



KLDL
International

Skill
Acquisition
Program



KLDL International in collaboration with partner technical vocational institutions is committed to the alleviating of unemployment by creating technical skill acquisition programs in Poland.

KLDL International Skill Acquisition Program offers interested individuals the opportunity to acquire sort after technical skills, complete their professional qualifications, broaden their knowledge through participation in professional courses, training sessions and workshops thereby increasing employability in almost any industry.

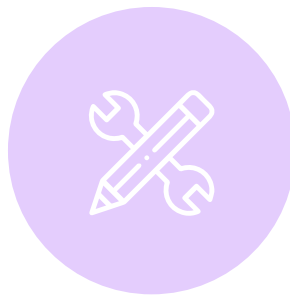


KLDL International and her partner technical institutions run:

- Qualified professional courses,
- Vocational Skills Courses,
- Competence courses,
- Other courses for acquiring and completing knowledge.



Qualified Professional
Courses



Vocational
Skills Courses

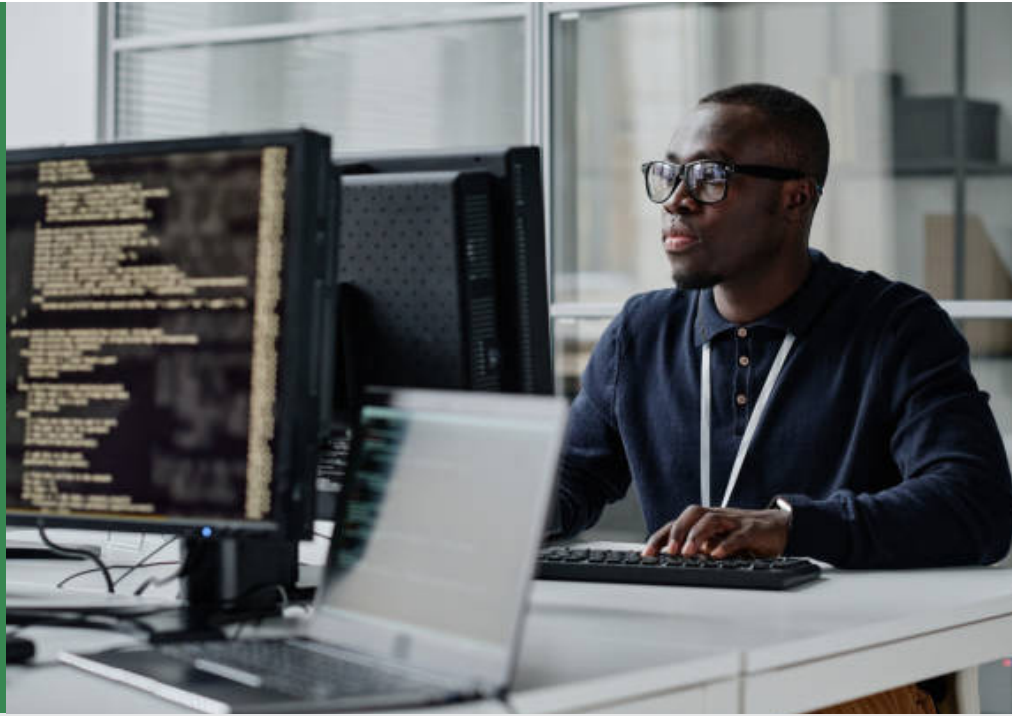


Competence
Courses

- Electronics Technician
- Mechanical Technician
- Welding Technician.
- Programmer Technician
- Automation Technician
- IT Specialist
- Electro-mechanic
- Technician for devices and systems of renewable energy.



PROGRAMMER TECHNICIAN



A programmer is a person who creates computer programs in a certain programming language and supervises the process of their implementation. Typically, a programmer knows at least some few programming languages, such as C, C++, Java, Python, PHP, JavaScript, but specializes in only one of them.

Qualifications

To obtain the title of a programmer technician, one must have at least secondary education, complete courses in two qualifications distinguished in the profession and pass vocational exams.

