



THE SCHOOL OF HIGHER VOCATIONAL EDUCATION IN NYSA



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www.pwsz.nysa.pl

PUBLIC UNIVERSITY OF APPLIED SCIENCE
DAILY AND WEEKEND BASIS STUDIES
BACHELOR AND ENGINEER DEGREES

SCHOOL OF HIGHER VOCATIONAL EDUCATION IN NYSA IN NUMBERS

- founded in 2001
- 14 fields of study
- 17 specialisations
- 9 lecture buildings
- 2 gym halls
- hostel and guest house
- 4500 students
- 7500 graduates
- 55 foreign partner universities and still increasing
- more than 100 students and teachers going abroad each year in frames of international programmes
- 19 science clubs
- 29 sport sections
- thousands possibilities

The School of Higher Vocational Education in Nysa is rapidly developing. The laboratory equipment conforms to the highest standards. The infrastructure is just one of many good examples of how modern and well-organised our school is. This make this institution a perfect place, in which students may receive high class education, provided by outstanding academic teachers. Professors employed in eleven institutes come from Opole, Wrocław and other Silesian cities, bringing in the standards of teaching from other major academic centres.

This all makes studying at the School of Higher Vocational Education in Nysa worthwhile. This can be confirmed more and more graduates who successfully pursue their studies at higher levels (M.A., M.Sc.) in other Polish and foreign academic centres (within technical, medical, humanistic and economic sciences).

DISCOVER YOURSELF WITH
THE SHOOH OF HIGHER
VOCATIONAL EDUCATION
IN NYSA !!!



THE SCHOOL OF HIGHER VOCATIONAL EDUCATION
IN NYSA RECTORATE – BUILDING R, ARMII KRAJOWEJ 7



COLLEGIUM ARTIUM
– BUILDING G, OBRONCÓW TOBRUKU 5



CHRISTOPHER SCHEINER BUILDING
– MAIN BUILDING – BUILDING A, CHODOWIECKIEGO 4



MARIA MERKERT COLLEGIUM CIVITAS
– BUILDING H, MARCINKOWSKIEGO 6-8



THE INSTITUTE OF JAZZ
– BUILDING B, GRODZKA 9



STUDENT HOSTEL
– KOŚCIUSZKI 2



CONRAD EMIL BLOCH COLLEGIUM MEDICUM
– BUILDING D, UJEŃSKIEGO 12



GYM HALL OF THE SCHOOL OF HIGHER VOCATIONAL
EDUCATION IN NYSA – BUILDING O, OTMUCHOWSKA 68



MAX HERMAN NEISSE COLLEGIUM NEOPHILOLOGIUM
– BUILDINGS E AND F, ARMII KRAJOWEJ 21



THE SCHOOL OF HIGHER VOCATIONAL EDUCATION
SPORTS HALL – BUILDING X, GLUCHOLASKA 12

Dear Readers,

we are proud to present the School of Higher Vocational Education in Nysa which in 2011 celebrated, its tenth anniversary. In 2001, by virtue of a ministerial regulation, the School of Higher Vocational Education in Nysa was established as a public tertiary education school with the right to confer bachelor and engineer degrees in compliance with the Bologna Strategy.

Apart from its educational mission, the school contributes to the economic and demographic development of the region, and most importantly, it gives young people a chance to pursue education which guarantees a solid vocational start-up. Its forte is the people who created it, whose dedication was invaluable and enabled to create the atmosphere of academic life, wherein local authorities and educational institutions have their share in the advantages stemming from knowledge and practical experience.

Although not located at the crossroads of big transportation routes, our Nysa, is by far and large equal to big academic institutions in terms of educational standards and infrastructure. The positive opinions expressed by State Accreditation Committee as well as highly qualified staff and top positions in rankings of similar schools are enough to prove high-quality education offered at the School of Higher Vocational Education in Nysa. The fact that the school is quite young is its asset: the teaching infrastructure – buildings, lecture halls, laboratories with first-class equipment – complies with the contemporary trends and European standards and provides our students with complex and practical preparation for future employment on the competitive labour market. Our students have the possibility of obtaining various grants and participate in different practice programmes in approximately 40 academic centres in Europe, both during studies or after them.

We respect our students and therefore we treat each of them in an individual way. This is what they often notice and appreciate. Such openness bears fruit in students' activity.

You are welcome to study in a warm and family-like atmosphere in Nysa.

Professor Zofia Willimowska, D.Sc.
School Rector



International co-operation is an essential element of school's strategy. Bilateral agreements, European programmes, projects and conferences contribute a great deal to developing both our students and academic staff's competences, knowledge and skills. Visitors from abroad often bring along new concepts and ideas about the educational processes.

An integral part of the school is its students who eagerly engage themselves both in the process of education and in social life in school and in town. It is for them that efforts are made to keep improving educational and extra-educational offers and studying conditions by organising e.g. e-faculty offices which turn out to be very useful in settling matters and formalities connected with studies or by offering access to the Internet on the school's premises.

A wide range of opportunities offered for our students includes 29 sports sections and 19 students' scientific associations (including those whose aim is to enable our students to develop their artistic skills). Young people seeking their own paths of life have 14 different fields of study to choose from and will surely find an interesting career path in the School of Higher Vocational Education in Nysa.

10TH ANNIVERSARY

In 2011, when Poland celebrated Maria Skłodowska-Curie's scientific achievements, the School of Higher Vocational Education in Nysa celebrated its 10th anniversary.

Among many initiatives increasing the attractiveness of this day, there were: International Jazz Festival, Light and Music Show with architectural illuminations, Graduates' Reunion or the publication of the Anniversary Album. During the anniversary celebrations, we were also honoured to host all the rectors associated in the Conference of Public Vocational Schools whose meeting was organised just in Nysa.

The close cooperation with the town and district contributes to such a great identification of Nysa with our school and our school with Nysa. This is why our celebrations were combined with the Event of Arms – the holiday of Nysa District (12th June).

The local authorities – Municipality Office and District Office – played an important role in establishing and developing the School of Higher Vocational Education in Nysa. It is thanks to their generous support that our school is changing, increasing its offers and becoming more and more competitive.

The whole year 2011 was itself full of events showing the intensive life of the School of Higher Vocational Education in Nysa: scientific conferences for the general public, Jazz Institute students' diploma recitals, the 7th Science Festival in Nysa and other events are tangible evidence that our school offers much more than just education.

However, at present, in our offer we have 14 fields of study, about 7 500 graduates, 19 students' associations, 29 sports sections, more than 50 partner tertiary education institutions and these are just some of our achievements we take pride in. Furthermore, the high quality of teaching and modern educational facilities let us hope for the next equally successful anniversaries in the future. Our school exists not only for the town of Nysa and the region since we have students from all around Poland as well as foreigners. Our good fame and reputation go far, which is the most effective recruitment advertising. Interestingly enough, the School of Higher Vocational Education in Nysa is one of the largest employers in Nysa District. All these facts are the reasons for our pride and happiness!



