



Związek
Rzemiosła
Polskiego

Craft Schools Forum

CRAFT VOCATIONAL SCHOOLS - GUIDE

In June 2017 the Congress of the Polish Craft indicated the direction of activity by the craft organisation:

Supporting initiatives to increase the quality and efficiency of vocational training involving the use of craft by creating vocational schools, whose governing bodies are guilds and chambers of craft. As the right direction, the congress considers the development of the already existing educational base and creation of its own facilities in the form of in-school and out of school.

These types of facilities currently in operation should be regarded as model solutions which can serve as a model for further initiatives, in which craft organisations perform the function of founding bodies.

ISBN 978-83-939828-6-8



Polish Craft Association as a partner of Social Dialogue

Warsaw 2024

(updated version)

Table of Contents

Introduction.....	4
Craft Vocational Schools.....	7
Rzemieśnicza Branżowa Szkoła I Stopnia w Łukowie	10
Branżowa Szkoła I Stopnia w Krynicy - Zdroju Izby Rzemiosła i Przedsiębiorczości w Nowym Sączu..	11
Rzemieśnicza Szkoła Zawodowa Cechu Rzemiosł Różnych w Koninie – Branżowa Szkoła I Stopnia ...	12
Rzemieśnicza Szkoła Zawodowa Cechu Rzemiosł Różnych w Koninie – Branżowa Szkoła II Stopnia ..	13
Zawodowa Szkoła Branżowa I Stopnia Cechu Rzemiosł Różnych w Nowym Targu	14
Branżowa Szkoła I Stopnia „Rzemiosło” w Słupsku.....	15
Branżowa Szkoła I Stopnia Cechu Rzemiosł Różnych i Przedsiębiorczości w Zakopanem	16
Rzemieśnicza Branżowa Szkoła I Stopnia im. Świętego Józefa Cechu Rzemiosł Różnych i Przedsiębiorczości w Nowym Sączu	17
Rzemieśnicza Branżowa Szkoła I Stopnia w Złockim Cechu Rzemiosł Różnych i Przedsiębiorczości w Nowym Sączu	19
Rzemieśnicza Szkoła Branżowa I Stopnia w Wągrowcu	20
Branżowa Szkoła I Stopnia Cechu Rzemiosła i Przedsiębiorczości im. Św. Józefa w Limanowej	21
Branżowa Szkoła I Stopnia Cechu Rzemiosł i Przedsiębiorczości im. J. Kilińskiego w Gorlicach	22
Branżowa Szkoła I Stopnia.....	23
Rzemieśnicza Branżowa Szkoła I Stopnia im. Stanisława Palucha w Wałbrzychu.....	24
Technikum Nr 1 im. Wiesława Szajdy w Gdańsku (zespół szkół „Pomorskie Szkoły Rzemiosł im. Wiesława Szajdy”)	26
Rzemieśnicza Branżowa Szkoła I Stopnia w Katowicach	27
Branżowa Szkoła Rzemieśnicza I stopnia.....	28
w Lublinie	28
Branżowa Szkoła I Stopnia w Kamiennym Moście	29
Rzemieśnicza Branżowa Szkoła I Stopnia w Tarnowie	30
Rzemieśnicza Branżowa Szkoła II Stopnia w Tarnowie	32
Rzemieśnicza Branżowa Szkoła I Stopnia im. Bł. Karoliny Kózkówny w Pilźnie.....	34
Rzemieśnicza Branżowa Szkoła II Stopnia	36
Branżowa Szkoła I Stopnia Cechu Rzemiosł Różnych i Małej Przedsiębiorczości w Bielawie	39
Szkoła Podstawowa z Oddziałami Przystosobiającymi do Pracy Cechu Rzemiosł Różnych i Małej Przedsiębiorczości w Bielawie	41
Niepubliczna Szkoła Rzemiosła im. św. Józefa w Wejherowie (Branżowa Szkoła I Stopnia)	43
Rzemieśnicza Branżowa Szkoła I Stopnia w Zamościu	44
Branżowa Szkoła Rzemiosł Różnych I Stopnia w Zamościu	45



Branżowa Szkoła Rzemieśnicza I Stopnia	46
Zespół Szkół Rzemiosła i Przedsiębiorczości w Bydgoszczy:.....	47
Branżowa Szkoła I Stopnia Rzemiosła i Przedsiębiorczości w Grudziądzu	49
Zespół Szkół Zawodowych Rzemiosła Rzemieśnicza Szkoła Branżowa I Stopnia w Inowrocławiu	50
Rzemieśnicza Szkoła Branżowa I Stopnia w Rawie Mazowieckiej	51
Rzemieśnicza Szkoła Branżowa II Stopnia w Rawie Mazowieckiej	52
Branżowa Szkoła Rzemiosła I Stopnia w Łodzi	53
Rzemieśnicza Szkoła Branżowa I stopnia w Kielcach.....	54
Rzemieśnicza Szkoła Branżowa II stopnia w Kielcach.....	55
Cechowa Szkoła Rzemieśnicza w Gnieźnie	56
Branżowa Szkoła I stopnia w Opolu	57
Akademia Rzemiosła i Przedsiębiorczości przy Politechnice Opolskiej.....	57
Publiczne Technikum w Opolu	58
Akademia Rzemiosła i Przedsiębiorczości przy Politechnice Opolskiej.....	58
Publiczna Szkoła Policealna w Opolu.....	59
Akademia Rzemiosła i Przedsiębiorczości przy Politechnice Opolskiej.....	59



Introduction

Ladies and Gentlemen

On behalf of the entire craft community we are pleased to announce about the first Craft School Forum, which takes place on 27 February 2018 r. – in the headquarters of the Polish Craft Association, Chodkiewicz Palace in Warsaw, Miodowa 14 Street.

The programme will address issues regarding the cooperation between employers with education, promotion of vocational education and the condition for the functioning of vocational schools. The particular emphasis is placed on the development of vocational preparation based on the number of crafts employers and their organization which implement initiatives that strengthen vocational educations.

The development of a knowledge based economy is the main condition for improving competitiveness of Polish Entrepreneurs. The key to achieving a higher market and enterprise innovation position are well prepared staff, both managers and employees.

The role of small and medium enterprises, as well as craft, cannot be overestimated in strengthening the country's economic position and its effectiveness in solving problems of the labour market, therefore the potential of this segment of the economy requires creation of favourable conditions of its development.

Craft companies employ graduates, who are the recipients of the effects of the education system, but they are also traditionally involved in the vocational preparation process - providing young apprentices with practical training, while at the same time enabling them to gain work experience. Craft organisations support this process organisationally and substantively.

After a long time of marginalization, vocational education starts to find its place in the educational system as well as public reception. Its significant advantages are recognized, both in terms of the economy and labour market. There have been many positive changes, but there is still a great need for the involvement of various actors. Educating young professionals not only requires well prepared programs and legal regulations, but also the technical requirements of the workshops as well as skills and knowledge of trainers which are invaluable.

We need well prepared university graduates as well as more highly-skilled craftsmen, technicians and labourers. The involvement of craft in education system contributes to the curricular change in teaching, which, in turn, makes it possible to better adapt education to the needs of the labour market and to obtain the properly qualified employees expected by companies. As one of the solutions we advocate the dissemination of the vocational preparation (dual vocational training), but with a greater role for employer organisations ie. Guilds and Chamber of Craft, as providers of the quality of the process. Certainly, better vocational training for apprentices contributes to the development of their talents and,



consequently, to the innovation of the economy. For this purpose it is necessary to develop and promote vocational training which combines learning at school and in natural working conditions such as the work process. Innovative entrepreneurs find it easier to contend with competition. Moreover, innovative activity is becoming essential not only in high-tech industries but is also interfering on traditional craft sectors.

Craft does not wait, but it actually participates in vocational training with full awareness of the necessity of participating in this process. Currently almost 24 thousand craft workshops carry out vocational training (apprenticeship or training for specific work) for almost 78 thousand students, who have their practical lessons organized on the basis of an employment contract of indefinite duration and who receive their theoretical training at vocational schools.

As early as May 2003 r. the first cooperation agreement to improve the state and quality of vocational education, particularly with the regard to the organization of practical training and with the participation of craft employers, was signed between the Ministry of National Education and Sport and the Polish Craft Association.

The activities indicated in the agreement are consistently continued by crafts. Today, vocational schools are also the future of craft, which like industry need better prepared staff operating on the basis of traditional technologies , as well as the application of new advanced technologies and technical developments.

The Forum is in line with the objectives set out in *the Strategy for Responsible Development* to build education that meets the needs of the economy and expectations of the young generation. In this publication, in a nutshell, we will show the potential of schools, run by craft organisations, operating in the dual education model:

the school implements the theory, the craft employer implements the practical training program and the guild and chamber of craft act as the third link.

Among the representatives of such schools and the crafts economic self-government organisations, we address important issues arising from the day-to-day operation of non-public schools with public school privileges.

We expect the change-makers and decision-makers to genuinely recognise that, in view of the economic, organisational and staffing problems facing vocational education, there is a growing role for employers and their organisations in the education process, especially in professions linked to the needs of local economic markets or considered niche and unique.

When looking for a pathway to learning and acquiring vocational qualifications, it is important to turn to employers' organisations, especially the crafts community.

It is the economy that generates new professions (technical progress, technological changes), which often have a niche character in the initial phase of development, as the need for them arises in a specific situation in a specific place.



Tadeusz Sześciński
Tadeusz Sześciński
Przewodniczący
Komisji Oświaty Zawodowej

Zbigniew Marchwiak
Zbigniew Marchwiak
Z-ca Prezesa Zarządu
Związku Rzemiosła Polskiego

Jan Gogolewski
Jan Gogolewski
Prezes Zarządu
Związku Rzemiosła Polskiego



Craft Vocational Schools

During the post-war period non-public education does not have a long history. The path opening up opportunities for the establishment and development of non-public school was opened in 1991 r. by the Education System Act. At the time, it was recognized that the most important achievement of systematic changes in education was the liberation of education, which was almost regarded as entirely public. In accordance with this recognition qualitative changes were seen, as well as opportunities for creative organisation of education taking into account different economic and social needs.

