# THE WITELON UNIVERSITY OF APPLIED S C I E N C E S IN LEGNICA



Legnica 2008

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The Witelon University of Applied Sciences in Legnica was established in 1998. Although it is developing dynamically and aspiring to be modern, the school does not dissociate itself from, but on the contrary, it draws on the centuries old traditions of Legnica education, which is expressed in the School's logo – a combination of Witelon's initials and a symbol inextricably associated with modernity.

The history of education in Legnica dates back to the Middle Ages, which, in this context, are hard to be called "dark". Schools educating in the scope of trivium were established in Legnica already in the 12<sup>th</sup> century, and by the end of the first decade of the next century a school with the curriculum of quadrivium was set up. The professor at this school was Witelon, a theologian, philosopher, mathematician and physicist, the author of the monumental work "Perspectiva", dealing with optics. A person so outstanding that a crater on the Moon was named in his honour by posterity, besides him only 18 most eminent Polish scholars of all time were honoured this way. An important period in the history of Legnica education dates back to the years 1526-1529 and is connected with the university, which only lasted for a short time, but its influence on the propagation of humanistic values is hard to overrate. The Knights' Academy, established in 1708, also contributed greatly to the development of education. It educated, owing to its reputation, students also from outside Poland.

The Witelon University of Applied Sciences, being an inheritor of historical educational institutions, attempts mutatis mutandis to be their worthy successor. The school spares no effort to perform the educational mission as best as possible, above all tries to meet students aspirations, that is why it continually extends its educational offer, creates new fields and specialties of studies with the profiles in accordance with the needs of the region and makes effort to set up, in the spirit of the Bologna Process, MA studies, so that licentiate graduates would not be obliged to follow in Witelon's footsteps to Wrocław to be further educated. The school, as one of very few higher state schools, has adopted the structure characteristic of academic schools, which undoubtedly determined the sense of belonging to the academic community, which is exceptionally essential for the students of higher vocational state schools. It is also one of the schools of this kind which can boast accreditation of the fields of studies by The State Accreditation Committee, and the only one granted a category of a scientific unit.

The specificity of higher vocational state schools is their setting in the realities of the region. The Witelon University of Applied Sciences in Legnica, understanding local requirements and conditions, fully identifies with the city and hopes that it will be met with reciprocity.

Rector The Witelon University of Applied Sciences in Legnica R.K. Pisaruski prof. dr hab. inż. Ryszard K. Pisarski











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The authorities of the School

Rector prof. Phd hab. inż. Ryszard K. Pisarski

Deputy rector for Education and Student Affairs Kazimiera Jaworska PhD

Deputy rector for scientific affairs and cooperation with abroad Edward Puchała PhD

Chancellor Jerzy Stefaniak M.A.

Teaching staff:

Professors – 35 (full professor and associate professor) Older lecturers – 35 Lecturers – 72 Assistants – 26 Instructors – 56 Language lecturers – 24 Total – 248

#### Total area:

Over 5.2 ha

Didactic buildings:

21 000 m<sup>2</sup>



General Characteristics

Ten years ago the first independent higher state school was established in Legnica. The beginnings of the Witelon University of Applied Sciences in Legnica were not easy. The School was starting without its own material basis or academic didactic staff. In spite of this within a few years the school has become one of the largest of the kind in Poland. The biggest because over nine thousand daily, extramural and post- graduate students are educated here and the area of the didactic halls exceeds 21 thousand square meters, which is over 2 hectares.

For many years the authorities of Legnica and Legnica province (voivodship) have sought to establish an independent higher school, which would enable the establishment of the academic centre in the city. Unfortunately these efforts would only bring partial effects. The essential change came only in the nineties. The plenipotentiary of the Legnica Province Governor (voivod) was appointed for this task, and Jerzy Stefaniak was the first one in 1993 year. These efforts bore fruit on 16th June 1998. By force of the ordinance of the Council of Ministers of the Republic of Poland the Minister of Education set up the University of Applied Sciences in Legnica, which was also endowed with the statute determining its structure and rules for functioning.