Benefits

A graduate of the vocational course will be prepared to perform the following professional tasks:

- Creating and administering websites,
- Creating and administering relational databases, and web application programming.
- Creating and administering content management systems.
- Designing, programming and testing advanced web applications.
- Design, development and testing of desktop applications.

- Design, development and testing of mobile applications.

The obtained qualifications will allow you to work in IT departments of many companies, advertising agencies, companies from the IT sector, start-ups, companies creating computer software, computer services, dealing with the assembly, service or sale of computers, peripheral devices, computer networks, installation, commissioning and servicing application software and operating systems, local computer network administration, programming, design offices, advertising agencies

AUTOMATION TECHNICIAN



An automation technician is a specialist with multi-functional professional qualifications. The subject of his work are the machines and more precisely, their control systems, i.e. hidden mechanisms by means of which they are set in motion and automatically perform a number of operations. An automation technician provides technical assistance to automation engineers in the field of research, design, production, assembly, maintenance and repair of industrial automation devices and systems supervising the course of the technological or production processes. Automation deals with issues of industrial process control, limiting human participation in them. It is used wherever the processes are cumbersome and require enormous effort or high precision and accuracy.

Qualifications

In order to obtain the title of an automation technician, one must have at least secondary education, complete courses in two qualifications distinguished in the profession and pass professional exams.

- Performing activities related to the maintenance of industrial automation systems,
- Performing activities related to the diagnosis and repairing of industrial automation systems.

Benefits

A graduate of the vocational course will be prepared to perform the following professional tasks:

- Assembling of industrial automation systems.
- Commissioning of industrial automation systems.
- Service of industrial automation systems.
- Organizing works related to the maintenance, diagnostics, repairing of industrial automation systems.

The obtained qualifications will allow you to work in various industries, including in plants providing services in the field of design, service, repair of devices and automation installations.

An automation technician can find employment in companies that use automation and industrial robotics solutions in production and assembly lines or deal with its comprehensive design, production, commissioning and servicing

IT TECHNICIAN



An IT technician supports, repairs and maintains PCs, computers and mobile devices, using ready-made utility and utility software. His/her tasks include the installation and operation of systems and local computer networks and peripheral devices. An IT technician is also involved in programming web applications, including designing, creating and administering websites and content management systems. It performs and supervises the work of local computer networks as well as designs, develops, administers and uses databases.

Qualifications

To obtain the title of a programmer technician, one must have at least secondary education, complete courses in two qualifications distinguished in the profession and pass vocational exams.

Benefits

A graduate of the vocational course will be prepared to perform the following professional tasks:

- Preparation for the operation of the computer system and peripheral devices, administration of operating systems, servicing and repairing computer technology devices,
- Preparation and operation of local computer networks, creating and

administering websites.

- Creating, administering and using relational databases, web application programming,
- Creating and administering content management systems.

The obtained qualifications will enable employment in any company with its own computer network. An IT technician can deal with assembling and configuring computer hardware, developing computer information systems, programming, implementing programs, administering computer networks, managing database systems and designing websites.

ELECTRO- MECHANIC



An electro-mechanic carries out work related to the production, the operation and the repair of electrical machines and devices as well as systems controlling their work. He/she assembles electrical machines and devices on the basis of technical documentation. Determines the technical condition, performs maintenance activities, locates damage and repairs machines. An electromechanic maintains, checks and adapts installations connecting machines and devices to the power grid.

Qualifications

To obtain the title of electro-mechanic, you must have a minimum secondary education, complete a course in a qualification separated in the profession and pass vocational exams.

electromechanical equipment, inplant producing electronics, electrical and electromechanical components, in service stations that repair equipment and in plants where electromechanical machines and devices are used.

Benefits

A graduate of the vocational course will be prepared to perform the following professional tasks:

- The assembling and commissioning of electrical machines and devices, operation of electrical machines and devices.