Up to that time, within the legal framework of the time, crafts actively cooperated with vocational schools by supporting their activities substantively, organisationally and financially within the framework of local agreements and patronages. These relationships and good relations have, in many cases, survived to the present day, as students from the crafts sector are educated in public and non-public schools in parallel with their studies in the company.

The first non-public schools, which were established from the initiative of craft organisations, already appeared in 1933. The following years bring more schools which confirms the validity and need, in the context of social demand, for the creation of craft vocational schools and is an expression of the growing involvement of crafts in the field of education.

Guilds and Chambers of Craft are increasingly deciding to go to the trouble of setting up non-public schools. The most important argument in favour of apprenticeship, in the formula offered by crafts is the relationship between master and apprentice. Alternating vocational training – dual training means combining an apprenticeship with a craftsman, organized on the basis of an employment contract, with theoretical learning at school and with the guild's obvious role as an intermediary organisation.

Currently there are 43 craft vocational schools, which educate over 8 thousand students. In these schools there are 923 teachers hired. Up until this moment over 23 thousand graduates have graduated from these schools.

Various legal forms of running craft vocational schools have been developed:

- A non-public vocational school whose training body is a chamber of craft or guild.
- A non-public school with the rights of a public school is entitled to a subsidy (guaranteed amount to the subsidy defined by the Ministry of National Education)
- A public vocational school, which on the basis of an agreement concluded with a local self-government unit, has been delegated to another entity eg. to a chamber of craft (delegation of the implementation of own task of a local self-government unit);
- A public vocational school under the umbrella of crafts, cooperation agreement between chamber of craft or guild and the school.

At the end of the apprenticeship in craft, the student of the craft vocational school passes a journeyman exam and obtains a certificate of completion ZDZ (in the next years



of the first degree of vocational school). Approximately sixty professions can be taught under such a system. Graduates of the Basic Vocational School can continue their education in a general secondary school for adults and supplement their vocational qualifications in the form of vocational qualification courses. Under the new system, it will be possible to continue learning a profession at a Secondary Vocational School.

There are also secondary schools within the framework of school complexes run by the crafts industry, which create favourable conditions for young people to continue their education and acquire new qualifications. Craft vocational schools are a typical model of dual vocational training, where practical lessons take place in the craftsman workshop, while learning general subjects takes place in school. The whole process is tied legally and organisationally by the guilds and chamber of crafts.

They are also a response to the existing phenomenon in public schools of a reduction in the hours devoted to practical classes in favour of general education.

It should be noted that the reduction of hours for practical training (in accordance with the flexible regulations in place) is one of the painful problems of craftsmen withdrawing from the training of students. In a craft school, this issue is fully resolvable, of course in accordance with law, and in some schools students have practical and theoretical classes organised weekly/on a weekly basis. This is just one problem which loses its existence in a non-public school with the status of a public school, as the implementation of vocational training is directly influenced by both, the craftsmen themselves and their organisations.

This is also a serious material and competence capital, that the craft has at its disposal, supporting the system of dual vocational education and training, while the craft environment expressed this in the resolution of the Polish Craft Congress of June 2017.

Crafts training in Europe

In Europe, as part of the Copenhagen process, there has been an evolution of views since 2002: from assumptions on the promotion of vocational education and training, through EC Communications talking about the promotion of work-based learning, and finally to the need to promote vocational preparation. Everywhere, where craft is represented as a partner of social dialogue – The Polish Craft Association or UEAPME (European Union of Crafts, Small and Medium Sized Enterprises) – the voice of our craft vocational schools and master trainees is also represented. A reference should be made to the council recommendations on a European Framework for the Quality and Effectiveness of Apprenticeships (05.10.2017. COM(2017) 563 final).

This recommendation was developed in relation to the new 2016 European Skills Agenda and its intention to improve the quality and relevance of skills formation and the 2016 Communication on Investing in Youth in Europe: *"Vocational preparation is a particularly effective form of work-based learning in VET that facilitates the transition from education and training to employment. It provides an opportunity to acquire skills sought after by employers and increases the competitiveness and productivity of enterprises and workplaces' (...)* "Given its proven effectiveness in facilitating access to the labour market



and enhancing career opportunities, vocational preparation is one of the EU's policy priorities.”

Polish Craft Association



Rzemieśnicza Branżowa Szkoła I Stopnia w Łukowie

Żelechowska 21 street
21-400 Łuków
tel. 884819145
@: rzszz@wp.pl
www.rszlukow.ns48.pl



Governing body of the school:
Cech Rzemiosł Różnych w Łukowie

Operates since: September 1st 2004

Number of students (in the current school year): 99

Number of teachers employed: 13

Number of Graduates: 650

Professions in which the school provides vocational training:

auto-body technician, confectioner, electromechanic , electrician, hairdresser, cook, automechanic, assembler of sanitary system and equipment, bricklayer-plasterer, shoemaker, baker, salesperson, carpenter.

How practical classes are organised:

Students take the practical lessons in renowned craft workshop's as young workers.

Brief conditions in which school teaching activities are conducted:

The lessons are held in the schools building on Żelachowska 21 street. There are six classrooms available for students: computer lab, recreation hall and sports field. Every class is equipped with various multimedia equipment. Each lesson is taught by teachers who have a university degree. The study period lasts 36 months. In classes I-III the lessons at school last two days, while practical lessons last 3 days. The theoretical vocational training takes place over a period of four weeks in each class, adding up to 34 hours per week.



Branżowa Szkoła I Stopnia w Krynicy - Zdroju Izby Rzemiosła i Przedsiębiorczości w Nowym Sączu

Szkolna 3 street
33-380 Krynica- Zdrój
tel. 695 772 477
@: zsziripkrynica@wp.pl
www.zszkrynica.com



Governing body of the school :
Izba Rzemiosła i Przedsiębiorczości w Nowym Sączu

Operates since : 2007 r.

Number of students (in the current school year): 180

Number of teachers employed : 19

Number of graduates (from 2010-2023): 394

Professions in which the school provides vocational training :

concrete placer - steel fixer , auto-body technician, woodworker, confectioner, automotive electromechanic, electrician, hairdresser, waiter, cook, automechanic, assembler of sanitary system and equipment, bricklayer-plasterer, baker, hotel service worker, salesperson, carpenter, locksmith.

Organisation of practical classes :

The practical lessons are provided in the form of an employment contract with the junior worker and the employer.

Brief description of the conditions in which school teaching activities are conducted:

The school rents seven classrooms from the City hall of Krynica Zdrój eg. Gymnasium and a room for fitness equipment, teacher-staff room, school counselor's office, cloakrooms, secretariat and principal's office. All of the above mentioned rooms are equipped with a brand new equipment purchased by the Vocational school in Krynica-Zdrój. The lessons at school last two days a week (for 2nd and 3rd classes) and three days a week (for 1st classes).



Rzemieślnicza Szkoła Zawodowa Cechu Rzemiosł Różnych w Koninie – Branżowa Szkoła I Stopnia

3 Maja 48 street
62-500 Konin
tel. 632467072; 534510710
@: kontakt@rsz.konin.pl
www.rsz.konin.pl



Governing body of the school :
Cech Rzemiosł Różnych w Koninie

Operates since : September 1st 2013

Number of students (in the current school year): 234

Number of teachers employed : 28

Number of graduates: 534

Professions in which the school provides vocational training :

Tinsmith, auto-body technician, woodworker, confectioner, roofing contractor, electromechanic , automotive electromechanic, electrician , photographer, hairdresser, smith, cook, sprayer, automechanic, assembler of sanitary networks and installations, assembler of buildings and construction work, brick layer-plasterer, baker, carpenter, locksmith, upholsterer, meat processor.

Organisation of practical classes : Apprenticeship at the employer’s workshop.

Brief description of the conditions in which school teaching activities are conducted:

The lessons are held at school building on Zagórowska 16b and 3 Maj 48 street – hairdressing room. The building on Zagórowska street is a separate facility with a parking and recreational area (sports field, grass lawn, gym etc.). In the building there four large classrooms equipped with audiovisual equipment, sanitary facilities, a hall, social and storage facilities. In the added wing of the main building there are five vocational workshops equipped with audiovisual and necessary equipment for teaching aid in various professions. Physical education classes are held in sport facilities in Konin eg.: gym hall from the closest school, “Strefa” and “Zagłębie” Club, swimming pool.



Rzemieśnicza Szkoła Zawodowa Cechu Rzemiosł Różnych w Koninie – Branżowa Szkoła II Stopnia

3 Maja 48 - street
62-500 Konin
tel. 632467072; 534510710
@: bs2@rsz.konin.pl
www.rsz.konin.pl



Governing body of the school :
Cech Rzemiosł Różnych w Koninie

Operates since : September 1st 2021

Number of students (in the current school year): 38

Number of teachers employed : 8

Number of graduates: 37

Professions in which the school provides vocational training :

civil engineering technician, motor vehicle technician, building completion technician, wood technology technician, hairdressing service technician.

Organisation of practical classes : Apprenticeship at the employer's workshop.

Brief description of the conditions in which school teaching activities are conducted:

The school provides classes in a part time form (only during weekends). Each lesson is held in the Vocational School on Zagórska 16b street.



Zawodowa Szkoła Branżowa I Stopnia Cechu Rzemiosł Różnych w Nowym Targu

Szaflarska 9 street
34-400 Nowy Targ
tel. 182662071; 182625800
@: sekretariat@cech.nowytarg.pl
www.cech.nowytarg.pl



Governing body of the school :
Cech Rzemiosł Różnych w Nowym Targu

Operates since : September 1st 2002
Number of students (in the current school year): 89
Number of teachers employed : 15
Number of graduates: 1100

Professions in which the school provides vocational training :

tinsmith , confectioner, electrician , electromechanic , hairdresser, stone mason , cook, automotive sprayer, automechanic, automotive electromechanic, assembler of sanitary system and equipemnet, assembler of buildings and construction work, roofing contractor, woodworker, carpenter, machine tool specialist , baker, tailor, shoemaker, salesperson, carpenter, locksmith, upholsterer, goldsmith-jeweler.