Prof. PhD hab. Stanisław Dabrowski, a historian associated with the University of Wrocław for years, was appointed the first Rector of the University of Applied Sciences in Legnica. He is the author of over 150 scientific publications, including monographs, treatises, studies and reviews. He is a scientist fulfilling the function of the scientific-didactic director of the Modern History and Social Movements in the Institute of Political Science at the University of Wrocław, the deputy director and the director in the Institute of Political Science of the Philosophical-Historical Department and a senator at Wrocław University. He is a well-known activist, among others, the president of Lower Silesian Social-Cultural Society, the editor-in-chief of "Lower Silesian Yearbook", and a member of Scientific Councils of Wrocław Scientific Society and of the Ossolinski National Institute "Ossolineum" publishing house, of the Institute of Peasant Movement History in Warsaw and the Museum of the Museum of Peasant Movement History in Warsaw. Professor Stanisław





Dąbrowski has also been a member of Central Committee for scientific titles and Degrees and of Editor Council of the yearbook "Lower Silesia" and the President of a branch of Society of People of Universities in Wrocław.

Krzysztof Safin, Doctor of Economics was appointed the Deputy Rector. He has been a scientific worker of the Academy of Economics in Wrocław since 1981. He is a well known economic activist, was a director of Chamber of Commerce and Industry in Legnica, a DAAD scholarship holder at the university of Passau, Germany and at summer school "Economics of small and medium enterprises in Vienna". Jerzy Stefaniak was appointed the Chancellor. He is a graduate of Wrocław University, of post-graduate studies in, among others, the management of higher schools at the Jagiellonian University, and many other courses in the fields of marketing, controlling and management.

The increasing led to appointment of one more deputy rector. Doctor of Humanities in the field of history Kazimiera Jaworska was appointed for the position, earlier she was the Rector's proxy for the education and student affairs, the deputy director of the Institute of Political Science, the guardian of the students' self-government, the senator of the school Senate and the disciplinary spokesperson. As the deputy rector she had education and students' affairs under her care, and doctor Krzysztof Safin took care for scientific affairs and the school development.

In 2003 after the expiration of the terms of deputy rector's offices, the new deputy rectors were chosen Kazimiera Jaworska PhD and Edward Puchała PhD Engineer, who had been the scientific worker in PWSZ /The Witelon University of Applied Sciences/ since 2000 year, moreover he was the deputy director of the Technical Institute and he is the member of the Senate. Edward Puchała PhD Engineer takes care for scientific affairs and the school development and also for the contact with abroad.

Almost simultaneously with the nominations the organizational works and recruitment for the first year of studies was commenced. At the beginning students were offered three specializations: public administration, public services and business management. They all enjoyed popularity among secondary school graduates. In the first year of activity over 600 hundred students were accepted to day and extramural studies. Presently in the academic year 2007/2008 there are nearly 9000 people studying.

In the academic year 2007/2008 prof. Phd hab Ryszard K. Pisarski was chosen the Rector of The Witelon University of Applied Sciences in Legnica.

The main objective of the School is to prepare specialists for vocational work during the 3-year bachelor studies and three-and-a half-year engineering studies. It is ensured by the qualified teaching staff, made up not only of scientists, but also of practicing specialists employed at public and economic institutions.



Fields of studies

- I. FACULTY OF ADMINISTRATION
  - 1. Field of Administration (licentiate studies)
    - public administration specialization
    - administration of environmental protection specialization
    - European Union administration specialization
  - 2. Field of Environmental Protection (engineering studies) – environmental protection systems specialization
- II. FACULTY OF PEDAGOGICS, TOURISM AND RECREATION
  - 1. Field of pedagogics (licentiate studies)
    - social work specialization
  - protective pedagogics with health promotion specialization
  - 2. Field of Tourism and Recreation (licentiate studies)
    - organization of tourism and recreation specialization
    - -tourism and hotel industry specialization
- III. FACULTY OF POLITICAL SCIENCE
  - 1. field of politology (licentiate studies)
    - public services specialization
    - public communication and public relations specialization
  - European integration specialization