THE CITY OF NYSA

PANORAMA OF NYSA



A long time ago in the Galaxy far away there was a place called Nysa - with over 61 000 inhabitants (natives that live in town and in 25 surrounding villages), located in the south-western part of the Opole Province, on the Nysa Klodzka river, at the foot of the Sudetes. For several hundred years the town was the capital of the Duchy of Wroclaw Bishops and was perceived as one of the most important cultural and economic centres of Europe, next to Wroclaw, Prague and Cracow. Even now we can find many precious monuments from different historic epochs in Nysa.

More information at www.nysa.pl.

On the outskirts of the town, at Nysa Lake, tourists can find an extensive recreational complex which is a centre of water sports and a great starting point for hikes and bicycle excursions. Nowadays, Nysa is the third largest economic centres of the Opole Province. Our advantages are well-preserved natural environment, good location between Upper and Lower Silesia, close neighbourhood with the Czech Republic (2 border passes). Nysa region is the only region with a tourist status in the Opole Province.

Nysa town and the whole municipality have also inexhaustible deposits of tourist attractions: monuments, churches, recreation sites, lakes, forests, mountains, fortifications, bird islands, etc.



We are sure that all this will meet your expectations, dreams. Just you try a taste of adventure and good experience in our town and region.



FOUNTAIN ON KRZYWOUSTEGO ST.



PUBLIC LIBRARY, NYSA



TOWN HALL AND MAIN SQUARE

SCHOOL FACILITIES, PUBLISHING HOUSE, COMPUTERISATION, ACADEMIC NETWORK

WHAT MAKES US SPECIAL?

- *Excellent academic experience*
- *A variety of scientific disciplines*
- *Modern facilities*
- *Focus on practical training*
- *International environment*
- *Erasmus Programme*
- *Low costs of living in Nysa*
- *Open society of Nysa citizens*
- *Cultural offer*
- *Numerous priceless monuments*
- *Active sports and touristic centre*
- *Possibilities of practicing sports and Sailing on the lake*
- *Beautiful mountains and fresh air*
- *The proximity to the Czech Republic border*
- *Academic spirit of the town!*



The authorities of the School of Higher Vocational Education in Nysa:

Rector:

Professor Zofia Wilmowska, D.Sc.

Vice-Rector for General Affairs:

Tomasz Malczyk, D.Sc.

Vice-Rector for Education:

Mariusz Kołosowski, D.Sc.

Chancellor: Zbigniew Szlemo, M.Sc.

Bursar: Teresa Łazowska, eng.

Publishing House of the School of Higher Vocational Education in Nysa publishes materials for the courses taught in our school such as course books, monographs and best students' diploma papers. Since 2001 the Publishing House has published 38 books and 5 magazines.

Computerisation is one of the assets of the School of Higher Vocational Education in Nysa. Students have free access to the Internet in school buildings, students' hostels and at the Internet cafe. There are about 120 fully equipped computers which are updated or replaced every three years. Additionally, the school installs high-standard servers for the users' benefit.

The buildings of the School of Higher Vocational Education in Nysa are connected to the fibre-optic network. The purpose of the network is to secure broadband connection between local networks installed in the buildings which are located in different places in Nysa so as to create one campus network – **NYSA ACADEMIC NETWORK**. Moreover, the school constructed the system of fibre-optic connections with its Internet operator.

The **Library** of the School of Higher Vocational Education in Nysa houses the reading room, the local and inter-librarian lending office and the Scientific Information Centre. It is located in the Main Building (A) on the third floor. The library operates within SOWA computer system and has its own Internet site www.biblioteka.pwsz.nysa.pl. It also provides free online lending services for students; the reading room is equipped with ten Internet points. The catalogue of books and special publications is available online. The library provides access to paid full-text magazine databases, book reports, electronic magazines offered online free of charge, Internet databases and websites. The Scientific Information Centre offers magazines, teaching materials and special collections (such as optical disks). There are also computers connected to the Internet. Moreover, the centre also organises training courses for library users.



HISTORICAL BUILDINGS IN NYSA

LIBRARY, TRAINERSHIPS, SCIENCE FESTIVAL IN NYSA, ACADEMIC SPORT ASSOCIATION



The equipment of the library comprises a server and 17 computers, scanners, printers and a Xerox machine.

The library collection consists of over 26 500 publications and includes Polish and foreign (printed and digital) books and magazines, special collections such as standards, musical notes, audio-video cassettes and optical disks.

The thematic scope of the collection covers scientific and professional literature connected with the fields of study that our school offers. The library collection has at its disposal approximately 3000 copies of publications available in the reading room. The collection is regularly updated with the latest scripts, handbooks, books and other publications.

Vocational Training Office coordinates and organises vocational training for the students of the School of Higher Vocational Education in Nysa. It runs the documentation of training and stays in contact with vocational training coordinators at each institute as regards training programmes and their implementation.

Science Festival in Nysa is an annual event which, in its character, is both popular and scientific. For many pupils and Nysa residents, it gives the possibility of the first contact with tertiary education and academic life as such.

All institutes of the School of Higher Vocational Education in Nysa participate in the organisation of the festival. As part of the programme, the academic staff and students prepare lectures, multimedia and laboratory presentations with the use of phantoms and other teaching tools. After the theoretical introduction and presentation, participants have a chance to test their own practical abilities in carrying out some experiments. More information at: www.pwzs.nysa.pl/nfn.

Alma Mater magazine presents the main academic events and is open to students' cooperation. A special annual issue is devoted to Science Festival in Nysa. In 2009, another magazine „Ingenuum” was launched. This periodical is devoted to the achievements of the staff of the School of Higher Vocational Education in Nysa.

Sports. The sections of the Academic Sports Association offer such sports as bridge, basketball, football, volleyball, chess, dancing, table-tennis, track-athletics, walk, cross country races, athletics, skiing, swimming, beach volleyball, snowboard, sports climbing, sailing. The school has its own yacht, climbing walls and table-tennis equipment. More info: dspn@pwzs.nysa.pl.



R&D CENTERS, STUDYING CONDITIONS, GRANTS, KNOWLEDGE TRANSFER CENTRE

Grants – assistance for students: the students of the School of Higher Vocational Education in Nysa can apply for a number of grants such as social, board accommodation; there are special grants for the disabled, grants for sport and academic achievements, grants for outstanding academic achievements, the ministerial grant for outstanding academic and sports achievements, mobility grants for studying abroad.

Accommodation. Student hostel offers single, double and three-person rooms with or without en-suite bathrooms. The priority in obtaining accommodation in this student hostel is given to international students as well as to commuters or those having poor living conditions.

Conditions for studying. The classes are taught in nine buildings. Laboratories and



studios are very well equipped. Academic buildings are within the free WIFI zone which allows students free access to the Internet.

Research and Development Centre for Renovation and Conservation is an institution established to protect cultural heritage and to coordinate all actions in the preservation of monuments. The main scope of the activity is to conduct art conservation research into the composition and identification of painting layers, mortars, supports, stone, wood as well as into structure analysis – stratigraphy, construction, inventory of historical objects; it also carries out the analysis of materials and art conservation technologies, conservation and restoration of movable and architectural monuments, supervision over renovation works, photographic, drawing and descriptive documentation. Conservation and research laboratories are equipped with the newest specialist devices such as Rafaelo and Smart Clean Lasers, JSM-630LA scanning microscope with EDS analyser, a holding chamber, a climatic chamber and many others.