Organisation of practical classes: Practical Vocational Training

Brief description of the conditions in which school teaching activites are conducted:

- The establishment allows for the implementation of classes in accordance with the programme objectives.
- The number of teaching lessons is adequate to the number of listeners.
- The establishment meets the requiremnts of health and safety at work.
- The establishment uses the following teaching aids in its educational facility: whiteboards, multimedia projectors, slide projectors, video recording cameras and other available teaching resources.
- The establishment regularly reviews its teaching facilities and equipment, also it adapts the facilities and equipment to the needs of the provided education.
- The establishemnt provides students with access to literature, materials, including multimedia, magazines and other publications in accordance with the scope of education.



Branżowa Szkoła I Stopnia „Rzemiosło” w Słupsku

Szczecińska 57 street
76-200 Słupsk
tel. 512252093
@: szkola@rzemioslo.edu.pl
www.rzemioslo.edu.pl

Governing body of the school :
Cech Rzemiosł Różnych w Słupsku

Operates since : September 1st 2017

Number of students (in the current school year): 254

Number of teachers employed : 24

Number of graduates: 289

Professions in which the school provides vocational training :

auto-body technician, confectioner, automotive electromechanic, electrician, hairdresser, tailor, cook, sprayer, mechanic-assembler of machines and devices, automechanic, assembler of sanitary system and equipemnet, assembler of buildings and construction work, bricklayer-plasterer, machine tool specialist, baker, carpenter, shipwright, locksmith, upholsterer, roofing contractor.

Organisation of practical classes :

Apprenticeship in line with the employer's theoretical training course.

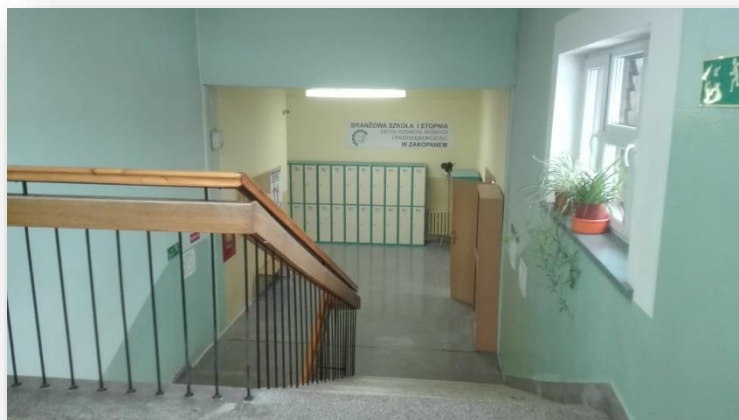
Brief description of the conditions in which school teaching activities are conducted:

Outside the school grounds there are eight classrooms, two computer rooms and a gymnasium.



Branżowa Szkoła I Stopnia Cechu Rzemiosł Różnych i Przedsiębiorczości w Zakopanem

Gimnazjalna 1 street
34-500 Zakopane
tel. 182068501
@: szkola.cechowa@wp.pl
www.szkolacechowa.pl



Governing body of the school :
Cech Rzemiosł Różnych i Przedsiębiorczości w Zakopanem

Operates since : 1września 2011 r.

Number of students (in the current school year): 190

Number of teachers employed : 15

Number of graduates: 249

Professions in which the school provides vocational training :

car painter, confectioner, electrician, electromechanic, automotive electromechanic, hairdresser, cook, tailor, sprayer, automechanic, assembler of sanitary instalations, assembler of buildings and construction work, brick layer-plasterer, carpenter, salesperson, locksmith.

Organisation of practical classes :

The vocational training is held at the employers workshop on the basis of a contract of employment between the junior worker and employer.

Brief description of the conditions in which school teaching activities are conducted:

The school's secretariat is situated in the school's headquarters which is located in Guild of Various Craft and Enterprenuership in Zakopane. The lessons are held in rented halls in the Zakopiański Centre of Education (Kasparusie 35 street in Zakopane). The school facilities include 10 classrooms , a students club room, the principal's office, teacher-staff room and the school counselor's office. Each classorm is equipped with new desks and chairs, multimedia board, projectors and computer for teachers and two computer classes.



Rzemieśnicza Branżowa Szkoła I Stopnia im. Świętego Józefa Cechu Rzemiosł Różnych i Przedsiębiorczości w Nowym Sączu

Jagiellońska 82 - street
33-300 Nowy Sącz
tel. 184436925
szkolacech@op.pl
szkola.cechnowysacz.pl

Governing body of the school :
Cech Rzemiosł Różnych
i Przedsiębiorczości w Nowym Sączu



Operates since : 1993

Number of students (in the current school year): 353

Number of teachers employed : 18

Number of graduates: 2791

Professions in which the school provides vocational training :

hairdresser, cook, waiter, confectioner, baker, meat processor , salesperson, automotive mechanic, automotive electromechanic, auto-body technician, motorcycle mechanic, car painter, locksmith, electromechanic, electrician, assembler of buildings and construction work, assembler of sanitary system and equipemnet, bricklayer-plasterer, carpenter, tailor, photographer.

Organisation of practical classes :

The practical lessons are held in workplaces and craft workshops on the rules defined under the terms of the vocational training contract.

Brief description of the conditions in which school teaching activities are conducted

The school is the first non-public established on the initiative of the craft organisation. We teach in the dual vocational system, the priority in our work is to teach key competences and foster the respect for others. Students acquire theoretical knowledge during lessons at school, and they learn about the practical side of various specialities during classes in workplaces and craft workshops. The learning period lasts 36 months, and with an examination and the award of a journeyman's title or a certificate of professional competence.

We have our advantages ? To name a few :

- 1) Free single shift teaching , innovation "School free from failing"
- 2) Hairdresser salon at school, Cat. B driver license for auto and electromechanics; support and care for every pupil, support of the students development, psychological care, high prizes, scholarships for academic performance, free trips;



- 3) Remuneration for work is at least : during the first year of learning 8%, during the second year 9%, during the third year 10% of the average monthly salary in the national economy;
- 4) Facilities such as: (a garden , well equipped and taken care of classrooms, a culinary workshop class which offers meals and beverages for students, nurses office, library), a new IT workshop.



Rzemieśnicza Branżowa Szkoła I Stopnia w Złockiem **Cechu Rzemiosł Różnych i Przedsiębiorczości w Nowym Sączu**

Złockie 69 street
33-370 Muszyna
tel. 184714210
@: zlockie_szkola@poczta.onet.pl
www.https://branzowazlockie.pl/



Governing body of the school :
Cech Rzemiosł Różnych i Przedsiębiorczości w Nowym Sączu

Operates since : September 1st 1996

Number of students (in the current school year): 35

Number of teachers employed : 12

Number of graduates: 564

Professions in which the school provides vocational training:

electrician, hairdresser, cook, automechanic, assembler of sanitary networks and equipment, salesperson, carpenter.

Organisation of practical classes:

Vocational training takes place at the craftsman and employers workshop on the basis of the employment contract for vocational preparation; vocational subjects take place in further training courses for young workers – on further training courses for young people.

Brief description of the conditions in which school teaching activities are conducted:

Lessons from general subjects are held at buildings of Zespół Szkolno-Przedszkolny w Złockiem. The classrooms are equipped with interactive monitors. Students have the computer lab, gym hall and library at their disposal. The school provides each student with free textbooks for their classes, personal insurance covering any accident, and finances the costs of excursions and integration trips.



Rzemieśnicza Szkoła Branżowa I Stopnia w Wągrowcu

Janowiecka 1 street
62-100 Wągrowiec
tel. 672620120; 507788841
@: szkola@szkola.icech.pl
www.szkola.icech.pl



Governing body of the school :
Cech Rzemiosł Różnych w Wągrowcu

Operates since : September 1st 2014

Number of students (in the current school year): 250

Number of teachers employed : 24

Number of Graduates: 293

Professions in which the school provides vocational training :

concrete placer-steel fixer, auto-body technician, tinsmith , woodworker, confectioner, roofing contractor, automotive electromechanic, electromechanic, electronic engineer, electrician, photographer, hairdresser, stone mason, smith, tailor, cook, sprayer, mechanic - operator of agricultural vehicles and machinery, automechanic, assembler of sanitary networks, assembler of buildings and construction work, bricklayer-plasterer, shoemaker, machine tool specialist, baker, farmer, salesperson, carpenter, locksmith, upholsterer, meat cutter, watchmaker.

Organisation of practical classes:

Contract of employment with the employer on the basis of vocational training.

Brief description of the conditions in which school teaching activities are conducted

The school has eight classrooms , psychologist and counsellor's office, a large gymnasium, a fitness center and gym as well as an after school club. Each of them are equipped with the newest multimedia equipment eg.: Interactive whiteboards, projectors and laptops. One of the classes meets the requirements of a computer lab which provides 50 laptops for students and teachers. In the school building there is also a library, nurse office and cloakroom. We are currently in the process of adapting a new room for the school daycare centre which is equipped various games: table football, table tennis, chess and other. The secretariat and auditorium, where school events are held and located in the schools headquarters. We provide all students with free textbooks for each class.



Branżowa Szkoła I Stopnia Cechu Rzemiosła i Przedsiębiorczości im. Św. Józefa w Limanowej

Jana Pawła II 5 street
34-600 Limanowa
tel. 18 337 12 46, 604 642 611
@: biuro@cechlimanowa.pl
www.cechlimanowa.pl

Governing body of the school :
Cech Rzemiosła i Przedsiębiorczości w Limanowej

Operates since : 2003 r.

Number of students (in the current school year):
90

Number of teachers employed : 20

Number of graduates : 995



Professions in which the school provides vocational training :

Electrician, electronic engineer, brick layer-plasterer, assembler of buildings and construction work, assembler of sanitary systems and equipemnet, carpenter, automotive electromechanic, automechanic, cook, baker, confectioner, meat processor, locksmith, hairdresser, car sprayer, auto-body technician, tailor ,woodworker, concrete placer – steel fixer, roofing contractor, waiter.

Organisation of practical classes:

Classes at employers workshops, who are affiliated to the guild.

Brief description of the conditions in which school teaching activites are conducted:

Branżowa Szkoła I Stopnia Cechu Rzemiosła i Przedsiębiorczości im. Św. Józefa is a place where students acquire practical vocational skills and theoretical knowledge in a selected profession.