## IV. FACULTY OF MANAGEMENT AND INFORMATION TECHNOLOGY

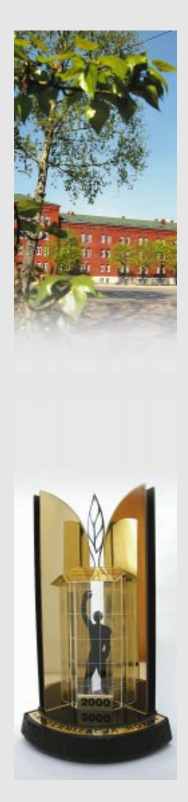
- 1. field of information technology
  - computer systems and networks specialization
  - internet and multi-media systems specialization
  - computer graphics specialization

- information systems in management specialization 2. field of management (licentiate studies)

- accounting and internal audit specialization
- management of small and medium enterprise specialization
- business management specialization
- 3. field of management and engineering of production (licentiate studies)
  - logistics specialization
  - industrial systems control specialization
- 4. field of economy \* (licentiate studies)

\* Planned to open after obtaining the consent of the Ministry.







Material basis

The main building at 5A Sejmowa Street. Its usable area is  $9.275 \text{ m}^2$ . Administrative rooms, 7 lecture halls, 6 language rooms, 25 class rooms, 5 computer study rooms and a weight training room, fitness club, café bar and cloakrooms.

In the didactic rooms academic teachers can use drywipe green boards, screens, computers, multimedia equipment, TV sets and videos, radio tape-recorders and CD-players. Students are educated in comfortable conditions in spacious rooms. In the classrooms and language rooms there are 2and 3-person tables with chairs.

The lecture rooms are equipped with OHPs, boards, sound systems with microphone stations, audio-visual systems, multimedia projectors integrated with computers, electronically controlled curtains and blinds, automatically operated projection screens linked with projectors, taperecorders, videos, CD players and tuners, tablet arm chair desks and ventilation systems.

Language classrooms have been fitted out with audiovisual equipment. TV sets, videos, tape-recorders and CD players. Computer laboratories are equipped with 16 independent computer desks with individual access to the Internet, and at the same time linked with one another to form one network. In addition building 5A houses faculty offices, faculty directors' offices, the school office, rector's office and administrative rooms.

The main building at 5A Sejmowa street was awarded in the all-Poland competition organized under the patronage of the President of Poland called The Modernization of the Year 2000 in the category "Objects of Science" and in the competition Lower Silesia Investment of the year 2001.

The building at 5B Sejmowa Street has the area of nearly 9 000 square metres. It is going to house the school library and reading rooms for 70 people, the archives and 28 teaching rooms- including 5 lecture rooms, 5 seminar rooms, 7 classrooms and 11 language study rooms. The school library is to serve both the students and the teaching staff of the School, collecting above all academic school books, course books and scientific literature corresponding with the fields of study. The construction of the library and the reading room is one of the primary tasks connected with the carrying out didactic activities. The adaptation of the building at Sejmowa 5B will contribute to the improvement of conditions and quality of education, the increase of attraction of studying, the improvement of conditions of using the library collections, the increase of the role of PWSZ in the regional development processes and the increase of possibilities of studying for young people from rural areas and small towns of the western part of the province. The completion of the modernization is planned for the year 2008.

The building at 5C Sejmowa Street has the area of over 9000 square meters. In June 2005 year the whole building was made available for use. There are, among others, 4 lecture rooms, 2 computer laboratories, 4 language study rooms and 49 classrooms. The aim of this project was the increase of the number of teaching rooms including lecture rooms, language rooms, classrooms and seminar rooms and administrative office rooms.

