



THE IDX ACADEMY

CORPORATE TRAINING

Operational excellence unlocked at every level



2025

Industrial Communications
Training Brochure

Contents

	Page
The IDX Academy	3
Take control of your infrastructure	4
Leverage training and technology	5
Become a PROFIBUS Expert	6
Certified PROFIBUS Installer with troubleshooting	7
Certified PROFIBUS Engineer	8
Certified PROFIBUS PA Engineer	9
Certified PROFIBUS and PROFINET System Designer	10
Certified PROFINET Engineer	11
Fundamentals of Industrial Ethernet	12
Fundamentals of Modbus (TCP, RTU, ASCII)	13
Fundamentals of Actuator Sensor-Interface (AS-i)	14
Training Schedule	15
Contact us	16

We can organise customised training sessions for our products or conduct training at your site. Please reach out to us via email at academy@idx.co.za to discuss your requirements.



Copyright © 2025 Industrial Data Xchange. All rights reserved.



About The IDX Academy

Established in 2001, the IDX Academy offers industrial Information and Communications Technology (ICT) training.

The IDX Academy develops and teaches accredited courses, which combine both the theoretical and practical skills required, to efficiently manage any industrial network.

In 2004, the Academy received its certification from PROFIBUS International (PI) becoming the first and only Certified PROFIBUS International Competence Centre (PICC) in Africa.

With the emergence of PROFINET, the IDX Academy extended its portfolio and became a Certified PROFINET International Competence Centre (PICC) in 2011.

The IDX Academy is Africas's first, and still the only, PICC with the scale and portfolio to deliver comprehensive, integrated, and industry-leading industrial training solutions.



Excellence since 2001

We have gained valuable experience over the last two decades and we are excited to share our knowledge with your team.



Certification

Receive an internationally accredited certificate upon the successful completion of our theoretical and practical examinations.



CPD Points

Earn CPD points on selected Fieldbus Courses to develop your ICT skills, knowledge and enhance your experience.



Why train your employees?

Training is essential for maintaining critical infrastructure to ensure that equipment operates at peak performance, and within a safe environment.

Limited budgets, time constraints and a changing workforce can make it challenging to effectively deploy training programmes across multiple sites.

IDX's technical training solutions can help simplify the process so that you cost-effectively achieve operational excellence.



Success Rate

99.7% of our students conveyed that the content consumed during our training is relevant to their average daily job tasks.

Minimise downtime and improve business connectivity

- Increase efficiencies in processes
- Reduce wastage
- Adopt new technologies
- Empower employees

- Improve cost of ownership
- Uniformity of work processes
- Boost productivity
- Expand job satisfaction levels

-66

"Very organised and the training material is excellent. I enjoyed this course."

66

"Well organised and the material was insightful for both the practical and theory test." -66

"Very informative and enlightening based on the plant experience that I have."



Convince your employer to pay for your training

Do you feel the need to adapt to new developments in your field? Do you need to boost your skills and increase your technical knowledge but do not know how to ask your employer to pay for your training? You may be surprised to discover that your employer is more inclined to support your training than you are expecting.

Here are some motivation points that you may use to convince your employer to pay for your technical training:

Identify and troubleshoot problems faster

More efficient at handling tasks

Accept more responsibility

Pass on new skills to the team

Build leadership ability

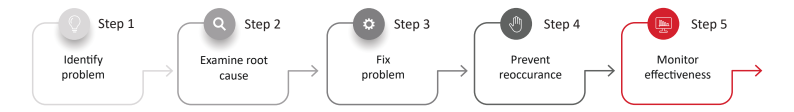
Increase job satisfaction

Better company image

Tax-deductible

Enabling productivity through active learning

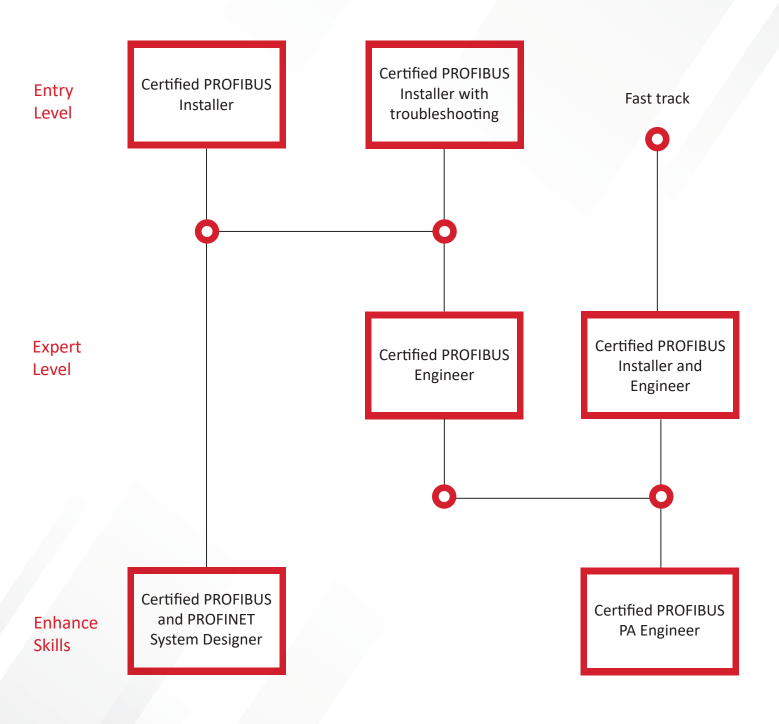
After your training is complete, we want you to leave with a better understanding of the topic in which you aim to progress in. You will be better equipped to articulate new strategies and make better decisions in your workplace.