With the future of students in mind, the school offers a wide variety of professions as well as training methods which prepare them to enter the labour market.

The standard and equipement of the classes provide a very good learning and educational environment. All classrooms are air-conditioned and aesthetically finished with durable materials and equipped with modern equipment and ergonomic furniture. Each classroom is equipped with – interactive whiteboards, t.v's , projectors, textbooks and sets of teaching aid for each subject.



Branżowa Szkoła I Stopnia Cechu Rzemiosł i Przedsiębiorczości im. J. Kilińskiego w Gorlicach

Michalusa 6 street

38-300 Gorlice

tel. 183536114

@: kontakt@szkolacechowa.gorlice.pl

www.szkolacechowa.gorlice.pl



Governing body of the school :

Cech Rzemiosł i Przedsiębiorczości w Gorlicach

Operates since : September 1st 1997

Number of students (in the current school year): 97

Number of teachers employed : 18

Number of students: 592

Professions in which the school provides vocational training :

confectioner, electrician, hairdresser, cook, storeman-logistician, automechanic, assembler of sanitary system and equipemnet, assembler of buildings and construction work, baker, salesperson, carpenter.

Organisation of practical classes :

Classes at craftsman workshops on the basis of a contract of employment for professional preparation

Brief description of the conditions in which school teaching activites are conducted:

- renting classrooms in Zespół Szkół Technicznych im. Wincentego Pola in Górllice
- school's own computer lab
- school's own sport equipment
- school library



Branżowa Szkoła I Stopnia w Maszewie

Jedności Narodowej 6 street
72-130 Maszewo
tel. 914187654
@: sekretariatma@gmail.com
www.szkoelryzemiosla.pl



Governing body of the school :
Izba Rzemieślnicza w Szczecinie

Operates since : September 1st 2013

Number of students (in the current school year): 53

Number of teachers employed : 13

Number of graduates: 121

Professions in which the school provides vocational training :

confectioner, automotive electromechanic, electrician , hairdresser, cook, automechanic, assembler of sanitary networks, installations and equipemnt, assembler of buildings and construction work, salesperson, carpenter.

Organisation of practical classes:

Theoretical classes at school and practical lessons in the employer's workshop.

Brief description of the conditions in which school teaching activites are conducted

Main building – 8 classrooms, IT lab – 20 computers, library, teacher-staff room, interactive whiteboard, 3 projectors, 4 laptops in each class, gymnasium (400 m away form the school).



Rzemieśnicza Branżowa Szkoła I Stopnia im. Stanisława Palucha w Wałbrzychu

Osiedle Górnicze 29 street
58-308 Wałbrzych
tel. 748473886
tel. 512243447
@: sekretariat@szkolarzemiosl.pl
www.szkolarzemiosl.pl



Governing body of the school :
Rzemieśnicza Oświata spółka z o.o.

Operates since : September 1st 2002

Number of students (in the current school year): 330

Number of teachers employed : 30

Number of graduates: 757

Professions in which the school provides vocational training :

auto-body technician, confectioner, hairdresser, cook, waiter, car sprayer, automechanic, assembler of buildings and construction work, baker, salesperson, carpenter.

Organisation of practical classes :

Practical vocational training in the form of training for young workers along with employers.

Brief description of the conditions in which school teaching activities are conducted:

The school contains 6 classrooms, including: a culinary, hairdresser and IT workshop. Each workshop is equipped with the newest equipment such as laptops with internet access, baking oven, mixers, coolers and hairdressing tools. Every single classroom is equipped with interactive whiteboards and multimedia projectors. Students have at their disposal a cloakroom and chillroom. The school hires psychologists, special counsellors, sociotherapists and vocational counsellors. The school also holds extra-curricular activities in make-up and nail design. We also have the right equipment for these activities. As of 2022, a driver training centre for cat.B drivers licence has been launched. Driver training is provided for automechanic apprentices in the driving school's Toyota Yaris.



Technikum Nr 1 im. Wiesława Szajdy w Gdańsku (zespół szkół „Pomorskie Szkoły Rzemiosł im. Wiesława Szajdy”)

Sobieskiego 90 street
80-216 Gdańsk
tel. 583440090
@: psr@psr.gda.pl
sekretariat.technikum@psr.gda.pl
www.psr.gda.pl



Governing body of the school :
Pomorska Izba Rzemieślnicza Małych i Średnich Przedsiębiorstw

Operates since : September 1st 2008

Number of students (in the current school year): 780

Number of teachers employed : 78 (throughout the school complex)

Number of graduates: 904

Professions in which the school provides vocational training :

photographer and multimedia technician, graphic and digital printing technician, IT technician, programming technician, tourism organization technician, hairdressing service technician,

Organisation of practical classes :

- at the employer's workshop – junior worker
- at the subject workshops located on the school premises

Brief description of the conditions in which school teaching activities are conducted:

The classes at school are carried out in classrooms and subject workshops equipped with the necessary teaching aid ensuring the implementation of the core curriculum for general education and vocational training, while respecting health and safety conditions at work.

Rzemieśnicza Branżowa Szkoła I Stopnia w Katowicach

Korfanty 141 avenue
40-154 Katowice
tel. 322589215
@: sekretariat@rsz.katowice.pl
www.rsz.katowice.pl



Governing body of the school :
Cech Rzemiosł Różnych i Przedsiębiorczości w Katowicach

Operates since: 2010

Number of students (in the current school year): 226

Number of teachers employed: 21

Number of graduates: 226

Professions in which the school provides vocational training :

auto-body technician, confectioner, roofing contractor, electromechanic, automotive electromechanic, electronic engineer, electrician, hairdresser, cook, car sprayer, automechanic, assembler of sanitary networks and installations, machine tool specialist, baker, salesperson, carpenter, locksmith, upholsterer, watchmaker, goldsmith-jewelerer.

Organisation of practical classes :

All studnets take practical lessons at the craftsman workshop, apprenticeship according to the Young Worker's Employment Code.

Brief description of the conditions in which school teaching activites are conducted:

A class learning system is applied ; the theory last around 8 hours-in first year classes-classes at school last three times, two times practical lessons, practice per week three times.



Branżowa Szkoła Rzemieśnicza I stopnia w Lublinie

Chopina 28 street
20-023 Lublin
tel. 815328669
@: rzemioslo@zsrz.lublin.pl
www.zsrz.lublin.pl



Governing body of the school :
Izba Rzemiosła i Przedsiębiorczości w Lublinie

Operates since : 1 września 1993 r.

Number of students (in the current school year): 327

Number of teachers employed : 24

Number of graduates (2022/2023): 56

Professions in which the school provides vocational training :

auto-body technician, confectioner, roofing contractor, automotive electromechanic, photographer, hairdresser, waiter, tailor, cook, car sprayer, automechanic, assembler of sanitary systems and equipemnet, assembler of buildings and construction work, brick layer - plasterer, baker, salesperson, carpenter.

Organisation of practical classes :

Employment contract for vocational preparation carried out in craft and service establishments in the Lubelskie Voivodeship.

Brief description of the conditions in which school teaching activites are conducted:

The buidling of the school is a historic tenement house adapted for youth education. The school contains a network of specialized workshops. Physical education classes are held by pupils in modern athletics stadium. Junior workers carry out practical lessons in the conditions of real work in the employer's workshops: in classes I-II - 2 days of practical, 3 days of theory at school; in class III - 3 days of practical, 2 days of theory at school. Each year students are sent to by the school to centres for further training for theoretical further training of young workers.



Brązowa Szkoła I Stopnia w Kamiennym Moście

Kamienny Most 17 street
73-120 Chociwel
tel. 915622038
@: sekretariatkm@gmail.com
<https://www.facebook.com/zsz.kamienny.most/>



Governing body of the school :

Izba Rzemieślnicza w Szczecinie

Operates since : 2013

Number of students (in the current school year): 50

Number of teachers employed : 11

Number of graduates: 120

Professions in which the school provides vocational training :

electrician , hairdresser, carpenter, cook, automechanic, installer or work and finishing works in construction, salesperson.

Organisation of practical classes :

Vocational training contracts are held between junior worker and employer; practical classes take place at employer's workshop.

In addition, in the professions of hairdresser and fitter of buildings and finishing works in construction, there is the possibility of practical classes in the form of school workshops.

Brief description of the conditions in which school teaching activities are conducted:

At the school lessons from the general subjects are held, while vocational training is provided on the basis of course for further education. Each class is suited for teaching.

The school also has a hairdressing workshop where practical classes are held for students, who take practical classes in the form of school workshops. From 2022 the school has joined the pilot programme 'Branch Military Units'.



Rzemieślnicza Branżowa Szkoła I Stopnia w Tarnowie

Dworcowy 5A square

33-100 Tarnów

tel. 146888702

@: sekretariat@szkolyrzemiosla.tarnow.pl

www.szkolyrzemiosla.tarnow.pl



Type of school:

non-public three-year vocational upper secondary school

Governing body of the school :

Izba Rzemieślnicza oraz Małej i Średniej Przedsiębiorczości w Tarnowie

Operates since : September 1st 2006

Number of students (in the current school year): 330

Number of teachers employed : 20

Number of graduates: 1423

Professions in which the school provides vocational training :

concrete placer - steel fixer , tinsmith , auto-body technician, woodworker, confectioner, roofing contractor, electrician, electromechanic, automotive electromechanic, hairdresser, stone mason, waiter, driver-mechanic, smith, tailor, cook, sprayer, car sprayer, warehouseman-logistician, precision mechanic, mechanic-assembler of machinery and equipment, mechanic - operator of agricultural vehicles and machinery, automechanic, mechatronics technician, casting modeller, assembler of building insulation, assembler of industrial insulation, assembler of building structures, assembler of sanitary networks and installations, assembler of building and construction work, brick layer-plasterer, casting machine and equipment operator, food processing machinery and equipment operator, machine tool specialist , glass industry equipment operator, baker, meat processor , salesperson, carpenter, locksmith, upholsterer, goldsmith-jeweler.

Organisation of practical classes :

Practical lessons are carried out with the employer based on an employment contract with the worker and the employer.