More: www.centrumkonservacji.pl

Centre of Foreign Languages is responsible for teaching foreign languages: English, Czech, Latin and German. Apart from general competence, students are also acquainted with the customs and cultures of the regions where the languages are spoken.



Moreover, students become familiar with professional terminology connected with their field of study. Centre of Foreign Languages organises written and oral exams in English or German as well as extra courses for students applying for foreign grants.

Students' scientific associations are voluntary organisations at the School of Higher Vocational Education in Nysa, established by teachers and students wanting to expand their scientific interests in a variety of scientific areas. As a result, apart from conferences and other scientific events, such students' associations undertake various actions that enlarge students' skills and knowledge as well as promote the school. Among the most interesting activities are blood donation actions, sports contests, Medical Rescue Championship, poetry evenings, etc.

Academic choir is composed mainly of jazz and popular music students but it is open to other students and school staff. No special knowledge of musical notation is required.

Regional Centre for Knowledge Transfer and Innovative Technology in Nysa. The Centre is a bridge connecting the market expectations with entrepreneurs' experience and the School of Higher Vocational Education in Nysa academic teachers' knowledge. Thanks to the complex analysis of our staff's achievements, their passion and acquaintance of the current market needs, the Centre offers professional assistance, expert advice as well as complex business services addressed to: entrepreneurs, public administration workers, local governments, graduates, researchers as well as to any other institutions from the Opole Province and the whole country.



ST. HEDWIG'S BASTION/NYSA



THE CAREER OFFICE:

In case of any questions or assistance in Your career development do not hesitate to contact us:
 Tel. + 48 77 409 11 72
 Fax: + 48 77 409 11 59
 e-mail: biurokarier@pwsz.nysa.pl

Career Office and Labour Market Research Office gives graduates and students assistance in entering the labour market. The staff employed in the Career Office attempt to achieve this aim by:

- ≪ providing individual and group vocational consultancy, expanding skills in looking for employment,
- ≪ organising courses and training to increase attractiveness on the labour market,
- ≪ gathering information about the labour market, its demands and trends,
- ≪ keeping contact with prospective employers, obtaining employment and training offers,
- ≪ cooperating with Regional Labour Office, Students' Council, Regional Development Movement, Regional Economic Chamber and other institutions, with a view to organising and promoting initiatives for the benefit of students and graduates seeking employment.

Develop Yourself with the Career Office with vocational counsellors who help students to determine their potentials, vocational dedication as well to plan and define vocational career paths. They also help students to become acquainted with recruitment techniques so as to make them prepared for the selection methods used by prospective employers.

Workshops and training courses organised by the Office, give students an opportunity to acquire skills indispensable for the process of seeking employment. Students are taught how to prepare the necessary documentation (CVs and cover letters) and how to fill in the on-line questionnaires.

Information on the possibilities of further education: post-graduate studies, grants and training courses domestic and foreign employment offers, information regarding various procedures in business activity as well as the database of newspapers and magazines supporting the process of seeking employment by students.

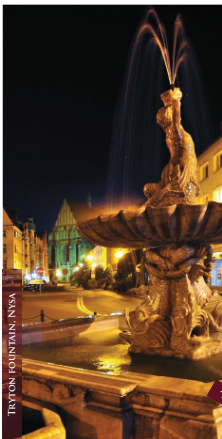
Major institutions cooperating with the Career Office:

- ≪ Regional Labour Office in Opole
- ≪ District Office in Nysa
- ≪ County Labour Office in Nysa
- ≪ City hall in Nysa
- ≪ Regional Economic Chamber in Nysa
- ≪ Regional Development Movement

More information at:

"Currently I am working in the GMV Aerospace and Defence company, since last year the world's largest supplier of satellite control systems, the company also provides solutions in all segments of the space industry. My work can be divided into two parts, where I work in two separate projects. The first is the satellite control system for the largest European supplier of satellite services, which is owned by Eutelsat (...)"

Andrzej Olchawa, graduate of the Institute of Computer Science PWSZ in Nysa.





The School of Higher Vocational Education in Nysa is one of the fast developing vocational higher schools in Poland (this fact is corroborated by statistical and ranking data). For this reason, it is worth being interested in such opportunities since they are sure to highly contribute to the overall knowledge gained at the School of Higher Vocational Education in Nysa, and in effect, they can secure a better position on the labour market in the future. Internationalisation is one of the most important objectives of the school and that is why it is open and friendly for all foreigners.



International Cooperation Office (ICO) is responsible for coordinating cooperation between the School of Higher Vocational Education in Nysa and foreign partners in the execution of various programmes and projects. Its aim is to initiate and enhance international activity and mobility of both the students and academic staff of the School of Higher Vocational Education in Nysa, by organising information and promotional activity as well as by providing assistance in the execution of various projects and organising international conferences. Promoting the School of Higher Vocational Education in Nysa abroad is a very important part of the activity of this office.



The principal activity of the International Cooperation Office covers:

- ✦ handling applications for participation in international programmes,
- ✦ coordinating the LLP Erasmus Programme; maintaining the documentation connected with school cooperation with foreign institutions,
- ✦ preparing financial and other statements for the EU institutions and programme representatives in Poland,
- ✦ initiating and executing cooperation contracts,
- ✦ organising visits of the students and employees of School of Higher Vocational Education in Nysa in foreign institutions,
- ✦ organising visits of students and employees from abroad,
- ✦ organising international conferences and workshops



Additional activities:

- ✦ preparing materials concerning the School of Higher Vocational Education in Nysa for distribution abroad,
- ✦ gathering information necessary for international exchange programmes,
- ✦ promoting the School of Higher Vocational Education in Nysa abroad and seeking foreign partners,
- ✦ cooperation with the institutions coordinating the LLP Erasmus Programme,
- ✦ organising language courses in Poland and abroad.

Studies and traineeships abroad

The students of the School of Higher Vocational Education in Nysa may continue their studies at one of over 50 partner tertiary education institutions in the following countries: Belgium, Bulgaria, Czech Republic, Denmark, Finland, Spain, Ireland, Lithuania, Latvia, Germany, Portugal, Romania, Slovakia, Slovenia, Spain, Turkey, Hungary, Great Britain, Italy. Moreover, they can participate in summer training courses in various companies in one of the EU countries or obtain grants for language courses abroad (DAAD, BU-WIWM). Studies and training courses abroad are prerequisites for obtaining the Europass certificate, which seems to be an asset in any CV.

International Students

The School of Higher Vocational Education in Nysa provides regular Erasmus Courses offer for international students, who come to study and practise within the School of Higher Vocational Education in Nysa.