Become a PROFIBUS Expert

PROFIBUS plays an essential role in industrial automation. In most cases, certified employees and contractors should be the only ones who are truly equipped to carry out PROFIBUS network installations, maintenance and troubleshooting.

Through the valuable Certified PROFIBUS status, companies and their employees can distinguish themselves from competitors who also make use of this technology.







Certified PROFIBUS Installer with troubleshooting

This course focuses on providing attendees with the knowledge required to ensure that PROFIBUS network installations are performed to the highest of standards while avoiding common installation errors.

This is an excellent course to ensure that your employees are trained to install, maintain and troubleshoot a PROFIBUS faultless network.



Prerequisites

A technical qualification, experience working with digital communication systems and good literacy in English.



Duration

This course will be completed in 2 days.



CPD Points

Earn 1 CPD point upon successful completion of this course.



Examination

After successfully completing a theoretical and practical examination, students are awarded an internationally recognised certificate.

Course Information

This course provides an overview of the PROFIBUS network operation and its characteristics, covering the theoretical, practical and troubleshooting elements of PROFIBUS DP and PA installation.

Using demonstration boards, which integrate a wide range of standard industrial devices, the student learns the basics of topology, wiring an active network, and troubleshooting installation faults using diagnostic tools.

The first day of training covers the basics of PROFIBUS DP and PA installation and operational requirements which are fundamental to the understanding of what may go wrong and how to go about fixing it.

The second day delves into the potential PROFIBUS problems (specifically on DP), the various diagnostic tools and the strategies to go about troubleshooting.

Who should attend

Any individual that installs or provides technical support to PROFIBUS networks.



Certified PROFIBUS Engineer

An intensive hands-on course aimed at producing fully competent PROFIBUS engineers. Students that attend this course gain an in-depth understanding of the technology, and what goes into implementing and maintaining well-structured and reliable PROFIBUS networks.

PROFIBUS Certified Engineers are well equipped to troubleshoot technical difficulties that may accompany a PROFIBUS installation.



Prerequisites

The course provides an in-depth view of the PROFIBUS network operation and its characteristics, covering the theoretical, practical and common pitfalls of PROFIBUS DP and PA network installation.

Using demonstration boards, which integrate a wide range of standard industrial devices, the student learns the basics of designing and wiring an active network, an in-depth analysis of the protocol and how to use diagnostic tools to detect and fix bus faults and packet analysers to identify more complex configuration errors.

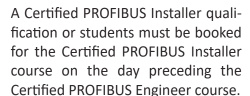
The many ways to tailor a PROFIBUS network and device configuration using GSD & EDD files as well as DTM/FDT under various master configurations are examined.

PROFIBUS PA and its associated components are lightly introduced (see our PA course for more in-depth training on this subject).

Who should attend

Course Information

Application engineers, system integrators, technical support/maintenance staff, project leaders, installers, suppliers.



PS B



Duration

This course will be completed in 4.5 days.



CPD Points

Earn 4 CPD points upon successful completion of this course.



Examination

After successfully completing a theoretical and practical examination, students are awarded an internationally recognised certificate.



Certified PROFIBUS PA Engineer

Process Automation (PA) is an addition to the PROFIBUS standards family that is specifically geared for use in the Process Industry.

This hands-on course is aimed at producing fully competent PA Engineers with an in-depth understanding of the technology, and what is required for designing, implementing and maintaining a well structured and reliable PROFIBUS PA network.



Course Information

This course provides an in-depth view of PROFIBUS PA fundamentals and its characteristics, with a special focus on PA network design details.

Using demonstration boards, which integrate a wide range of standard PA devices, the student is taken through the basics of wiring an active network, analysis of the protocol changes for PA, PA network design and device selection, the application of EDD/FDT technologies, and PA application in hazardous environments.

The lessons build upon each other in a way that the depth of the course steadily intensifies while core topics are addressed.