In this building there is also the school library and the reading rooms and the computer reading room. The building at Sejmowa 5C Street was awarded in the competition Modernization of 2005 Year in category "The School Buildings" in Poland. Also in December 2007 the building at Sejmowa 5C Street was awarded in the competition Lower Silesia Investment of the year 2005-2006 in category "Monumental Buildings".

Multi-purpose halls at 5E Sejmowa Street. The total area of the building is 1900 square metres. There are four lecture rooms there for over 1 000 people in total. The rooms take up 916,2 square meters of the area. It is the most modern building of the kind both in the Lower Silesia and in Poland, and some of the used technical solutions are unique in Europe. Its modular construction enables a free configuration, depending on the needs, it is possible to combine the three halls into one which will hold up to 700 people or to divide into three smaller ones, for 250 people each. After the division each hall is independent with its own lectern with full equipment and is separated from the others with a sound-proof sliding wall. When the halls are connected the vision from one lectern is transmitted into the three screens. It is also possible to transmit the sound and vision to the fourth hall. This way nearly a thousand people can participate in one lecture at the same time.

The used solution is the only in Poland and perhaps in Europe system of telescopic collapsible stands with the semicircular setting of seats. Before such a system has only been used with the straight spaces. The hall is multifunctional because the full folding and sliding of the stands creates the hall where sports events, trade fairs, exhibitions and cultural events can be organized. All didactic rooms have been equipped with state-of-the-art appliances for the









needs of education . visualizers, multimedia computer projectors, visual screens, cameras, etc.

The school was awarded The Modernization of the Year 2002 in the category "Objects of Primary, Secondary and Higher Education" for the adaptation of the garage building or the Multi-purpose halls.

Sports-rehabilitative centre of cubature of 75 000 square meters is to enable the students to use a Olympic swimming pool (16m x 50m + spectators. stands), recreational swimming pools and water back up of total water surface of 1400 square meters, to use a bar, doctors. Consulting room and a biological renewal centre.

In addition to that the complex is going to hold a sports hall, a gym, a weight training room, a bowling hall and an outdoor pitch. Thanks to the advantageous location of the object, near the didactic buildings it will eliminate the problems connected with students traveling to sports objects in the town, which in turn will facilitate organization of classes. The object under construction is going to be one of the most modern in the country.

The students dormitory at 10 Mickiewicza street have 4 500 square meters and is for 130 students. Living modules equipped with sanitary units and kitchen annexes have been designed. The object will fulfill a function complementing he education and will provide accommodation for students, which will enable the increase of enrollment of students from more remote parts of the country. The building will also hold a canteen, students. club and a medical point.

Rector's office at 20 Rataja street. The planned transfer of the School authorities to a new building is aimed at separation of administrative functions from didactic functions.



The School's Library

The school's library began its organizational and servicing activities in the year 2000.

The books collection amounts over 40 thousand volumes, as well as 134 Polish and foreign magazines. Moreover the library stores special collections including:

- diskettes
- audio cassettes
- video cassettes
- maps
- CDs

The organizational structure of the library is as follows: The Director of the Library, Cataloguing Department, Scientific Reading Room No. 1, Scientific reading Room No.2, Newspapers and Periodicals Reading Room; Computer Reading Room, Lending Room.

The school' library is fully computerized. It has 18 computer workstations with the permanent Internet access. All the workstations are equipped with modern computers linked into the internal network.

All the computer workstations are provided with the PROLIB basis- "OPAC WWW" module, which is a source of all information containing descriptions of books, periodicals and articles stocked at the PWSZ Library. Readers can use the Legal Information System "LEX SIGMA". The employers of the Library are well qualified staff who are willing to provide assistance to the reader in searching for information and materials.







International Cooperation

The Witelon University of Applied Sciences in Legnica has been cooperating with many academic and scientific centres in Poland and abroad ever since its beginning. The first agreements of cooperation the School signed among others with Wroc?aw higher schools- the University, the University of Technology and Academy of Economics. Each year the number of cooperating centres is rising. Within the framework of numerous scientific activities the school gets new contacts with foreign partners, which manly base on the exchange of the teaching staff, students and scientific- research activities.