More info: admission@pwsz.nysa.pl



Offer for International Students:

1. Regular studies in Polish, German and English
2. Erasmus exchange/foreign guest lectures
3. Traineeships in the region companies, industry, institutions, all kinds of schools
4. Polish Language intensive course in September
5. International workshops and conferences
6. Certified professional courses/CISCO Academy
7. English, German, Spanish and Czech Language courses for exchange students
8. Tutor and buddy system within the IRO Office
9. Dormitory guaranty for foreign students
10. Rich cultural programme: excursions, concerts, cooking evenings, Christmas celebrations, film projections and others

More information at: www.bwm.pwz.nysa.pl

Some opinions:

"The Erasmus experience in Nysa gives you many opportunities ? you just have to grab them to get more of them. It is the city with the highest density of potentially helpful people. And it doesn't matter if you don't speak the Polish language - you can still be proposed on the bridge! Now I know - I'm in love with Nysa and Poland." **Mara, Latvia**

"The Erasmus in the School of Higher Vocational Education in Nysa is unique, everyone has a friendly attitude to the students. The atmosphere at the school is very friendly and brotherly. The Polish Language Course is really helpful and it should be obligatory for every Erasmus student. They could learn more, especially new language." **Lenka, Czech Republic**

"I chose Nysa because the school offered me the possibility of doing a three-week course and learn the language in a small group of people. It was very effective and, at the end of the 3rd week, with the help of the teacher and the material that she gave to us, I learned basic concepts and I felt more prepared to spend one year in Poland." **Stefania, Spain**

"I met a lot of students and now I have plenty of foreign friends. There were many trips organised by the International Relation Office. Everybody in the IRO was very kind and helpful. And the tutors - they were really qualified." **Volkan, Turkey**



ARCHITECTURE AND URBAN PLANNING

SPECIALISATION (OPTIONAL): CONSERVATION AND PRESERVATION OF WORKS OF ART
DEGREE OBTAINED: ARCHITECT ENGINEER. DURATION: 7 SEMESTERS (3.5 YEARS)

SELECTED SUBJECTS FOR ARCHITECTURE AND URBAN PLANNING:

Regional legal acts

General building engineering and material technology
Ecology/revitalisation of environment
Building physics
Descriptive geometry
Computer graphics
Technical infrastructure
Building installations
Building constructions
Building mechanics
Building law
Architectural design
Landscape design
Urban design
Interior designing
Sociology of housing and cities
Fine arts techniques
Computer science

Additional selected subjects for specialisation and preservation of works of art conservation:

Architectural-conservatory documentation
Conservation and reinforcement of architectonic objects
Conservatory prophylaxis
Theory and conservatory techniques

Full list of subjects at: www.pwzs.nysa.pl



The Institute of Architecture meets syllabus, staff and organisation requirements, and has a modern infrastructure to conduct studies in architecture and urban planning.

Obtaining knowledge in architecture and urban planning is based on direct contact and sharing experience between lecturers and students. Implementing the master-student model which is ideal for architectonic studies, ensures professional students' development, required in the profession of an architect.

The students of conservation and preservation of works of art get acquainted with different aspects of conservatory activities conducted in historical buildings such as legal and technical issues. They develop abilities to analyse and assess buildings in the historical and architectonic respect.

Numerous free of charge courses and trainings constitute an important element of education. Remedial mathematics courses for the 1 - year intramural students

- ≧ language courses
- ≧ library training
- ≧ industrial safety course (BHP)
- ≧ international workshops and conferences

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU and Turkey or go to one of the partner universities for a semester or one academic year in frames of **ERASMUS Programme**.

Institute of Architecture gives the possibility to obtain a **joint diploma** in cooperation with the German partner university: Hochschule Laustitz in Germany (Cottbus).

REStArt Scientific Association

The principal objective of the association is to develop designing skills of multi-functional and large surface-area objects, participating in architecture contests, designing illuminations of architectonic objects.

COMPAGNES Scientific Association

The aim of the association is to expand the knowledge of general building, building construction and building physics. A wide spectrum of skills for an architecture student to master can be acquired only through an execution of particular practical tasks and support of theoretical knowledge gained at didactic classes.



COMPUTER SCIENCE

SPECIALISATIONS: INTERNET NETWORKS, SYSTEMS AND COMPUTER NETWORKS,
NETWORK AND INFORMATION TECHNOLOGY SECURITY
DEGREE OBTAINED: BACHELOR, DURATION: 7 SEMESTERS (3.5 YEARS)

SELECTED SUBJECTS FOR
COMPUTER SCIENCE:

*Fundamentals of computer systems
Programming
Java programming
Systems of computer graphics*

**Additional selected subjects
for internet systems specialisation:**

*Contemporary Web technologies
NET programming
Mobile equipment programming
Multiagent systems*

**Additional selected subjects for systems
and computer networks specialisation:**

*Data warehouse
Distributed and parallel operating systems
Web content systems
Multimedia network systems*

**Additional selected subjects for network and
information technology security specialisation:**

*Network and computer systems security
Systems virtualisation
Virtual system security
Data security management*

Full list of subjects at: www.pwz.nysa.pl



The Institute of Computer Science has, at its disposal, an appropriate infrastructure to conduct studies in computer science. The Institute is equipped with up-to-date computers, Internet access and professional software (e.g. MSDNAA, Autodesk software), and Nysa Academic Network CISCO, which makes studying in this institute meet the European standards and gives the students a possibility of obtaining the international CISCO (CCNA) Certificate.

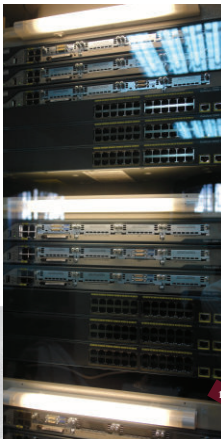
Cisco Networking Academy, realized within the institute is a global education program that teaches students how to design, build, troubleshoot, and secure computer networks for increased access to career and economic opportunities in communities around the world.

The syllabus of studies also includes such courses as operating systems, programming languages, up-to-date technologies of databases, multimedia, game creation systems, distributed and mobile network systems and vast knowledge of information technology security.

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a semester or one academic year in frames of ERASMUS Programme.

ENTI (Enthusiasts of Modern Information Technologies) Scientific Association.

The principal objective of the association is to expand knowledge and skills in computing, designing and executing network systems. Moreover, the association members focus on research in up-to-date hardware and software based on new technologies (computer graphics, games and multimedia, animation and movement detection, artificial intelligence, active and automated website).



MANAGEMENT AND PRODUCTION ENGINEERING

SPECIALISATIONS: PRODUCTION AND SERVICE MANAGEMENT, SECURITY MANAGEMENT, QUALITY MANAGEMENT
DEGREE OBTAINED: ENGINEER. DURATION: 7 SEMESTERS (3,5 YEARS)

SELECTED SUBJECTS FOR
MANAGEMENT AND PRODUCTION
ENGINEERING:

*Production and service management
Logistics in business
Science of materials
Production processes*

**Additional selected subjects for production
and service management specialisation:**

*Computer assisted management
Enterprise management
Integrated management systems*

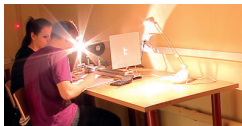
**Additional selected subjects for security
management specialisation:**

*Information management security
Ergonomics and physiology in work safety
Security system organisation and functioning*

**Additional selected subjects for quality
management specialisation:**

*Computer integrated production
Statistical methods in quality management
Normalisation in quality management*

Full list of subjects at: www.pwssz.nysa.pl



The Institute of Management and Production Engineering is equipped with up-to-date computers and software needed to learn the processes of management and production engineering as well as metrology and design and to carry out research which makes studies in this institute of European standards.