At the end of the course, you will be able to design and commission a PROFIBUS PA network. You will understand the benefits of the technology and know the procedure for troubleshooting.

Who should attend

System programmers, control and instrumentation engineers, design and planning engineers, service and maintenance staff, installers, project managers.



A Certified PROFIBUS Engineer qualification is required to attend this course.



Duration

This course will be completed in 3 days.



CPD Points

Earn 3 CPD points upon successful completion of this course.



Examination

After successfully completing a theoretical and practical examination, students are awarded an internationally recognised certificate.



Certified PROFIBUS and PROFINET System Designer

This course provides a top-down approach to designing modern PROFIB-US and PROFINET automation and control systems. Learn about the latest and most important developments, including new devices which provide permanent monitoring of networks and notification in the case of degradation or failure.



Prerequisites

The aim of this course is to cover the design of modern control systems that can be maintained and which minimise the impact of control systems and network failures that will inevitably occur during the lifetime of a plant.

Some of the topics that are discussed in this course include system design requirements, network layout and design, profiles, hazardous areas, high availability systems and redundancy, modern solutions for network monitoring and safety-related systems.

Minimise the footprint of failures in terms of restricting the extent of the effects of failures and also the time to locate and repair faults.

Case studies are utilised from a wide range of industries including manufacturing, process plant water treatment, materials handling and automated part sorting storage and retrieval.



Course Information

Application engineers, system integrators, technical support/maintenance staff, project leaders, installers, suppliers, automation and control systems staff.

A Certified PROFIBUS Installer qualification or students must be booked for the Certified PROFIBUS Installer course on the day preceding Certified PROFIBUS System Designer.



Duration

This course will be completed in 4 days.



CPD Points

Earn 3 CPD points upon successful completion of this course.



Examination

After successfully completing a theoretical and practical examination, students are awarded an internationally recognised certificate.



Certified PROFINET Engineer

This high tech course provides detailed knowledge on PROFINET and the advantages it offers your automation and production processes.

The taught knowledge of this training will help employees prevent mistakes in planning, installing, and troubleshooting PROFINET networks.



Course Information

This course provides an in-depth view of the PROFINET network. Students learn how to design, install, commission, and troubleshoot a PROFINET network.

Using demonstration boards, which integrate a wide range of standard industrial devices, some of the topics discussed include Ethernet basics, network components, time scheduling, and sequences.

The course gets right down to the protocol/packet level and includes information on the bus parameters.

Students also learn about PROFINET monitoring, diagnostics and troubleshooting using tools such as Osiris and GSDML file viewers.

At the end of this course, you will be able to confidently assess and troubleshoot the necessary PROFINET requirements for your industrial infrastructure.

Who should attend

Any individual that installs or provides technical support to PROFINET networks.



A technical qualification, experience working with digital communication systems and good literacy in English.



Duration

This course will be completed in 3 days.



CPD Points

Earn 3 CPD points upon successful completion of this course.



Examination

After successfully completing a theoretical and practical examination, students are awarded an internationally recognised certificate.



Introduction to Industrial Ethernet

An essential course for anyone starting to work with standard or Industrial Ethernet. This course addresses the fundamentals and best practices in deploying Industrial Ethernet networks.

The course provides the required basics for technicians to design, implement and maintain their Ethernet networks with an emphasis on the unique needs and challenges faced by Industrial Ethernet.



Course Information

This course is intended to provide an introduction to Industrial Ethernet, as well as its concepts and terminologies. Students learn the fundamentals and deployment objectives of the world's most widely used LAN communication protocol.

The course provides a basic understanding of the differences between Ethernet-based bus systems and the pros and cons between protocols and technologies.

It covers an overview of Industrial Ethernet digital systems risks, requirements and considerations. We take a look at the infrastructure, design and components required within a functional network installation.

A detailed discussion is included around tools, hardware and software components as well as the procedures required for effectively troubleshooting, analysing and health checking Industrial Ethernet systems.

Who should attend

Installers, network engineers, project planners, industrial engineers, maintenance workers, plant employees.



Prerequisites

A technical qualification, experience working with digital communication systems and good literacy in English.



Duration

This course will be completed in 1 day.



Examination

After successfully completing a theoretical and practical examination, students are awarded a certificate.



Fundamentals of Modbus

The Modbus protocol is the oldest and still by far the most popular automation protocol in the field of process automation. This course will teach you the theory behind the Modbus Protocol as well as RS485, RS232 and RS422 networking.

Once you have completed this course, you will be able to connect, integrate and troubleshoot devices on a MODBUS network.



Course Information

The course begins with an introduction to Modbus. We see where Modbus fits in as a digital communications system and what its advantages are over traditional analogue systems.