The activeness of our School on the international level is coincident with the state policy and concentrates on the countries of the European Union and countries aspiring formembership in this organization.

At the moment the cooperation with foreign partners concentrated mainly on the contacts with:

- Bergische Universität in Wuppertalu (DAAD, Lifelong Learning-Erasmus, Leonardo da Vinci),
- IHK-Bildungszentrum gGMBH w Dresden (Leonardo da Vinci),
- Fachhochschule des Bundes für öffentliche Verwaltung in Brühl (exchange of staff and students),
- Heimvolkshochschule St. Hedwighaus in Öerlinghausen (seminars for students),
- Universite Jean Monnet Institut Universitaire de Technologie in Roanne (Lifelong Learning- Erasmus, Polish-French Fund of Cooperation),
- Fachhochschule w Schmalkalden (Lifelong Learning-Erasmus, Leonardo da Vinci),
- The Iwan Franka State Pedagogics University in Drohobyczu,
- Uniwersytet in Hradec Kralove Pedagogics faculta,
- Fachhochschule w Ludwigsburgu Hochschule für öffentliche Verwaltung und Finanzen (seminars),
- Selcuk University in Konya Turcja (Lifelong Learning-Erasmus),
- Cumhuriyet University in Sivas (Lifelong Learning Erasmus).

In years 1999 – 2006 year the school completed the following projects in the range of program Leonardo da Vinci:

- " The exchange of University teachers between FH Brühl and the University of Applied Sciencies in Legnica",

- " The Clerk of the Local Self-government – the scope of the professional teaching",

- "Teaching entrepreneurship by the students' trainings at the Universities",

- "Innovation method of teaching students at University of Applied Sciences in Legnica".

Since 2005 the students of our School have had the possibility of applying for the grants for studies and trainings within the Polish- French Found of Cooperation.

In the academic year 2003- 2007 our School received Erasmus University Charter from the European Union entitling to apply for grants in the scope of: students exchange, staff exchange, organization of students and staff exchange, the introduction of European Credit Transfer System (ECTS) as a system facilitating the evaluation and completion of studies at a partner school, drawing up new teaching programmes with the participation of partner schools from European countries, organization of intensive courses- didactic classes drawn up by and carried out by an international group of lectures for an international group of students. As an outcome of these efforts PWSZ in Legnica received over 90 000 EURO (for the introduction of ECTS, the organization of exchange of staff and students) from the Socrates- Erasmus Programme.

The school, once again, received the extended card Erasmus University Charter for years 2007-2013. The card entitles to send students abroad, to take foreign students, to go for training abroad and to exchange the didactic and administration staff.







Research-scientific activity

The research –scientific activities at the Witelon Higher Vocational State School in Legnica concentrate mainly on the activeness of the young didactic staff. There operates a competitive system of external and internal grants for research projects at the school. The criteria, procedure and method of division and settling of the grants are regulated by a relevant Resolution of the Senate in this regard. The main objective of the awarded grants is:

-scientific development of the staff

- shaping of the scientific specializations of organizational units of the school
- perfecting of didactic methods and development of new fields of studies.

Financing of the projects with internal grants is executed with the schools' own funds, whereas external grants constitute financial means from the national budget.

For the first time the Witelon Higher Vocational State School in Legnica was submitted for the unit categorization and the school positively underwent a parametric assessment for the years between 2000 and 2004. As the only school in the country, among other state higher vocational schools, it possess an established category IV of a scientific unit. The criteria of the assessment covered a four-year activity of the school, among others, in the following areas:

obtaining of the scientific degrees by the didactic staff;
participation in the realization of research projects and target projects;

- authorship of monographs or academic handbooks.