Brief description of the conditions in which school teaching activities are conducted:

The school has modern, air-conditioned teaching facilities, equipped with multimedia equipment to provide a good learning environment. There is a school library in the building, whose book collection has recently been enriched from the National Reading Development Programme project. The whole building is monitored, which makes the



pupils feel safe. The school has a rich educational offer. Currently, the school has 14 departments with 330 pupils. The qualified teaching staff is committed to working with young people through active education. Pupils participate in trips to vocational competitions or fairs and thematic exhibitions organised by the school.

Young people actively participate in the ERASMUS + Programme: work placements in Spain and in additional activities to strengthen professional competences and qualifications funded by EU projects.



Rzemieślnicza Branżowa Szkoła II Stopnia w Tarnowie

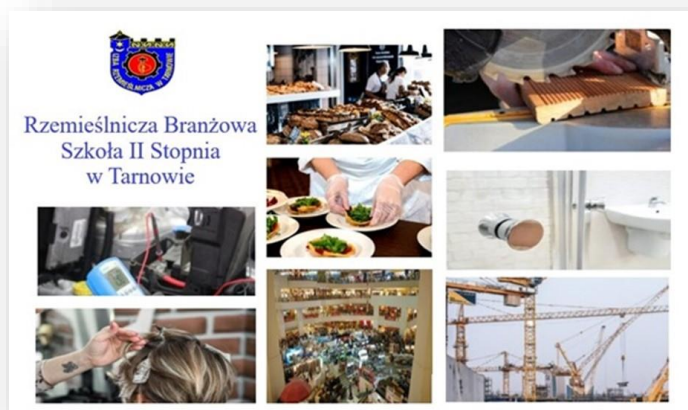
Dworcowy 5A square

33-100 Tarnów

tel. 146888702

@: sekretariat@szkolyrzemiosla.tarnow.pl

www.szkolyrzemiosla.tarnow.pl



Type of school:

non-public three-year vocational upper secondary school

Governing body of the school :

Izba Rzemieślnicza oraz Małej i Średniej Przedsiębiorczości w Tarnowie

Operates since : February 1st 2021

Number of students (in the current school year): 260

Number of teachers employed : 20

Number of graduates: 164

Professions in which the school provides vocational training :

food technology technician, food and service technician, hairdressing service technician, sales technician, motor vehicle technician, civil engineering technician, sanitary engineering technician, building, wood technology technician, electrical technician, mechanical technician.

Organisation of practical classes :

Practical lessons are held during the third semester for 140 hours.

Brief description of the conditions in which school teaching activities are conducted:

The school has modern, air-conditioned teaching facilities, equipped with multimedia equipment to provide a good learning environment. There is a school library in the building, whose book collection has recently been enriched from the National Reading Development Programme project. The entire building is monitored, which makes students feel safe. Rzemieślnicza Branżowa Szkoła II Stopnia in Tarnów is a school continuing education at the technical high school level. Education lasts 2 years, general classes are held in the part-time mode (every other week Saturday-Sunday) in the school building - Plac Dworcowy 5A, Tarnów. Vocational education is provided in the form of a Qualification Vocational Course (QCV) at the Non-Public Vocational Education Centre of



the Chamber of Crafts and Trades in Tarnów. After completing the vocational upper secondary school and passing the examination for the second qualification, the graduate will obtain secondary vocational education and a technician's diploma. The most important aspect of the upper secondary vocational school is the possibility of passing the matura exam, which opens up the possibility of starting higher education.



Rzemieśnicza Branżowa Szkoła I Stopnia im. Bł. Karoliny Kózkówny w Pilźnie

Lwowska 14 street

39-220 Pilzno

tel. 146722141

@: sekretariat@szkolyrzemiosla-pilzno.pl

<https://szkolyrzemiosla-pilzno.pl/>



Governing body of the school :

Izba Rzemieśnicza oraz Małej i Średniej
Przedsiębiorczości w Tarnowie

Operates since : September 1st 2009

Number of students (in the current school
year): 178

Number of teachers employed : 14

Number of graduates: 882

Professions in which the school provides vocational training :

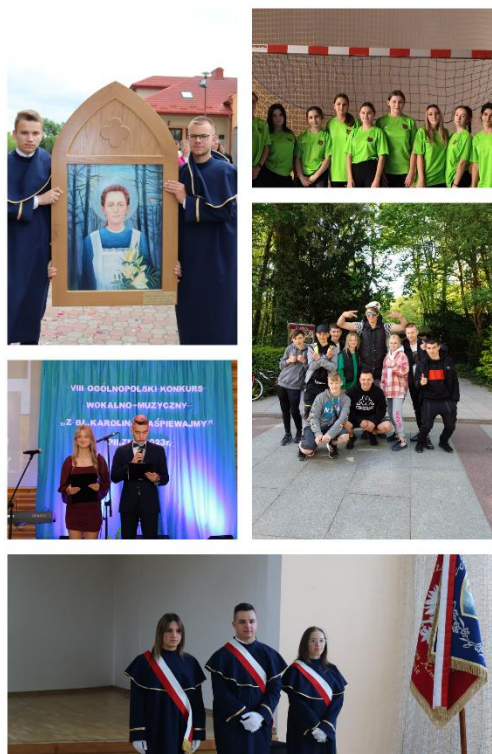
confectioner, automotive electromechanic,
photographer, hairdresser, cook,
automechanic, assembler of buildings and
construction work, machine tool specialist,
baker, salesperson, carpenter, locksmith, meat
processor , hotel service worker , electrician ,
electronic engineer , assembler of sanitary
networks and instalations, warehouseman-
logistician, bricklayer-plasterer.

Organisation of practical classes :

contract of employment with an employer for vocational preparation (junior workers).

Brief description of the conditions in which school teaching activities are conducted:

Classes in general subjects are held in classrooms equipped with modern multimedia equipment such as interactive whiteboards, projectors, the Internet and other teaching aids indicated in the implementation of the core curriculum in individual subjects. Computer science classes are held in groups, in a computer lab equipped with 12 computer workstations, while English is taught in a modern language lab, where everyone



has a laptop and headphones at their disposal. Pupils also use the electrical-electronic laboratory for electronic engineer i classes. Classes in theoretical vocational subjects are held at the Non-Public Vocational Training Centre of the Chamber of Crafts and Trades in Tarnów.



Rzemieśnicza Branżowa Szkoła II Stopnia

Lwowska 14 street

39-220 Pilzno

tel. 146722141

@: sekretariat@szkolyrzemiosla-pilzno.pl

<https://szkolyrzemiosla-pilzno.pl/>



Governing body of the school :
Izba Rzemieśnicza oraz Małej i Średniej
Przedsiębiorczości w Tarnowie

Operates since : September 1st 2021

Number of students (in the current school year): 73

Number of teachers employed : 6

Number of graduates: 55



Professions in which the school provides vocational training:

trade technician, mechanical technician, motor vehicle technician , electrical technician, photographer and multimedia technician, wood technology technician, food technology technician, food and beverage service technician, hairdressing service technician, civil engineering technician, sanitary engineering technician, building completion technician, technical electronic engineer, logistics technician, hotel technician.

Organisation of practical classes :

Practical lessons are held during the third semester for 140 hours.

Brief description of the conditions in which school teaching activities are conducted:

Classes in general subjects are held in classrooms equipped with modern multimedia equipment such as: interactive whiteboards, laptops and desktop computers with internet access. Vocational qualification courses are held in the classrooms of the Non-Public Vocational Training Centre of the Chamber of Crafts and Trades in Tarnów, where listeners may also learn in modern equipped classrooms.



**Zespół Szkół Rzemiosła i Przedsiębiorczości im. ks. kard. Adama S.
Sapiehy Małopolskiej Izby Rzemiosła i Przedsiębiorczości
w Krakowie**

Rzeźnicza 4 street
31-540 Kraków
tel. 12 421-38-44
@: sekretariat.szkoła@izba.krakow.pl
www.szkoła.izba.krakow.pl
www.facebook.com/szkolamirip



Governing body of the school :

Małopolska Izba Rzemiosła i Przedsiębiorczości w Krakowie

Operates since : On September 1st 2014, the Crafts Basic Vocational School was opened. On September 1st 2018, the educational offer was expanded, creating the Craft and Entrepreneurship Public Technical School, while merging the two schools into the Craft and Entrepreneurship School Complex in Kraków.

Number of students (in the current school year): 769

Number of teachers employed : 52

Number of graduates: 937

Professions in which the school provides vocational training :

Vocational school: concreter-steel fixer, auto-body technician, tinsmith , woodworker, confectioner, roofing contractor, automotive electromechanic, electromechanic, electrician , hairdresser, purse maker, stone mason , chimney sweeper, smith, tailor, cook, furrier, car sprayer, warehouseman-logistic, automechanic, assembler of sanitary system and equipemnet, assembler of construction and finishing works, brick layer-plasterer, shoemaker, baker, salesperson, carpenter, locksmith, upholsterer, meat processor , stove-assembler, goldsmith-jeweler.

Technical school: toursim organization technician, sales technician, economical technician, logistical technician.

Organisation of practical classes : Practical classes are carried out at craftsmen workshops affiliated to guilds, on the basis of an employment contract with the junior worker.

Brief description of the conditions in which school teaching activites are conducted:

We have classrooms and vocational studios in a building of over 3,500 m², located in the very centre of Kraków. We have a modern sports infrastructure with an outdoor gym (the so-called street workout zone) along with the possibility for students to use a swimming



pool and tennis courts. In addition, we offer professionally equipped workshops for the following professions and subjects: hairdressing, vocational activity, logistics, economics, tourism, three air-conditioned computer rooms, a library with an Internet Multimedia Information Centre, an air-conditioned, multimedia assembly hall with an area of 350 m², a Driver Training Centre, an examination centre (for the salesperson profession).