The course of studies focuses on production and planning production processes taught on the basis of management knowledge. Students are also acquainted with the knowledge of economics, economy law and additional skills of advanced information technology techniques, business management or practical knowledge and skills in setting up their own businesses. Students may choose one of the specialisations offered in the institute: production and service management, security management and quality management.

*During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a semester or one academic year in frames of **ERASMUS Programme**.*

During the studies students may obtain additional qualifications:

AutoCAD (International Certificate of Autodesk Firm)

AutoCAD Mechanical, Autodesk Inventor (International Certificate of Autodesk Firm)

CNC – machine tool designer

YOUNG DESIGNERS Scientific Association

The objective of the association is to develop students' knowledge and skills in various management activities.

ABACULUS Scientific Associations

The main goal is to develop the knowledge and skills in production engineering activities.

COSMETOLOGY

SPECIALISATION: SPECIALIST COSMETOLOGY, COSMETIC CHEMISTRY AND TECHNOLOGY
DEGREE OBTAINED: BACHELOR. DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR
COSMETOLOGY:

Pharmacology
Grooming, beautifying, prophylactic
and applied cosmetology
Psychology

**Additional selected subjects for cosmetic
chemistry and technology specialisation:**

Legal aspects of producing and launching
cosmetics/medical law
Cosmetic chemistry/cosmetic chemistry and technology
Cosmetics marketing and management
Fundamentals of pharmacognosy and technology
of plant raw materials
Cosmetics techniques

**Additional selected subjects for specialist
cosmetology specialisation:**

Cosmetic and plastic chemistry
Dermatology, Aesthetics
Physiotherapy and massage
Silhouette shaping by balneotherapy and hydrotherapy
Dermatological oncology
Fundamentals of allergology
Sensorics and aromatherapy
Relaxation techniques
Art of make-up and stylization

Full list of subjects at: www.pwsz.nysa.pl



The Institute of Cosmetology offer is based on practical classes, during which students perform numerous cosmetology procedures (grooming, beautifying, therapeutic treatments), make-up and stylisation, physiotherapy, massage, relaxation techniques and wellness. Thanks to these classes, students can use theoretical knowledge in practice and acquire skills indispensable in the job of a beauty therapist.

During the classes students become familiar with the issues connected with ageing processes, physicochemical changes and functioning of an organism, ageing theories, electro-stimulation and interference and exfoliation procedures using various cosmetic preparations. Students develop their skills in numerous wellness centres, have training courses in Polish and foreign firms, participate in fairs and scientific conferences.

The equipment in the laboratories correspond to present-day European standards. There are three cosmetology laboratories, laboratories of chemistry, anatomy, physiology, physiotherapy, massage and a gym. Throughout the course of studies, students are provided with professional cosmetics to work with during classes.

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a semester or one academic year in frames of ERASMUS Programme.

EZIS Scientific Association

The association aims at expanding students' knowledge in cosmetology, among others, by organising training courses and presentations of major cosmetics and dermatology-related firms or by participating in congresses and fairs.



DIETETICS

SPECIALISATIONS: CLINICAL DIETETICS, ADMINISTRATIVE DIETETICS
DEGREE OBTAINED: BACHELOR, DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR DIETETICS:

Food quality analysis and assessment
General food biochemistry
Food chemistry
Paediatric dietetics
Nutrition education
Pharmacology and pharmacotherapy
Human physiology
Hygiene, toxicology and food safety
Clinical outline of diseases
Professional first aid
General microbiology of food
Food and dish technology and science of commodities

Additional selected subjects for administrative dietetics specialisation:

Costs calculation and food documentation
Planning therapeutic diets
Food technology in collective nutrition

Additional selected subjects for clinical dietetics specialisation:

Nutrition fundamentals
Nutrition and dietetics workshop
Clinical nutrition

Full list of subjects at: www.pwss.nysa.pl



The Institute of Dietetics focuses on acquiring the knowledge of nourishment during treatment process, health promotion, and apart from diet planning, the nature of nourishment components and their modifications in the organism. All this applies to healthy or ailing people both on the basic level and in the form of specialised medical service.

During the studies, students develop skills in cooperating with medical teams, applying dietetic principles to patients with typical ailments, organising individual and group nourishment, and while performing vocational tasks, identifying and solving some problems of ethical character. Moreover, students learn how to assess nourishment processes, and how to interpret the obtained results. They may take part in various projects and research. The syllabus also includes such issues as clinical outline of diseases, i.e. diagnosing patients suffering from various ailments, their examination and treatment, and interpretation of examination results.

The equipment in the laboratories correspond to present-day European standards:

- laboratory of food technology, where it is possible for the students to prepare food recipes,
- laboratory of nutrition and dietetics, where using computers, students can prepare various menus, calculate nutritious values of meals, interpret the results from in terms of nourishment,
- laboratory of analysis and assessment of food quality/chemistry laboratory - analysing the properties and quality of food products.

*During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a semester or one academic year in frames of **ERASMUS Programme**.*

SETPOINT DIET Scientific Association

The association aims at expanding and developing knowledge on nourishment and dietetics, with a special focus on improving skills in conducting research work.

EMERGENCY MEDICAL RESCUE

FIELD OF STUDY: EMERGENCY MEDICAL RESCUE
DEGREE OBTAINED: ACHELOR. DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR
EMERGENCY MEDICAL RESCUE:

Anatomy
Biochemistry
Biophysics
Biology and microbiology
Surgery
Internal diseases
Pharmacology
Physiology
Hygiene and epidemiology
Intensive care
Professional first aid
Catastrophe medicine
Rescue medicine
Forensic medicine
Medical rescue procedures
Methodology of first aid
Neurology
Organisation and management
Pathophysiology
Paediatrics
Fundamentals of miostatistics
Fundamentals of economics
Obstetrics and gynaecology
Psychiatry
Toxicology
Locomotor organ traumatology

Full list of subjects at: www.pwzsz.nysa.pl



The field of study in Emergency Medical Rescue within the Institute of Public Health prepare a competent employee of medical rescue units functioning in Poland as parts of Integrated Medical Rescue System.

The equipment in the laboratories is of present-day European standards. The laboratories are equipped with multimedia equipment, first aid sets (phantoms of children and adults), artificial ventilation masks, equipment for complex resuscitation procedures (AED defibrillator, instrumental ventilation, intravenous injection protection), equipment needed for dressing injuries (the KED – Kendrick Extrication Device, orthopaedic collar, splints, boards).