Only in the previous academic year, 26 projects were subsidized. They were thematically concentrated in the Institutes of the School. The research areas of the carried out empirical and theoretical penetrations or literature studies comprised scientific disciplines of the didactic staff of the School dealing with them. Within the realization of the research projects young didactic staff members can rely on the financial support while participating in scientific conferences or publishing their scientific inquiries in the form of reports or broader scientific studies.

At the beginning of the year 2007 there appeared the

first volume of Zeszyty Naukowe PWSZ /Academic-research Notebooks/, where young scientists of the School can get their papers published. The publication is reviewed and will be of cyclical character.

The Witelon Higher Vocational State School in Legnica is engaged in the propagation and popularization of scientific achievements, through the organization of conferences and the realization of commissioned research undertakings. Thanks to the cooperation with regional and local leaders of economic life, foundations and self-governmental organizations of the region, it was possible to initiate various scientific – research undertakings in the academic years 2006/2007. The most important ones include:

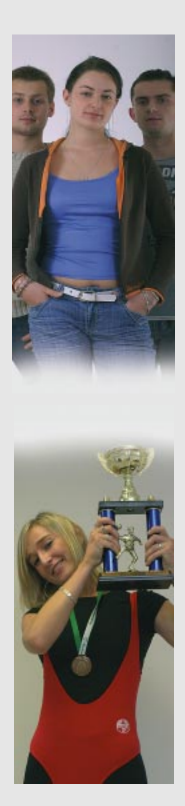
The scientific conference Determinants of local and regional development- Legnica subregion against all-Poland experiences held under honorary auspices of the Minister of Regional Development, Lower Silesia Province Governor, Rector of the Witelon Higher Vocational State School in Legnica.

The scientific conference Education, Free Market, Civic Community- the diagnosis of reality, systemic cooperation held under honorary auspices of the Minister of Science and Higher Education, Lower Silesia Province Governor, Lower Silesia province Marshall, President of the Board of KgHM Polska Miedź S.A., President of the Employers' Association Polska Miedź and Rector of the Witelon Higher Vocational State School in Legnica.

The 5th All-Poland Forum of the Young Real democracy or functioning of the local government in Poland (view of local political scene after elections) where the patron was prof. Michal Kulesza.

The scientific conference The role of KGHM Polska Miedź S.A. in economic and social development of the region, under the honorary auspices of Bishop of Legnica, Rector of the Witelon Higher Vocational State School in Legnica, President of the Board of KGHM Polska Miedź S.A and Lower Silesia Province Governor.







#### Students organizations

Despite its short history the Legnica school tries to cultivate academic traditions and forms of academic life. The activity of the Student Self-government Council at the Witelon Higher Vocational State School in Legnica abounds in numerous tasks and duties. One needs to mention here, among others, the elections to the Student Self-government bodies; maintaining and establishing contacts with Student Self-Governments of other Higher Vocational State Schools and universities in the country; organizations of students' events of cultural and entertaining character, charitable actions and many others.

The members of the Student Self- government Council have participated in, among others, the Forum of Higher Vocational State Schools, the sessions of the Convention of the Students Parliament of the Republic of Poland in Warsaw. These conferences allowed to maintain the cooperation between Higher Vocational State Schools in Poland and enabled the exchange of experiences and opinions on the work of self-governments in Poland.

The School's self-government always begins its work with the organization of the initiation ceremonies aiming at welcoming first year students to the School. Apart from organizing "ordinary" discos, other occasional parties are held, such as the celebrations of St. Andrew's Day, St. Valentine's Day, Halloween, the carnival or ceremonies on the occasion of Women's Day. Each of them is organized and held in an atmosphere specific for the occasion.

The Student Self-government also organizes cyclical theme Film Nights at the multi-functional rooms of the Witelon Higher Vocational State School in Legnica. Their themes Have been various: "Santa Clause Film Night", "Horror Night", "Comedy Night" and many others. Each of them enjoys a lot of interest among students. The self-government also organizes Computer Games Tournament at the School. During the organizations of this event the computer rooms in Building C were used.

