About the school

Our school belongs to the most important technical schools in the region. It is focused especially on engineering, electrical engineering and logistics. Two special features distinguish us from the others:

- we prefer individual and cooperative approach to our students,
- the equipment of the school ranks us among the top schools in the Czech Republic.

The special emphasis is put on the students' personal development which can help them to join the working life with no difficulties, or continue their studies at universities.

Basic Information about the School

| The name of the school, residence | Secondary Industrial School and Business Academy Uherský Brod, Nivnická 1781, 688 01 Uherský Brod | | |
|-----------------------------------|--|--|--|
| Detached workplaces | Předbranská 415, 688 01 Uherský Brod | | |
| | Hall of Residence, Větrná 1370, 688 01 Uherský Brod | | |
| | School Canteen, Větrná 1370, 688 01 Uherský Brod | | |
| Provider | Zlín Region, třída Tomáše Bati 21, 761 90 Zlín | | |
| Headmaster | PaeDr. Rostislav Šmíd | | |
| Statutory representative | Ing. Petr Matěk | | |
| Date of the | 1951 | | |
| establishment | | | |



Engineering:

This technical branch provides four-year long studies finished by a school-leaving examination. The curriculum is divided into theoretical and specialized subjects. The specializations in CNC Technology and Technology of Engineering, Computer Design and Graphics or Metrology and Quality Management are offered. During the studies students go through the whole manufacturing process from designing of various components in AutoCad and Inventor programmes and creation of 3D models up to production of the components and including the examination in the class of metrology. It is possible to join a programme called 'Company Students'. Taking part in this cooperation of the school and particular local companies students can train in real conditions while learning and as graduates they may be given some beneficial job opportunities.



Mechanic Engineering - Multimedia Technology:

This technical branch provides four-year long studies finished by a school-leaving examination. The branches of multimedia technology focused on 3D technology and automation technology applied to robotic systems are offered. The curriculum is based on specialized subjects such as electrical engineering, electronics, computing, automation and robotics as well as economics and management. Students of multimedia technology acquire practical knowledge of the video and audio processing, digital broadcasting including 3D technology. The emphasis is put on automation equipment and their use in computer controlled robotic lines and CNC machines. Graduates can start working, or apply for university studies.

Mechanic Engineering - Computer Technology:

This technical branch provides four-year long studies finished by a school-leaving examination. The branches of multimedia technology focused on 3D technology and automation technology applied to robotic systems are offered. The curriculum is based on specialized subjects such as electrical engineering, electronics, computing, automation and robotics as well as economics and management. Students of computer technology acquire practical knowledge of the construction of computers and computer networks as well as the function and installation of computing system software. Moreover, the basics of computer programming in high-level programming languages are provided. The emphasis is put on microprocessor and automation technology. Graduates can start working, or apply for university studies.



Business Academy:

This branch provides four-year long studies finished by a school-leaving examination. The curriculum is divided into theoretical and specialized subjects. This branch is focused on marketing and multimedia communication. Professional knowledge and skills are taught and practised in the subjects such as accounting, economy, banking, taxation structure as well as law making or project management. Students have the opportunity to train their achieved skills in various types of companies. Moreover graduates can work as spokespeople, public relations managers and the others, or they can apply for university studies. The branch is suitable for everybody interested in different types of businesses and trade.

Community Services:

This branch provides four-year long studies finished by a school-leaving examination. The curriculum is divided into theoretical and specialized subjects. Students are prepared to work in all types of social organizations. During the studies students enhance their professional skills and competencies. The focus is based on personal development, empathy, communication skills, tolerance and individual approach to their future clients. The skills enhancement and professional development are possible via subjects such as psychology, elderly care or day care of children under three as well as via their regular training in various kinds of social institutions. Graduates can start working, or apply for university studies.