The profession of a paramedic, apart from a medical rescue doctor and nurse, is a key profession in Polish Integrated Medical Rescue System. This profession is widely recognised in the UE countries. A paramedic cooperates with a medical rescue doctor and nurse in rescuing people, both children and adults, in emergency situations.

The objective of the education in this field of study is to teach students how to give an effective pre-hospital assistance and perform medical rescue procedures in emergency situations. Students develop skills in recognising emergency situations of various etiology and perform non-instrumental cardiopulmonary resuscitation.

Numerous additional courses for students constitute an important element of education: Diving course, Lifeguard course, Camp leader course, Sign language course

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a **semester or one academic year in frames of ERASMUS Programme**.

COR Scientific Association

The objective of the association is to develop students' knowledge of medicine with special focus on individual training of students. Students participate in scientific camps, visit clinical institutions in Poland and abroad, work on and present scientific papers, participate in symposia, seminars and conferences.



NURSING

DEGREE OBTAINED: BACHELOR

DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR NURSING:

Anaesthesiology and nursing in emergency cases

Surgery and surgical nursing

Dietetics

Pharmacology

Geriatrics and geriatric nursing

Internal medicine and internal nursing

Microbiology and parasitology

Neurology and neurological nursing

Palliative care

Pathology

Pedagogy

Paediatrics and paediatric nursing

Basic health care

Fundamentals of nursing

Obstetrics, gynaecology and obstetric-gynaecological nursing

Health promotion

Psychiatry and psychiatric nursing

Psychology

Radiology

Medical rescue

Rehabilitation and nursing the disabled

Sociology

Hospital contagion

Public health

Full list of subjects at: www.pwzs.nysa.pl



The Institute of Nursing has, at its disposal, modern multimedia equipment and well-prepared teaching classrooms equipped with the modern technology medical apparatus.

During the studies students of nursing become familiar with the rules, techniques and procedures of performing nursing and therapeutic treatment. Moreover, students learn how to apply the theoretical knowledge to practice by means of phantoms, which is in accordance with valid procedures and standards. Throughout the course of studies students acquire knowledge to effectively perform patient related procedures and to make efficient and conscious decisions.

Moreover, during practical classes at healthcare institutions students put the theoretical knowledge into practice. Furthermore, students learn the team work, which is so crucial in this profession. The practical classes are conducted in a nearby hospital. Apart from studying, students have the opportunity to take part in entertainment activities or visit partner schools abroad.

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a semester or one academic year in frames of **ERASMUS Programme**.

MEDIC Scientific Association

The objective of the association is to expand students' knowledge concerning alternative medicine and prophylaxis of diseases, organise medical lectures, demonstrations and training courses. In addition, the association cooperates with the hospice in Nysa, NHS in Nysa and social welfare institutions, schools as well as pharmaceutical companies.

Dr. Clown Foundation

Students promote laughter and fun therapy among young patients in Children's Ward in hospital in Nysa.

Voluntary work in a hospice

It is charity work, where students assist and support both patients of a hospice and their families.

Health promoting activities

Students actively participate in numerous prophylaxis programmes.

PUBLIC HEALTH

FIELD OF STUDY: PUBLIC HEALTH

SPECIALISATIONS: HEALTH PROMOTION, ORGANISATION OF SOCIAL SERVICES

DEGREE OBTAINED: BACHELOR. DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR PUBLIC HEALTH:

Social communication
Professional first aid
Organisation and management
Fundamentals of social and health policy
Fundamentals of social and health insurance
Fundamentals of human nutrition
International health problems
Introduction to medicine
Introduction to public health

Additional selected subjects for organisation of social services specialisation:

Palliative care
Social pathologies
Social pedagogy
Fundamentals of geriatrics
Social welfare and law
Support in critical situations

Additional selected subjects for health promotion

Social and civilisation diseases
Promotion of physical activity
Psychosocial problems of the ill and disabled
Occupational therapy
Mental health
Nutrition in prophylaxis and disease

Full list of subjects at: www.pwsz.nysa.pl

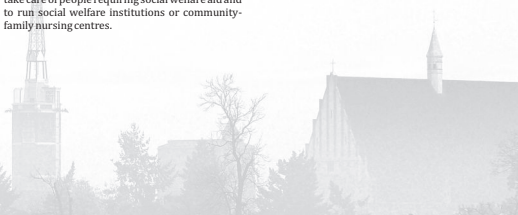


The Institute of Public Health makes students acquainted with organisational fundamentals in healthcare system, market and community conditions of healthcare institution strategic management. They also develop skills in solving selected health problems. Students are also familiar with anatomy and physiology of human organism as well as with the introduction to medicine in terms of diagnostics, treatment of diseases and epidemiology.

The objective of the education in this field of study is to develop two types of competences.

The first type concerns with education preparing for clerical positions, whereas the latter enables students to work as social workers, qualified to take care of people requiring social welfare aid and to run social welfare institutions or community-family nursing centres.

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a semester or one academic year in frames of ERASMUS Programme.



BUSINESS ENGLISH

SPECIALISATION: BUSINESS ENGLISH

DEGREE OBTAINED: BACHELOR, DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR BUSINESS ENGLISH:

British and American literature and culture
Commercial and administrative law
Business ethics
English phonetics
Economy globalisation
Contrastive grammar
Descriptive grammar of English
History of philosophy
Business language
Latin
Commercial correspondence in English
Macroeconomics
Microeconomics
Organisation and techniques of office work
Fundamentals of business management
Practical foreign language classes
Practical English classes
Problems of economic cooperation in the EU
Programmes and funds in the EU
Information technology
Introduction to business
Introduction to linguistics

Full list of subjects at: www.pwz.nysa.pl



The Institute of Neophilology – Business English meets the syllabus, staff and organisational requirements and has a modern infrastructure – language learning laboratories and audio-visual classrooms equipped with projectors, computers and interactive boards.

The studies in Business English focus on practical competence and are of interdisciplinary character. Thus these philological studies also incorporate the aspects of economics and law, which gives graduates a wider range of career prospects. Teaching activities such as lectures, classes, seminars are conducted in English by academic teachers, who, apart from having teaching experience, are sworn translators of English or German. All the didactic classrooms are equipped with modern multimedia facilities which not only enables direct contact with students or monitoring their progress but also provide wide range of different forms of learning such as: watching films, presentations and virtual games which constitute realistic examples of linguistic applications.

During the studies students of Business English master an outstanding command of English and develop elementary skills in other foreign languages such as German or Czech. Additionally, students become familiar with some economic and legal issues, in particular the ones concerning **business management, intercultural communication in business and international management.**

During the studies, students may additionally attend a three-month summer traineeship abroad at a selected institution in the EU and Turkey or go to one of the partner universities for a **semester or one academic year in frames of ERASMUS Programme.**

LINGUA ECONOMICA Scientific Association

The aim of the association is to develop linguistic skills and competences in practical applications and specific economic realities. Additionally, through linguistic projects and workshops, the students master their abilities to use English for special purposes.