The Council organizes the Review of Students Amateur Cabarets "Session – Legnica", where student cabarets from Higher Vocational States Schools from Głogów, Wałbrzych, Jelenia Góra, and of course Legnica are invited. The main point of the Students' Self-Government is the organization of the annual Student's celebrations –"Juvenilia".

Every year in the last weeks of November Santa Clause charitable action "Students for the Children" is held at the Witelon Higher Vocational State School in Legnica.

Moreover members of the Council take active part in the promotion of the school's image during, among others, such events as: Educational Fairs "TARED" in Wrocław, Educational Fairs at the Qubus Hotel in Legnica, Educational fairs in Głogów, "Open days" at the PWSZ as well as a number of other conferences and presentations of the School in Legnica and Lower Silesia.

The students government publishes its own magazine "PoŻAkadło" covering issues which are most important for the School and its students, as well as issues from outside the school.

Moreover the students can take active part in the works of numerous scientific circles: Young Political Scientists, Consumer Rights Protection, Negotiators, IT specialists, Ordo et Ius, Entrepreneurs, Constitutional Law, Quality management, Amicus Arte, Graphic specialists, Earth Enthusiasts, Young Administrators or Friends of the UN, where they can develop their interests.

At the School also operates the Academic Tourist Club embracing students interested in broadening their knowledge of tourism and recreation not only in theory, but also in practice. The Club holds several meetings and lectures with famous travelers annually and it also organizes trekking expeditions and tourist events.

The AZS PWSZ im. Witelona Club was established in May 2001, and it began ist activities in December 2001. At the club operate the following sport sections: volleyball, basketball, football, table tennis, swimming, cross-country running and cheerleaders. In the period of several years there have been several hundred both students and employees engaged in the Club.

The students of the Witelon Higher Vocational State School in Legnica organize championship in many sports disciplines within the school. They participate in the matches of the Lower Silesia Inter-School League and the Polish Championships of Higher Schools. So far the greatest successes have been achieved in volleyball, football, karate, table tennis and handball.

Twice our Student – sportspeople (Agnieszka Szumlańska and Rafał Malec) have been voted the Most Popular Student Sportsman of Lower Silesia.

Apart from successes in sport the Club can boast of organizational successes. The Club has organized three PWSZ Championships in men's Volleyball, five Students Relay Street Runs of PWSZ and the 12th and 13th editions of Men's Volleyball Polish Championships of Higher Schools.







The Association for the development of the Witelon Kigher Vocational State School in Legnica "Academic Community"

The Association for the development of the Witelon University of Applied Sciences in Legnica "Academic Community" was registered in the National Court Register in March 2001. It operates on the basis of the law of 7th April 1989- Law on associations and on the law of 24th April 2003 on the activities for public benefit and voluntary work. The statutory aim of the association is to organize the environment of friendly natural and legal persons who are interested in the development of the academic centre in mLegnica based on the structures of PWSZ in Legnica. The planned aims are the material, scientific and research development of the School as well as the activities in the environment of students, employees and other people willing to do voluntary work for the benefit of education, voluntary work and forming civic conduct. The association carries a few types of activity:

- 1. Scientific, scientific-technical, educational, cultural, in the scope of environmental protection, charitable and social aid activities.
- 2. Publishing and printing.
- 3. Educational activity by way of organizing language courses with the possibility of obtaining the TELC certificate, organization of post-graduate studies, trainings and Academic Grammar School.
- 4. Research activity consisting in the carrying out research projects and studies in the scope of geological engineering, geo-technology and environmental protection.
- 5. Commercial activity consisting in the running an Academic Bookshop and a kiosk at the PWSZ in Legnica.
- 6. Service activity. by running a centre of complex student service in the scope of binding diploma works, photocopying services, small printing, and also provides services for the benefit of the school, e.g.: running a car park.

The Association thanks to the income from the economic activities supports the Witelon University of Applied Sciences in Legnica financially and materially in the realization of the targets set in the act of law on higher vocational school and in the School statute.



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