Car electrician:

This vocational branch provides three-year long studies finished by a vocational certificate. The specialized part of the curriculum is focused on the area of maintenance, adjustment, diagnostics and reconstruction of motor vehicle electrical accessories. Students can increase their knowledge in the theoretical subjects such as Motor Vehicles, Accessories, Reconstruction and Diagnostics, Motor Vehicles Driving. The part of this programme is the possibility of getting a driving licence. After the studies students can start working, or they have an opportunity to study a programme called Extended Business Studies to finish their school-leaving exam.

Car body builder:

This vocational branch provides three-year long studies finished by a vocational certificate. The specialized part of the curriculum is focused on the area of construction and repairs of the vehicle bodies as well as making and assembling tin and plastic components of the bodies. Skills acquired during the studies include welding or soldering. Students can increase their knowledge in the theoretical subjects such as Road Motor Vehicles or Repairs Technology. In addition to monthly allowance (300 - 500 Kč) a scholarship for excellent academic results by the Zlín Region is provided to the apprentices. The part of this programme is the possibility of getting a driving licence or / and certified welder card. After the studies students can start working, or they have an opportunity to study a programme called Extended Business Studies to finish their school-leaving exam.



Electrician:

This vocational branch (low or high-voltage current) provides three-year long studies finished by a vocational certificate. The specialized part of the curriculum is focused on technical documentation, designing and making electrical circuits as well as diagnostics and defects removals of electrical and electronic circuits. Students learn to use measuring devices. The essential part of the programme is preparation for a certificate based on the Order num. 50/1978 Sb. After the studies students can start working, or they have an opportunity to study a programme called Extended Business Studies to finish their school-leaving exam.

Toolmaker:

This vocational branch provides three-year long studies finished by a vocational certificate. The curriculum is focused on designing and making tools, products and special gauges. Students acquire knowledge and skills of manual processing and machining of metals, plastics and wood. The ability to use triaxial tests system is enhanced during the studies. In addition to monthly allowance (300 - 500 Kč) a scholarship for excellent academic results by the Zlín Region is provided to the apprentices. It is possible to join a programme called 'Company Students'. Taking part in this cooperation of the school and particular local companies students can train in real conditions while learning and after the studies they may be given some beneficial job opportunities. After the studies students can start working, or they have an opportunity to study a programme called Extended Business Studies to finish their school-leaving exam.



Tooler

This vocational branch specialized on computerized numerical control (CNC) provides three-year long studies finished by a vocational certificate. The curriculum is focused on using lathes, milling cutters and drills to process various materials such as metal, wood or plastics. Students acquire knowledge of programming and operating systems of CNC technology. In addition to monthly allowance (300 - 500 Kč) a scholarship for excellent academic results by the Zlín Region is provided to the apprentices. It is possible to join a programme called 'Company Students'. Taking part in this cooperation of the school and particular local companies students can train in real conditions while learning and after the studies they may be given some beneficial job opportunities. After the studies students can start working, or they have an opportunity to study a programme called Extended Business Studies to finish their school-leaving exam.

Locksmith:

This vocational branch provides three-year long studies finished by a vocational certificate. The curriculum is focused on cutting, shearing, bending, shaping, hardening, soldering of various materials as well as using drills and machine tools. The ability to use triaxial tests system is enhanced during the studies. The part of this programme is the possibility of getting a certified welder card. In addition to monthly allowance (300 - 2000 Kč) a scholarship for excellent academic results by the Zlín Region is provided to the apprentices. It is possible to join a programme called 'Company Students'. Taking part in this cooperation of the school and particular local companies students can train in real conditions while learning and after the studies they may be given some beneficial job opportunities. After the studies students can start working, or they have an opportunity to study a programme called Extended Business Studies to finish their school-leaving exam.



Stock operator:

This vocational branch provides three-year long studies finished by a vocational certificate. The specialized part of the curriculum is focused on warehouse management, trade and administration. The emphasis is based on receipt and distribution of goods as well as handling complaints or inventory check. The practical skills of the second and third graders can be trained in Kaufland ČR, Tesco Stores ČR or Rojal wholesale. After the studies students can start working, or they have an opportunity to study a programme called Extended Business Studies to finish their school-leaving exam.



Contacts

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