ENGLISH PHILOLOGY (TEACHING SPECIALISATION)

SPECIALISATION: ENGLISH PHILOLOGY – TEACHING SPECIALISATION
DEGREE OBTAINED: BACHELOR, DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR
ENGLISH PHILOLOGY:



Voice emission
English phonetics and phonology
Contrastive grammar
Descriptive grammar
History of the English language
History of the English-speaking countries
History of English literature
History of antiquity
History of the Middle Ages
History of the 20th century
Intercultural communication
Culture of the English-speaking countries
American culture and literature
Latin
Pedagogy
Practical English classes
Practical foreign language classes
Psychology
Information technology
Literary texts
Theory and practice of teaching history
Theory and practice of teaching English
Translation
Interpreting
Introduction to linguistics
Introduction to literature theory

Full list of subjects at: www.pwz.nysa.pl

The Institute of Neophilology - English Philology meets the syllabus, staff and organisational requirements. It also has a modern infrastructure - audio-visual equipment, access to academic databases and catalogues.

During the studies, students receive general humanistic education and learn practical skills in spoken and written English at the C1 level according to Common European Framework of Reference for Languages. They also develop expertise in English culture and literature, and become familiar with modern linguistic research.

Attending the courses of the teaching specialisation, students are prepared to teach English as the major subject, and history as the secondary subject, which is in accordance with the current standards of educating teachers.

Courses in Phonetics and phonology of English correct pronunciation of individual sounds, system of accentuation and intonation. Lectures in History of Great Britain and the USA give students comparative knowledge of realities in English speaking countries while the written translation classes teach the practical ways of solving problems encountered in the process of translation.

Many of our graduates continue their university education by pursuing master degree courses at universities or finding a job as English teachers at primary and secondary schools where they achieve excellent results in teaching English as a foreign language. A lot of them work in companies or run their own business as translators.

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU and Turkey or go to one of the partner universities for a semester or one academic year in frames of ERASMUS Programme.

ACTIVE MINDS Scientific Association develops linguistic competence via didactic visits, lectures, film shows and workshops devoted mainly to cognitive psychology and the theory of learning.



GERMAN PHILOLOGY (TEACHING SPECIALISATION)

SPECIALISATION: GERMAN PHILOLOGY – TEACHING SPECIALISATION.

TOURIST – CULTURAL SPECIALISATION AVAILABLE WHERE GERMAN IS TAUGHT FROM THE BEGINNER LEVEL

DEGREE OBTAINED: BACHELOR. DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR GERMAN PHILOLOGY:

Practical German classes
Practical foreign language classes
Life and civilisation of German-speaking countries
Theory of literature
History of German literature
Descriptive grammar
General linguistics
History of German-speaking countries
Psychology
Pedagogy
Theory and practice of teaching history
Voice emission
History of antiquity
History of the Middle Ages
Contemporary history
History of the 19th century
History of the 20th century
Regional culture
Culture and literature in Silesia
Philosophy
Latin

Full list of subjects at: www.pwssz.nysa.pl



The Institute of Neophilology - German philology conform to the standards of philological education, which is confirmed by the positive assessment of educational quality made by State Accreditation Committee. This was made feasible thanks to qualified Polish and foreign staff.

During the studies, German philology students (teaching specialisation) develop all linguistic skills, expand the knowledge on the Germanspeaking regions, which is extremely important in teacher's work. Students, moreover, may choose optional classes which are of their interest. There are also excursions around the region and to German-speaking countries. So, students are ready to teach not only German, but also history as a secondary subject.

On completing German philology studies at the School of Higher Vocational Education in Nysa, graduates will have mastered German at C1 level according to the Common European Framework of Reference for Languages, which, in fact, denotes proficiency in German allowing to continue studies at a selected higher school in Poland or abroad, work in schools, translation bureaus, tourist agencies, publishing houses, social and cultural institutions or any other organisations connected with international cooperation. Students may continue M.A. studies in Poland or abroad.

Special, free of charge trainings for German philology students Kreisverwaltung Mainz-Bingen (subsidised by the Council of Mainz Bingen), Hildesheim archives (subsidised by Hildesheim Cultural Association in Nysa), Comenius assistance in pedagogical training in teaching German at the EU schools (subsidised by the European Committee), DAAD grants (the German Centre of Academic Exchange)

Language courses for German philology students:

- ≧ 3-week, free of charge language course at Johan Gutenberg University in Mainz,
- ≧ 1-month DAAD language course at a selected German university

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU and Turkey or go to one of the partner universities for a **semester or one academic year in frames of ERASMUS Programme**.

GERMAN Scientific Association Development of knowledge on the history and culture of the region.

FALKE Scientific Association – expanding and applying theoretical knowledge of regional culture into practice and mastering German.



FINANCE AND ACCOUNTING

SPECIALISATIONS: ACCOUNTING AND FINANCIAL CONTROL, CORPORATE FINANCE, FINANCIAL SOCIAL SECURITY. DEGREE OBTAINED: BACHELOR. DURATION: 6 SEMESTERS (3 YEARS)



The Institute of Finance and Accounting has at its disposal, an appropriate infrastructure to organise in finance and accounting. The Institute is equipped with up-to-date computers and software (e.g. Excel, Subiekt, Rachmistrz, Symfonia, Premium, Rewizor, etc.), which is in accordance with the European standards.

The syllabus complies with the standards of education at the academic level and meets market requirements. For this reason, practical aspects play a significant role during the studies. Additionally, the studies can be enhanced by means of distance learning methods, i.e. e-learning.

Apart from the main courses, students have a chance to develop their knowledge in selected issues, which highly contributes to ultimate vocational skills. The cooperation with the Institute of Computer Science allows for familiarising students with computer systems used in finance, accounting and financial management of businesses.

During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a semester or one academic year in frames of ERASMUS Programme.

BONUS Scientific Association of Financial Markets

The main goal of the association is expansion of knowledge in finance, accounting and banking by participating in projects and different programmes, exchange of ideas at conferences and seminars, also those co-organised by the University.

SELECTED SUBJECTS FOR FINANCE AND ACCOUNTING:

Financial analysis
Econometrics
Public finances
Macroeconomics, microeconomics

Additional selected subjects for financial social security specialisation:

Rights and duties of the insured and premium payers
Pension, welfare, accident benefit system

Additional selected subjects for corporate finance specialisation:

Financial law
Managerial accounting
Management of business assets
Financial values forecasting

Additional selected subjects for accounting and financial control specialisation:

Accounting computerisation
Financial control
Financial value forecasting

Full list of subjects at: www.pwz.nysa.pl



JAZZ AND POPULAR MUSIC

DEGREE OBTAINED: BACHELOR

DURATION: 6 SEMESTERS (3 YEARS)

SELECTED SUBJECTS FOR

JAZZ AND POPULAR MUSIC :

*Jazz music and broadcast analysis
Big-band (for instrumentalists only)*

Choir

Voice emission

Jazz harmony

Improvisation

*Major instrument options: piano, contrabass, guitar,
drums, trumpet, trombone, saxophone; solo singing*

Instrument science

Composition and arrangement

Hearing enhancement

Literature and history of jazz

Fundamentals of instrumentation

Optional courses: history of music,

analysis of musical composition

Optional courses: science of music, principles of music

Optional courses: psychology, social communication

Musical direction

Rhythm in jazz

Sound management techniques

Studio work techniques

Instrumental group/vocal group

Full list of subjects at: www.pwss.nysa.pl



The Institute of Jazz and Popular Music employs highly qualified staff who guarantee a high level of education and represent the highest class performers in Jazz Music. At its disposal it has high quality music equipment such as e.g.: pianos, hi-fi (cd/mp3/USB), guitars and bass guitars, amplifiers, drums and jazz sets.