The obtained qualifications will enable employment, among others, in enterprises producing

TECHNICIAN OF DEVICES AND SYSTEMS FOR RENEWABLE ENERGY



Renewable energy equipment and systems technician is a profession that takes into account the current development of new technologies in the field of energy. Due to the concern for environmental protection, it becomes one of the most significant and leading professions both at home and abroad. Professional tasks are related in particular to reading technical documentation on the installation of renewable energy sources, installation of renewable energy equipment and systems, maintenance and control of the operation of devices, installations and renewable energy systems, as well as repairs and modernization of existing installations.

Qualifications

To obtain the title of a technician of renewable energy equipment and systems, you must have at least secondary education, complete courses in two qualifications distinguished in the profession and pass vocational exams.

Benefits

A graduate of the vocational course will be prepared to perform the following professional tasks:

- Installation of renewable energy equipment and systems.
- Commissioning of renewable energy devices and systems and

valuation of works. performing maintenance and repairs of devices and renewable energy systems.

- Monitoring and supervision of renewable energy devices and systems.
- Assessment of the impact of renewable energy equipment and systems on the environment.

Obtained qualifications will allow you to work in companies dealing with installation and operation of renewable energy systems, as well as technical supervision

ELECTRONICS TECHNICIAN



An electronic technician deals with the assembling, maintenance, commissioning and repair of electronic devices. He is responsible for the organization of work in research and development facilities, manufacturing and repair plants and in other industries and units where electronic devices are widely used.

Qualifications

To obtain the title of an electronics technician, you must have a minimum secondary education, complete courses in two qualifications distinguished in the profession and pass vocational exams.

Benefits

A graduate of the vocational course will be prepared to perform the following professional tasks:

- Mounting elements and electronic circuits on printed circuit boards.
- Performing electronic installations and installing electronic devices.
- Commissioning electronic systems and installations.
- Disassembling and recycling of electronic components, devices and installations.

- Use of electronic installations and electronic devices.
- Maintenance and repair of electronic installations and electronic devices.

The obtained qualifications will enable employment in various branches of industry such as fitter, installer, maintenance technician, foreman, production managers, specialist for diagnostics and repair of electronic devices and systems.

MECHANICAL TECHNICIAN



A mechanic technician is a specialist with knowledge and skills in the field of construction, the principles of operation, design, construction, operation, repair of machines and mechanical devices. In His/her work, He/she fully uses modern computer technologies. The task of a mechanical technician is to create multifunctional products with a complex structure, using the most modern methods and technologies of manufacturing machine parts.

Qualifications

In order to obtain the title of a mechanical technician, one must have at least secondary education, complete courses in two qualifications distinguished in the profession and pass professional exams.

consisting of team machine tools and other professions in the mechanical industry.

Benefits

The obtained qualifications will enable employment to, position production and technical supervisor in the process of manufacturing processes as well as operation and maintenance. A mechanic technician can also find employment in related professions, such as locksmith, toolmaker, mechanic-fitter of machines and devices, operator of a production line

WELDING TECHNICIAN



Welding technician is a profession in high demand in the welding industry at the basic level - a welder, and an intermediate level - welding technician. It is associated with various methods that include designing structural joints and machine parts with the use of CAD / CAM software, assessing welded joints, repair and maintenance of machine elements, devices and tools. A specialist in this field operates the control and measurement devices, as well as supervises the production process of welded structures.

Qualifications

In order to obtain the title of a welding technician, one must have at least secondary education, complete courses in two qualifications distinguished in the profession and pass professional exams.

The obtained qualifications will enable employment, among others, in industrial construction, enterprises involved in the production of technical devices, in service and repair plants as a specialist in the field of metal joining.

Benefits

A graduate of this vocational course will be able to perform the following professional tasks:

- Assembling machines and devices,
- Operation of machines and devices, installation and commissioning of machines and devices.

CONTACT

Office Address:

Ul. Swiety Marcin 29/8,
61-806 Poznan, Poland

(+48) 739 456 737

(+48) 507 211 953

info@kldlinternational.com

office@kldlinternational.com

[↗ www.kldlinternational.com](http://www.kldlinternational.com)