Branżowa Szkoła I Stopnia Cechu Rzemiosł Różnych i Małej Przedsiębiorczości w Bielawie

Polna 2 street
58-260 Bielawa
tel. 748332116
@: zszc.bielawa@wp.pl
www.zsz-cech-bielawa.pl



Governing body of the school :
Cech Rzemiosł Różnych i Małej Przedsiębiorczości w Bielawie

Operates since : September 1st 2017

Number of students (in the current school year): 102

Number of teachers employed : 16

Number of graduates: 197

Professions in which the school provides vocational training :

printer, machine tool specialist , salesperson, auto-body technician, confectioner, roofing contractor, automotive electromechanic, electrician , photographer, hairdresser, stone mason, tailor, cook, sprayer, automechanic, assembler of instalations, equipment of sanitary networks, assembler of building and construction work, brick layer-plasterer, baker, salesperson, carpenter, locksmith, meat cutter, hotel service worker .

Organisation of practical classes :

Vocational practical lessons are held in craft workshops and enterprenuer's affiliated to the craft guild's (I class – two days of vocational training, II class – three days of vocational training, kl. three day's at the craft workshop).

Brief description of the conditions in which school teaching activites are conducted:

The school has renovated classrooms, two computer labs and language workshop, gym and a sport field complex "ORLIK". We provide theoretical apprenticeship courses for young workers in the professions: autmechanic and hairdresser in three levels. Vocational subjects in other professions are taught offsite (Level I,II and III courses) – the cost of attending the course is financed by the guild.

As part of the UE Funds for Lower Silesia 2021-2027 as well as Funds for Fair Transformation, the Guild of Various Crafts and Small Enterprenuership in Bielawa with the support of "Merkury" foundation obtained fundning from the UE funds for the project "Develpemnt of Educational Offer's from Branżowa Szkoła I Stopnia w Bielawie". The project will be attended by Pupils (60 people), Practical training instructors (10 people) and rpresentatives of Branżowa Szkoła I Stopnia w Bielawie. The aim of the project is to adapt, over a period of 24 months, the process of vocational education at Branżowa Szkoła



I Stopnia Cechu Rzemiosł Różnych i Małej Przedsiębiorczości in Bielawa (Zespół Szkół Cechu Rzemiosł Różnych w Bielawie) to the needs of the regional labour market, among others, in the field of the green transition and thereby increase the chances of hiring students. The funds obtained will be used to enrich the school's offer by providing paid apprenticeships, training in key competences such as English language skills, entrepreneurship and ICT – necessary for the labour market. Through apprenticeships from other employers, among others from the green areas, pupils will have the chance to acquire additional experience. The project's programme is largely aimed at strengthening the personal competences of students as well as their resilience to change and crisis situations (A centre of competence development and resilience building for students will be established). In the field of inclusive education and sustainable development, the knowledge of the school staff will also be improved. An external elevator and a gym at the school building will be installed and built for the needs of students. Additionally, an added attraction will be trips abroad to Czech Republic, Slovakia, Hungary and Spain.



Szkoła Podstawowa z Oddziałami Przystosowanymi do Pracy Cechu Rzemiosł Różnych i Małej Przedsiębiorczości w Bielawie

Polna 2 street
58-260 Bielawa
tel. 748332116
@: zszc.bielawa@wp.pl
www.zsz-cech-bielawa.pl



Governing body of the school :
Cech Rzemiosł Różnych i Małej Przedsiębiorczości w Bielawie

Operates since : September 1st 2017

Number of students (in the current school year): 5

Number of teachers employed : 15

Number of graduates: 0

Professions in which the school provides vocational training :

auto-body technician, confectioner, roofing contractor, automotive electromechanic, electrician , photographer, hairdresser, stone mason , tailor, cook, sprayer, automechanic, assembler of sanitary networks and equipment, assembler of buildings and construction work , brick layer-plasterer, baker, salesperson, carpenter, locksmith, meat cutter.

Organisation of practical classes :

Vocational practical lessons are held at craft and entrepreneur workshop's affiliated to craft guild's.

Brief description of the conditions in which school teaching activities are conducted:

The school has renovated classrooms, computer and language workshops, gym hall and a sport field complex "ORLIK".



Rzemieśnicza Szkoła Branżowa I Stopnia w Turobinie

J. Piłsudskiego 34 street
23-465 Turobin
tel. 84 6833224
@: rzzsz.turobin@onet.eu
www.rszbturobin.pl



Governing body of the school :

Cech Rzemiosł Różnych i Drobnej Przedsiębiorczości w Biłgoraju

Operates since : September 1st 1997

Number of students (in the current school year): 25

Number of teachers employed : 12

Number of graduates: 214

Professions in which the school provides vocational training:

Cook, hairdresser, farmer , brick layer-plasterer, roofing contractor, auto-body technician, meat cutter, confectioner, goldsmith-jeweler, driver-mechanic, assembler of sanitary installations and equipemnt, assembler of buildings and construction work, sprayer, auto-body technician, carpenter, tailor, baker, automotive electromechanic, mechanic-operator of agricultural vehicles and machinery, automechanic,mechanic-assembler of machinery and equipement.

Organisation of practical classes :

The studnets undertake practicia lessons in renowned craft workshops as junior worker's.

Brief description of the conditions in which school teaching activites are conducted:

The teaching lessons take place in the school's building locatd on Piłsudzki 34 street. At their disposal the students have access to : classrooms, computer labs, gymnasium, fitness centre and sport field. The classes are equipped with multimedia equipment. The lessons are taught by teacher's, who have universtiy degrees. The learning period lasts 36 months. In classes I the teaching lessons last 3 days a week, the practical lessons last two days a week; in classes II and III the teaching lessons last two days, while the practical lessons last three days a week. Theoretical vocational training takes place over a period of 4 weeks in each class, at a rate of 34 hours each week at the Centre for Vocational Training.



Niepubliczna Szkoła Rzemiosła im. św. Józefa w Wejherowie (Branżowa Szkoła I Stopnia)

Kalwaryjska 3 street
84-200 Wejherowo
tel. 586724487
@: szkola@cechwejherowo.pl
www.szkola.cechwejherowo.pl



Governing body of the school :

Powiatowy Cech Rzemiosł Małych i Średnich Przedsiębiorstw – Związek Pracodawców

Operates since : September 1st 2006

Number of students (in the current school year): 861

Number of teachers employed : 49

Number of graduates : 1767

Professions in which the school provides vocational training :

concrete placer - steel fixer , auto-body technician, woodworker, confectioner, roofing contractor, automotive electromechanic, electrician , hairdresser, waiter, cook, car sprayer; mechanic – assembler of machines and equipment, automechanic, assembler of building structures, assembler of sanitary system and equipment, assembler of telecommunications networks and equipment, assembler of construction joinery; assembler of building, finishing works in construction, brick layer-plasterer, baker, meat processor, salesperson, carpenter, locksmith, upholsterer, goldsmith-jeweler.

Organisation of practical classes: Practical lessons at the employer's workshop.

Brief description of the conditions in which school teaching activities are conducted:

At school the lessons are taught at modern and complex equipped workshops, providing the pupils with the highest level of learning. We have a well-equipped carpenter workshop with a 5 diameter and 3 diameter axis, a welding workshop with virtual welding equipment, a building workshop, three computer labs, a culinary and trade workshop. Additionally the school has a workshop for automechanics equipped with a driving simulator, which enables realistic and safe training. Furthermore, the schools also has a hairdresser's workshop which provides a perfect conditions for learning and professional development in the field of hairdressing. Each classroom is equipped with multimedia whiteboards and projectors. Every teacher has his/her company computer.



Rzemieśnicza Branżowa Szkoła I Stopnia w Zamościu

Krasnobrodzka 9 street

22-400 Zamość

tel. 846397917

@: szkola@rzemieslnicza.pl

www.rzemieslnicza.pl



Governing body of the school :

Rzemieśnicza Zasadnicza Szkoła Zawodowa Sp. z o.o.

Operates since : September 1st 2004

Number of students (in the current school year): 240

Number of teachers employed : 20

Number of graduates: 1200

Professions in which the school provides vocational training :

auto-body technician, confectioner, roofing contractor, automotive electromechanic, hairdresser, tailor, cook, car sprayer, automechanic, assembler of instalations and sanitary equipment, assembler of building structures, assembler of sanitary networks, instalations and equipement, assembler of buildings and construction work, brick layer-plasterer, machine tool specialist, baker, carpenter, locksmith, forger.

Organisation of practical classes: Paractical lessons are taught at the employers workshop

Brief description of the conditions in which school teaching activites are conducted:

The classes are conductee in teaching rooms are adapted to the realization of the curriculum for the general subjects and theoretical vocational subjects.



Branżowa Szkoła Rzemiosł Różnych I Stopnia w Zamościu

Stefana Okrzei 32 street
22-400 Zamość
tel. 846380535
@: sekretariat@szkola-zamosc.pl
www.szkola-zamosc.pl



Governing body of the school :

Beata Jagielska

Operates since : 2008

Number of students (in the current school year): 170

Number of teachers employed : 27

Number of graduates: 890

Professions in which the school provides vocational training (fewer professions):

auto-body technician, woodworker, confectioner, roofing contractor, automotive electromechanic, hairdresser, cook, motorcycle mechanic, automechanic, mechanic-agricultural vehicle and machine operator, assembler of buildings and construction work, brick layer-plasterer, baker, salesperson, carpenter, upholsterer.

Organisation of practical classes :

Vocational training of students as apart of the agreement between schools and craft guilds. The training takes place at the employers workshop. Students from classes I-III attend practical classes twice a week, while students of III classes attend classes three times a week.

Brief description of the conditions in which school teaching activities are conducted:

The school teaches general and vocational theoretical subjects. The lessons are held in classroom system.



Branżowa Szkoła Rzemieśnicza I Stopnia W Białej Podlaskiej

Warszawska 14 street
21-500 Biała Podlaska
tel. 83 324-38-12
@: rzzszgr@o2.pl
www.cechbialski.com.pl



Governing body of the school :

Cech Rzemieśników i Przedsiębiorców w Białej Podlaskiej

Operates since : Septmeber 1st 1999

Number of students (in the current school year): 110

Number of teachers employed : 22

Number of graduates: 1407

Professions in which the school provides vocational training :

auto-body technician, confectioner, electromechanic, automotive electromechanic, electronic engineer , electrician , hairdresser, tailor, cook, waiter, automechanic, assembler of sanitary networks, instalations and equipement, building and construction work fitter, brick layer-plasterer, gardner, baker, salesperson, carpenter, locksmith.