As Modbus can be implemented over multiple transmission mediums, we learn the physics behind its implementation over the copper wire medium in terms of electromagnetic interference, electrostatic interference, earthing, reflections, signal attenuation, terminations and repeaters.

Students learn about wireless and remote monitoring solutions, the master/slave protocol, as well RS485, RS232 and RS422. The Modbus protocol versions, RTU, ASCII and TCP are discussed in detail.

Memory access, data storage and types, endianness, bit and byte significance and bit masking are discussed.

Who should attend

Installers, network engineers, project planners, industrial engineers, maintenance workers, plant employees.



Prerequisites

A technical qualification, experience working with digital communication systems and good literacy in English.



Duration

This course will be completed in 1 day.



CPD Points

Earn 1 CPD point upon successful completion of this course.



Examination

After successfully completing a theoretical and practical examination, students are awarded a certificate.

Actuator Sensor-Interface

Fundamentals of Actuator Sensor-Interface (AS-i)

Actuator Sensor-Interface (AS-i), has become a widely used Field-bus throughout the world on the lowest field IO level. This course covers the introduction, features, benefits and limitations of AS-i as well as some safety considerations.

Once you have completed this course, you will be able to connect, integrate and troubleshoot devices on an AS-i network.



Course Information

Students learn about the various topology options, network structures and the incorporation of AS-i into higher-level network structures, such as PROFIBUS.

The course covers power and data transmission, transmission phases for controlling data exchange, start-up procedures and addressing, and data handling throughput in terms of speed, delay and jitter.

The interoperability of different devices from different vendors are discussed along with the environments in which AS-i is implemented. Learn about the interaction between masters and slaves.

Using demonstration boards, students get the opportunity to build a small AS-i network, giving them hands-on experience on installing AS-i devices, and integrating sensors into the system.

Who should attend

Installers, network engineers, project planners, industrial engineers, maintenance workers, plant employees.



Prerequisites

A technical qualification, experience working with digital communication systems and good literacy in English.



Duration

This course will be completed in 1 day.



CPD Points

Earn 1 CPD point upon successful completion of this course.



Examination

After successfully completing a theoretical and practical examination, students are awarded a certificate.

Training Schedule for 2025

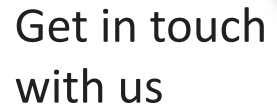
Course	Date	Duration
Certified PROFIBUS Installer with troubleshooting Certified PROFIBUS Engineer (incl. Certified PROFIBUS Installer)	12 Mar 2025 24 Mar 2025	2 days 5 days
Certified PROFINET Engineer	08 Apr 2025	3 days
Certified PROFIBUS Installer with troubleshooting Certified PROFIBUS Engineer (incl. Certified PROFIBUS Installer) Certified PROFIBUS and PROFINET System Designer (incl. Certified PROFIBUS Installer)	07 May 2025 19 May 2025 27 May 2025	2 days 5 days 4 days
Certified PROFIBUS Installer with troubleshooting Certified PROFINET Engineer	11 Jun 2025 24 Jun 2025	2 days 3 days
Certified PROFIBUS Engineer (incl. Certified PROFIBUS Installer) Certified PROFIBUS PA Engineer	14 Jul 2025 22 Jul 2025	5 days 3 days
Certified PROFIBUS Installer with troubleshooting Certified PROFINET Engineer	06 Aug 2025 19 Aug 2025	2 days 3 days
Certified PROFIBUS Installer with troubleshooting Certified PROFIBUS Engineer (incl. Certified PROFIBUS Installer) Certified PROFIBUS and PROFINET System Designer (incl. Certified PROFIBUS Installer)	03 Sep 2025 15 Sep 2025 30 Sep 2025	2 days 5 days 4 days
Certified PROFIBUS Installer with troubleshooting Certified PROFINET Engineer	08 Oct 2025 21 Oct 2025	2 days 3 days
Certified PROFIBUS Installer with troubleshooting Certified PROFIBUS Engineer (incl. Certified PROFIBUS Installer)	12 Nov 2025 17 Nov 2025	2 days 5 days
Certified PROFINET Engineer	02 Dec 2025	3 days

We can organise customised training sessions for our products or conduct training at your site. Please reach out to us via email at academy@idx.co.za to discuss your requirements.



Operational Excellence
Unlocked at Every
Level





At IDX, we strive to contribute to the growth and profitability of your business by providing the appropriate tools and training necessary for job excellence and career advancement.

We have been working with businesses like yours since 2001, and draw upon our vast experience spanning across industries, business functions, and culture to deliver a value-adding experience for your most valuable assets - your people.

Sweat your assets by empowering your people!





1 Weaver Street, Fourways, Johannesburg, South Africa



(+27) 11 548 9960



academy@idx.co.za



www.idx.co.za