The Institute offers education which is provided through the analysis of music form and structure on the basis of students' theoretical knowledge and workshop resources. Students acquire knowledge by analysing literature, interpreting musical compositions using various instrumental and vocal techniques and by composing and elaborating musical works in different styles and with different expression. Moreover, students are acquainted with the rules and functioning of institutions of their future professional career.

The syllabus includes individual major classes as well as group classes: vocal, instrumental, big band, choir and various theoretical, specialised and general music courses.

*During the studies, students may additionally attend a **three-month summer traineeship abroad** at a selected institution in the EU, Croatia and Turkey or go to one of the partner universities for a **semester or one academic year in frames of ERASMUS Programme**.*

ACADEMIC MUSIC SCENE

Regular meetings and practice with the assistance of experienced musicians, participation in contests and concerts, cooperation with Nysa artists.

FORGOTTEN JAZZ ARTISTS' Scientific Association

The objective of the association is to familiarise students with the achievements and lives of jazz and popular music artists by watching their recorded concerts.

MUSIC PRODUCTION Scientific Association

The aim of the association is to provide students with the knowledge and practice in sound computer production and recording which turn out to be extremely useful while composing students' own music.



INTERNAL SECURITY

SPECIALISATIONS: ECONOMIC SECURITY, SECURITY OF INFORMATION TECHNOLOGY SYSTEMS
DEGREE OBTAINED: BACHELOR, DURATION: 7 SEMESTERS (3.5 YEARS)



The Institute of Internal security employs qualified staff and uses the most up-to-date equipment. Implementing thorough changes in national organisations, in particular in government and local administration, has become one of the priorities. The Institute educates future public administration employees and entrepreneurs who, after completing the studies, should guarantee conditions and quality for regional and national security. They will be able to prevent potential threats and react in critical situations.

On completing the first year of studies and getting acquainted with indispensable knowledge concerning national security strategy and policy and the systems of national security and crisis management, students may choose one of the specialisations.

Security of information technology systems specialisation enables students to acquire additional skills in managing information security in public administration institutions and enterprises.

Economic security specialisation focuses on acquiring indispensable skills in managing economic security and business and financial operation risk involved in.

Numerous free of charge **courses and trainings** constitute an important element of education. They are organized in cooperation with many public institutions responsible for citizens security like: Police, Army, Fire Brigade, Medical Rescue Brigade, The Border Guard, The Crisis Management Centers and Offices in Public Institutions.

*During the studies, students may additionally attend a **three-month summer** traineeship abroad at a selected institution in the EU and Turkey or go to one of the partner universities for a **semester or one academic year in frames of ERASMUS Programme.***

BWN Scientific Association

The aim of the association is to develop theoretical knowledge and skills in public security and its systems as well as strong cooperation with institutions responsible for security in the region and at national level.

SELECTED SUBJECTS FOR INTERNAL SECURITY:

*Information technology
State security
Internal security in the EU
Administrative procedures
Intervention and self-defence tactics and methods
Criminology and crime detection
Public security
Protection of people, objects and areas
Protection of personal data and secret information
Terrorism prevention
Management in critical situations*

Additional selected subjects for the security of information technology systems specialisation:

*Modern communications systems
Data protection and information security
Information technology, computer systems and networks
Crime prevention in cyberspace*

Additional selected subjects for the economic security specialisation:

*Market analysis
Economic security of state
Preventive techniques in economic crisis*

Full list of subjects at: www.pwz.nysa.pl



ENROLMENT FOR BACHELOR AND ENGINEER STUDIES – REGULAR STUDIES

1. Studies in the Polish language (enrolment procedure in the Polish language): full-time extra-mural in weekends
2. Studies in the English language: English philology, business English

Deadline for application: see on www.pwz.nysa.pl

Admission requirements:

- ✎ Application form
- ✎ Medical certificate (for each field of study)
- ✎ Four signed photographs (size 37x52) and one photograph in .jpg. format
- ✎ Enrolment fee receipt (valid fee regulations and bank accounts)
- ✎ Copy of the identity card(ID)

Document certification:

The maturity exam certificate and documents confirming the English language knowledge and certificates or diplomas confirming graduation from a secondary school abroad, where lectures were conducted in the same foreign language in which the candidate will study at the School of Higher Vocational Education in Nysa (namely, the English language) **have to be approved of/certified**; a foreigner is obliged to present a certificate confirming equality with the corresponding Polish certificate.

Notice: Maturity exam certificates: International Baccalaureate (IB) and European Baccalaureate (EB) do not have to be approved of/certified.



ENROLMENT FOR BACHELOR AND ENGINEERING STUDIES – LLP/ERASMUS STUDENTS

Deadline for application:

30th June for autumn semester

30th December for spring semester

Admission requirements:

- ✦ LLP/Erasmus Bilateral Agreement with home university
- ✦ Confirmation of student's nomination as an exchange student
- ✦ Application Form
- ✦ Learning Agreement
- ✦ Transcript of records with the courses completed at home university (optional for management, finance, computer science, nursing, public health, conservation, architecture) in the English version, confirmed by home institution. It helps to analyse students' prerequisites for certain study programmes.
- ✦ Confirmation of English Language Competences (at least B1/B2 level)

Registration Procedure for LLP ERASMUS students

LLP/Erasmus students accepted at the School of Higher Vocational Education in Nysa after their arrival are required to bring the following documents to the International Cooperation Office: a copy of ID document (a valid travel document e.g. a passport or another document certifying student's identity and citizenship), a copy of health insurance certificate (European Health Insurance certificate), a copy of a certificate testifying insurance by student's home university or insurance company for "personal accident cover" and "third party liability" (Please prepare the copies in advance), 2 passport-size photos. Students are required to confirm the choice of subjects and make any alternations to the previously agreed programme in Learning Agreement Form.

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REGULAR STUDIES - ERASMUS PROGRAMME - TEMPUSE & CEEPUS PROGRAMMES - INTENSIVE COURSES - POLISH LANGUAGE FOR FOREIGNERS COURSES - CONFERENCES & WORKSHOPS



FACULTIES:

Architecture and Urban Planning (specialization conservation and preservation of works of Arts), Internal security, Diabetics, English Philology (teaching specialization), German Philology (teaching specialization), Business English, Finance and Accounting, Computer Science, Jazz and popular music, Cosmetology, Nursing, Emergency Medical Rescue, Management and production Engineering, Architectonical objects renovation.

POSTGRADUATE STUDIES:

Social Security, Financial management of company's, Teacher of German as a minority language, System and Orff instrumentarium in popular music



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