ground, civil engineering works, tunnels, swimming pools and wet rooms with the professional use of various insulation methods.

Sector: Building Services

Profession: Installer of Cooling and Ventilation Systems

In the course of his work, they make welded, soldered, press-bonded and other various bonding methods, as well as individual air duct elements, profiles, branches, brackets, fasteners and supports. Performs any branch repair, commissioning and maintenance tasks.

Career Guidance Class

The Orientation, Pre-Vocational Year is for students who have completed primary school and are unsure about their career choices. The main pillars of the trainer are basic skills, the development of key and career-building competencies, and career guidance activities.

Transitional Programme (Dobbantó)

This is for those who have not completed elementary school but have reached the age of 16.

Workshop School Sub-profession:

This can be studied for 6-21 months.

Scholarship System for the Academic Year 2022-2023

The scholarship is based on the obligatory minimum monthly salary valid on the first day of the school year, currently HUF 167,400.

In technical classes it is: 5% of the current minimum wage.

In vocational classes it is: 10% of the current minimum wage.

From grade 10 onwards, it increases in proportion to academic achievement.

At an external internship, the student receives a salary.

In case of a successful professional exam, the amount of the one-time start-up contribution is 80-180% of the minimum wage, depending on the study results.

The student's scholarship will be terminated in the event of an unjustified failure for 6 hours.

Dear Prospective Student!

Why is the Szondi György Technical School and Vocational School a good choice? Because:

- Graduates get a marketable profession;
- Students also receive a scholarship;
- The experienced, humane teaching staff carries out modern teaching and educational work;
- We also teach to learn; and
- You will have unforgettable leisure programmes.

Waiting for you! Contact details:

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