Organisation of practical classes :

The students undertake practical lessons at craft workshops, on the basis of a contract of employment, while having the status of a young worker.

Brief description of the conditions in which school teaching activites are conducted:

The school provides dual vocational system training which is a combination of theory and practice. In classes II lessons at school last two days a week, while lessons at the workshop last 3 days a week. In classes III lessons at school last one day a week, while lessons at the workshop last four days a week. Study of theoretical vocational subjects are taught in free four week vocational courses which are held at the premises of the school and the House of Craft. We focus on the student instead of the rankings. We build an atmosphere of kindness, trust and toleration. We create a cosy, family friendly climate of the schools character. We have an experienced, kind and improving staff. We adjust the requirements to the student's indiviudal needs and possibilities. We also operate inclusive classes. We provide a safe school with traditions.



Zespół Szkół Rzemiosła i Przedsiębiorczości w Bydgoszczy:

Technikum Rzemiosła i Przedsiębiorczości w Bydgoszczy

Technikum Rzemiosła i Przedsiębiorczości w Bydgoszczy z Oddziałami
Przygotowania Wojskowego

Branżowa Szkoła I Stopnia Rzemiosła i Przedsiębiorczości w Bydgoszczy

Kijowska 7 street
85-703 Bydgoszcz
tel. 525244378
@: szkola@izbarzem.pl
www.szkolarzem.pl



Governing body of the school :

Kujawsko-Pomorska Izba Rzemiosła i Przedsiębiorczości w Bydgoszczy

Operates since : 1 września 2007 r.

Number of students (in the current school year): 309

Number of teachers employed: 33

Number of graduates: 1329

Professions in which the school provides vocational training :

- **At Technikum Rzemiosła i Przedsiębiorczości w Bydgoszczy:**

Motor Vehicle Technician , Hairdressing Service Technician, Food and Beverage Service Technician, Hotel Management Technician.

- **At Technikum Rzemiosła i Przedsiębiorczości w Bydgoszczy z Oddziałami Przygotowania Wojskowego:**

Motor Vehicle Technician, Food and Beverage Service Technician.

- **At Branżowa Szkoła I Stopnia Rzemiosła i Przedsiębiorczości w Bydgoszczy:**

automation specialist, concrete worker-steel reinforcer, auto-body technician, woodworker, confectioner, flexographic printer, offset printer, electromechanic, automotive electromechanic, electronic engineer , electrician , photographer, hairdresser, waiter, cook, car sprayer, warehouseman-logistician, mechanic-assembler of machines and equipment, automechanic, assembler of sanitary system and equipment, assemblers of building and finishing work in construction, brick layer-plasterer, shoemaker, book



binding process operator, machine tool specialist , baker, hotel service worker, meat processor , farmer , salesperson, carpenter, locksmith, upholsterer.

Organisation of practical classes :

The school educates students in the dual vocational system: one week of classes at school/one week of practical vocational training. During school lessons the student are taught general subjects and theoretical vocational subjects. Students undergo practical vocational training in more than two hundred renowned companies in Bydgoszcz and the surrounding area.

Brief description of the conditions in which school teaching activities are conducted:

The school has a wide range of teaching facilities such as hairdressing, confectionary, sales workshops, as well as, construction and repair of motor vehicles workshop where students can learn driving rules and benefit from a driving simulator used for teaching how to drive. In addition, the students are educated in more than a dozen classrooms for teaching general subjects, revalidation rooms, an art therapeutic room for pupils with special education needs and physical education classes in a gymnasium, a gym equipped with professional equipment, a fitness room and a table tennis room. The school offers the aid of the practical training coordinator, school counselor's and psychologists.

Additional information:

The school has a thriving school council. The students are keen to get involved in helping those in need and take an active part in various volunteer activities. The annual collection for The Great Orchestra of Christmas Charity, as well as blood donation or registration of potential bone marrow donors for DKMS, has become a tradition. The youth participates in meetings and fundraisings for orphanages, hospitals and animal shelters. Events such as Saint Nicholas Day, School Christmas eve, Valentines Day, Children and Sports days are organized on a cyclical basis. The students can boast about high results in professional competitions such as: culinary, confectionary or hairdressing at school, regional and national level. As part of the project "Prymusi Zawodu Kujaw i Pomorza" the students become scholar recipients. The school successfully exploits the opportunities offered by EU funding. The students have the opportunity to take part in the Erasmus+ project "Design your Future Career" – professional apprenticeships for students. The school was the first in the Kujawsko-Pomorskie Voivodship to take part in the Ministry of National Defence's pilot project BRANCHWOOD MILITARY DEPARTMENTS. As part of the pilot project uniforms, classes and training by qualified personnel are provided as part of participation, ensuring priority for later recruitment into the ranks of military.



Branżowa Szkoła I Stopnia Rzemiosła i Przedsiębiorczości w Grudziądzu

Niepodległości 5 square
86-300 Grudziądz
tel. 564626212 w. 21
@: szkola@cechgrudziadz.pl
www.cechgrudziadz.pl



Governing body of the school :
Cech Rzemiosł Różnych i Przedsiębiorczości w Grudziądzu

Operates since : September 1st 2010

Number of students (in the current school year): 214

Number of teachers employed : 20

Number of graduates: 584

Professions in which the school provides vocational training :

confectioner, automotive electromechanic, electromechanic, electrician, photographer, hairdresser, stone mason, tailor, cook, car varnisher, automechanic, assembler of sanitary networks and equipment, assembler of buildings and finishing work in construction, brick layer-plasterer, baker, salesperson, carpenter, locksmith, upholsterer, watchmaker, goldsmith, meat processor, waiter.

Organisation of practical classes :

At the employer's workshop – for classes I the practical lessons take place two days a week, for classes II and III the practical lessons take place three days a week.

Brief description of the conditions in which school teaching activities are conducted:

The lessons are held in renovated and well-equipped rooms in the building of the guild such as: recreational halls, computer labs, library, doctor's office and the leased classrooms are equipped with new desks, chairs and interactive whiteboards.



Zespół Szkół Zawodowych Rzemiosła Rzemieślnicza Szkoła Branżowa I Stopnia w Inowrocławiu

Poznańska 18 street
88-100 Inowrocław
Tel. 523522722
@: sekretariat@szkolarzemiosla.pl



Governing body of the school :
Cech Rzemiosł Różnych w Inowrocławiu

Operates since : September 1st 2011

Number of students (in the current school year): 201

Number of teachers employed : 25

Number of graduates: 724

Professions in which the school provides vocational training :

hairdresser, confectioner, flexographic printer, offset printer, bookbinding process operator, driver-mechanic, auto-body technician, automotive electromechanic, automotive sprayer, electrician, cook, automechanic, assembler of sanitary networks and equipment, assembler of buildings and construction works, gardner, photographer, operator of equipment and plastics machinery, machine tool specialist, baker, hotel service assistant, salesperson, carpenter, locksmith, upholsterer, meat processor.

Organisation of practical classes : The school collaborates with 98 employers.

- Junior workers – apprenticeship training contract
- młodociani pracownicy – umowa o pracę celem nauki zawodu (alternating between one week at work and one week at school)

Brief description of the conditions in which school teaching activities are conducted:

The school has: 6 vocational workshops which also serve as an examination centres in the professions: cook, confectioner, baker, hairdresser, photographer, salesperson; an vocational workshop for motor vehicle mechanics equipped with teaching aids, software and complete multimedia; five classroom lessons for general subjects equipped with teaching aids and multimedia; multimedia auditorium, where exams and school events are held; an equipped fitness room and gym. The gymnasium is rented out from the neighbouring school Towarzystwo Gimnastyczne SOKÓŁ.



Rzemieśnicza Szkoła Branżowa I Stopnia w Rawie Mazowieckiej

Zwolińskiego 10A street
96-200 Rawa Mazowiecka
tel. 468154270
cechrawa@wp.pl



Governing body of the school :

Zarząd Cechu Rzemiosł Różnych w Rawie Mazowieckiej

Operates since : September 1st 2011

Number of students (in the current school year): 30

Number of teachers employed : 14

Number of graduates: 15

Professions in which the school provides vocational training :

electrician, hairdresser, cook, automechanic, assembler of sanitary sytem and equipement, assembler of buildings and construction worker, gardner, farmer, salesperson.

Organisation of practical classes:

The classes are held at craft workshops, based on relevant agreements (dual vocational training).

Brief description of the conditions in which school teaching activites are conducted:

The school is located in the building of the Guild of Various Crafts in Rawa Mazowiecka. It has its own teaching room, WI-FI, computers for students and teachers. The students can benefit from the swimming pool, gym, ice ring and teaching trips all around Poland. Each of our staff is highly qualified. The equipment and teaching aid are the property of the guild.



Rzemieśnicza Szkoła Branżowa II Stopnia w Rawie Mazowieckiej

Zwolińskiego 10A street
96-200 Rawa Mazowiecka
tel. 468154270
cechrawa@wp.pl



Governing body of the school:

Zarząd Cechu Rzemiosł Różnych w Rawie Mazowieckiej

Operates since : September 1st 2022 r.

Number of students (in the current school year): 28

Number of teachers employed: 4

Number of graduates: -

Professions in which the school provides vocational training :

Agribusiness technician, hairdressing technician, automobile technician, sanitary engineering technician, construction technician, electrical technician, building completion technician, gardening technician, agricultural technician, food and beverage service technician, trade technician, mechanical technician.

Organisation of practical classes :

Learning at school is free of charge. The training lasts from two years and is delivered on a full time basis. Compulsory educational classes in the field of vocational educational classes are provided as part of a qualified vocational course. Graduating from school provides the opportunity to obtain a vocational diploma in the taught profession at technician level. Students can also obtain a high school diploma after passing the matura exam and then continue their studies at a university. In the vocational school the student is placed to a semester and final classification.

Brief description of the conditions in which school teaching activities are conducted:

Training at the second degree Craft Vocational School only takes place in professions which are a continuation of training after the first degree trade school, within the framework of a second partial qualification in a given occupation at the technician level.



Brzozowa Szkoła Rzemiosła I Stopnia w Łodzi

Brzozowa 3 street
 93-101 Łódź
 tel. 515787785, 789193554
 @: szkola@bsr1s.pl
www.bsr1s.pl



Governing body of the school :
 Izba Rzemieślnicza w Łodzi

Operates since : September 1st 2019

Number of students (in the current school year): 130

Number of teachers employed : 12

Number of graduates: 51

Professions in which the school provides vocational training :

confectioner, hairdresser, cook, sprayer, automechanic, automotive electromechanic, baker, carpenter, electrician , assembler of sanitary networks.

Organisation of practical classes :

Vocational practical training in the form of training for young workers in craft workshops (I classes – two days at the workshop, II classes – three days at the workshop, III classes – four days at the workshop)

The students are paid a salary for their work at a rate of : 8% in the first year of school, 9% in the second year of school and 10% in the third year of school on the average monthly salary in the national economy.

Brief description of the conditions in which school teaching activities are conducted:

The school has five classrooms, computer lab and a gym. Each lab is equipped with the newest equipment eg. laptops with WI-FI access. In the classes an interactive whiteboard or multimedia projector can be found. The general education classes are held in the school building, while vocational subjects are held in the form of a 4 week-long periods of vocational training away from the school (first, second and third level courses) – the costs of participation in the period are to be financed by the school.



Rzemieśnicza Szkoła Branżowa I stopnia w Kielcach



Warszawska 34 street
25-343 Kielce
tel. +48 41 344 11 55
@: biuro@rsbkielce.pl
www.rsbkielce.pl



Governing body of the school :

Izba Rzemieślników i Przedsiębiorców w Kielcach

Operates since : Septmeber 1st 2017

Number of students (in the current school year): 293

Number of teachers employed : 51

Number of graduates: 234

Professions in which the school provides vocational training :

tinsmith, auto-body technician, woodworker, confectioner, roofing contractor, flexographic printer, offset printer, electromechanic, automotive electromechanic, electrician , hairdresser, stone mason , waiter, chimney sweeper, smith, tailor, cook, automotive sprayer, motorcycle mechanic, automechanic, assembler of sanitary system and equipemnet, assembler of building and construction work, bricklayer-plasterer, machine tool specialist, baker, hotel service worker, meat processor, salesperson, carpenter, locksmith, upholsterer.

Brief description of the conditions in which school teaching activites are conducted:

As of today in the school 293 students are studying in 15 separate wards. Profiled classes pursue vocational subjects in a weekly training cycle as classroom subjects. Multi-vocational classes pursue vocational subjects in the form of further vocational training periods at the Craftsmen's Centre for Continuing and Vocational Education in Kielce. The school provides education in the dual vocational system collaborating with almost 200 craft workshop's. Learning at school takes place in a single shift form, in classes of up to 24 students. The school is located close to the city centre with good accesibility. The school has nine classrooms, an auditorium for 120 people and well equied professional workshops for the following subjects and professions: auto and electrical mechanics, hairdresser and computer lab. The school collaborates with an educator and career counsellor. The high level of teaching makes it possible for graduates to continue their studies at an adult high school or an upper secondary vocational school.



Rzemieślnicza Szkoła Branżowa II stopnia w Kielcach

Warszawska 34 street
25-343 Kielce
tel. +48 41 344 11 55
@: biuro@rsb2kielce.pl
www.rsbkielce.pl



Governing body of the school :
Izba Rzemieślników i Przedsiębiorców w Kielcach

Operates since : September 1st 2020

Number of students (in the current school year): 107

Number of teachers employed : 17

Number of graduates: 76

Professions in which the school provides vocational training :

civil engineering technician, electrical technician, sales technician, hotel technician, sanitary engineer technician, mechanical technician, motor vehicle technician , building completion technician, wood technology technician, food technology technician, hairdressing service technician, waiters service technician, food and beverage service technician.

Brief description of the conditions in which school teaching activities are conducted:

As of this day the school currently has 107 listeners in 5 separate wards. Apprenticeships are carried out by listeners in workshops, which collaborate with the school. The lessons at the school take place on a part-time basis. The school is located close to the city centre with good accessibility. Furthermore, it has nine classrooms, an auditorium for 120 people and well equipped vocational workshops for the following subjects and professions: auto and electrical mechanics, hairdresser and computer lab.



Cechowa Szkoła Rzemieślnicza w Gnieźnie

Tumska 15 street
62-200 Gniezno
tel. 500408424
@: csr@csrgniezno.pl
www.csrgniezno.com



Governing body of the school :
Cech Rzemiosła i Małej Przedsiębiorczości w Gnieźnie

Operates since : 2016

Number of students (in the current school year): 332

Number of teachers employed : 30

Number of graduates: 348

Professions in which the school provides vocational training :

auto-body technician, automotive electromechanic, car sprayer, automechanic, mechanic-operator of agricultural vehicles and machinery, machine tool specialist, electrician, hairdresser, carpenter, confectioner, cook, baker, meat processor, assembler of sanitary systems and equipemnet, assembler of carpentry, building and finishing work in construction, bricklayer-plasterer, salesperson, smith, tailor, locksmith, upholsterer, electromechanic .

Organisation of practical classes :

In work places under a contract of employment for professional preparation.

Brief description of the conditions in which school teaching activites are conducted:

The school lessons are taught cyclically in a two week system, alternately one week at school and one week at the employers workshop. The school uses its own classrooms at House of Craft building at Tumska 15 street (including a hairdressing room and catering room). In addition the school holds classes in teaching rooms (including a computer classroom) at the European Cultural institute at Kostrzewskiego 5-7 street, where the secretariat for student affairs is located. Each classroom is equipped with multimedia projectors, computers for teachers and sound system. Physical education classes are held at IKE UAM sports hall or on the closest Orlik sports field.



Branżowa Szkoła I stopnia w Opolu Akademia Rzemiosła i Przedsiębiorczości przy Politechnice Opolskiej

Luboszycka 9 street
45-036 Opole
tel. +48 77 400 78 72, 795 587 915
@: rekrutacja@akademiarzemiosla.opole.pl
www.akademiarzemiosla.opole.pl

Governing body of the school :
Izba Rzemieśnicza w Opolu

Operates since : May 8th 2020



Number of students (in the current school year): 153

Number of teachers employed : 23

Number of graduates: 17

Professions in which the school provides vocational training :

confectioner, automotive electromechanic, hairdresser, photographer, electrician , cook, automechanic, car sprayer, tailor, roofing contractor, motorcycle mechanic , binding process operator, locksmith, machine tool specialist, bricklayer-plasterer, baker, salesperson, carpenter, building and construction work fitter, hotel service worker, salesperson, waiter, farmer, magazynier-logistyk, assembler of sanitary system and equipment and in other professions in accordance with the classification of industrial education.

Organisation of practical classes :

The practical vocational education and training is held at the employers workshop, who are affiliated with craft guilds, on the basis of an agreement between the school and the employer. The education is held on the basis of dual vocational training system, in an alternating system-one week of practical lessons at the employer's workshop and one week of theoretical lessons at school.

Brief description of the conditions in which school teaching activities are conducted:

The school is well located in the centre of Opole on the Campus of the Faculty of Economics and Management of the Opole University of Technology. In the building of the Academy of Craft and Enterprenuership at the Opole University of Technology there are twenty five classrooms, including a hairdressing workshop, computer lab, multimedia auditorium, a library with reading rooms and six study rooms with teaching equipment. There is also a gymnasium with sports facilities attached to the school building.



Publiczne Technikum w Opolu Akademia Rzemiosła i Przedsiębiorczości przy Politechnice Opolskiej

Luboszycka 9 street
45-036 Opole
tel. +48 77 400 78 72, 795 587 915
@: rekrutacja@akademiarzemiosla.opole.pl
www.akademiarzemiosla.opole.pl



Governing body of the school:
Izba Rzemieślnicza w Opolu

Operates since: May 8th 2020

Number of students (in the current school year): 300

Number of teachers employed: 25

Number of graduates: 0

Professions in which the school provides vocational training :

IT technician, programming technician, landscape architecture technician, interior design technician, logistics technician.

Organisation of practical classes:

The practical vocational training takes place at the employer's workshop on the basis of an contract between the school and employer as well as in vocational workshops located on the school premises.

Brief description of the conditions in which school teaching activities are conducted:

The school has a good central location in the centre of Opole, on the campus of the faculty of Economics and Management of the Opole University and Technology. In the building of the Akademia Rzemiosła I Przedsiębiorczości przy Politechnice Opolskiej there are 25 classrooms, including a fully equipped hair salon, IT workshop, multimedia auditorium, library with a reading room as well as 6 rooms with teaching equipment. There is also a gymnasium with sports facilities attached to the building.



Publiczna Szkoła Policealna w Opolu Akademia Rzemiosła i Przedsiębiorczości przy Politechnice Opolskiej

Luboszycka 9 street
45-036 Opole
tel. +48 77 400 78 72, 795 587 915
@: rekrutacja@akademiarzemiosla.opole.pl
www.akademiarzemiosla.opole.pl



Governing body of the school:
Izba Rzemieślnicza w Opolu

Operates since: May 8th 2020

Number of students (in the current school year): 0

Number of teachers employed : 5

Number of graduates: 15

Professions in which the school provides vocational training:

florist, occupational safety and health technician, occupational therapist, assistant for disabled person, medical sterilization assistant, podiatrist, health carer, administrative technician, cosmetic service technician, pharmaceutical technician, dental hygienist dental assistant, caregiver at a nursing home, community care worker.

Organisation of practical classes:

The practical vocational training takes place at the employer's workshop on the basis of an contract between the school and employer as well as in vocational workshops located on the school premises.

Brief description of the conditions in which school teaching activities are conducted:

The school has a good central location in the centre of Opole, on the campus of the faculty of Economics and Management of the Opole University and Technology. In the building of the Akademia Rzemiosła I Przedsiębiorczości przy Politechnice Opolskiej there are 25 classrooms, including a fully equipped hair salon, IT workshop, multimedia auditorium, library with a reading room as well as 6 rooms with teaching equipment. There is also a gymnasium with sports facilities attached to the building.

