

COURSE OVERVIEW IE0020

Practical Industrial Data Communications & Telecommunications

Course Title

Practical Industrial Data Communications & Telecommunications

Course Date/Venue

Session1: February 18-22, 2024/Kizkulesi, Crown Plaza Istanbul Asia Hotels & Convention Center, Istanbul, Turkey
 Session 2: March 03-07, 2024/The Mouna Meeting Room, The H Dubai Hotel, Sheikh Zayed Rd - Trade Centre, Dubai, UAE



Course Reference

IE0020

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description



This practical and highly-interactive course includes various practical sessions and exercises. Practical sessions will be performed using our equipment in order to apply the theory learnt in the class.



Industrial data communication is characterized by its operating environment. Electromagnetic interference (EMI), long distances and physical barriers set industrial communications apart from typical business office requirements. Conventional equipment usually lacks the versatility to adapt to the unique requirements of data monitoring and process control. In response to the growing needs in industrial data communications, a number of purposes developed industrial data communications devices have entered the marketplace. Their designs are a result of field experience in solving difficult data communications problems and optimizing characteristics for all aspects of reliability and economy. With so many different standards on the market today, the debate is not about what is the best – be it Foundation Fieldbus, Profibus, Device net or Industrial Ethernet but rather about selecting the most appropriate technologies and standards for a given application and then ensuring that best practice is followed in designing, installing and commissioning the data communications links to ensure they run fault-free.



The industrial data communications systems in your plant underpin your entire operation. It is critical that you apply best practise in designing, installing and fixing any problems that may occur. This Course distils all the tips and tricks with the benefit of many years of experience and gives the best proven practices to follow.

Ethernet, TCP/IP and the Internet technologies are reshaping the way that control, data transfer, and maintenance are being carried out in industrial plants around the world. In this course, you will learn more about the latest developments in networking, including practical tips on testing TCP/IP based networks and where to safely use an industrial Web intranet. You will also explore the strengths and weakness of competing network technologies, including leased services such T1/T3, Frame Relay or ADSL, and private systems such as short haul modems and fiber optics. Special focus will be placed on the questions of security in the industrial setting.

This course provides a thorough understanding of modern industrial data communication including basic communication principles, hardware interfaces such as RS232, communication protocols: ASCII based protocol, Modbus and other industrial protocols in peer-to-peer or network environment. The Course provides “hands-on” work experience in using communication protocols handshaking techniques for various modern smart instruments and devices.

Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Use and apply industrial communications and telecommunications technology as productively and economically as possible
- Apply the international communication and telecommunication standards EIA-232, 422, 423 and 485
- Explain the inner working of proprietary PLC networks and the Local Area Network (LAN) topologies and protocols
- Compare media access techniques such as CSMA/CD, token passing and master/slave
- Describe design methods for LANs using Ethernet and identify the different Ethernet varieties and which are best for industry
- Apply the options for Ethernet hardware to avoid instant obsolescence and being locked in the past and describe the Open Systems Interconnection (OSI)
- Discuss the structure of the telephone system impacts industrial networks and the analog dial-up connections and modems standards
- Define the modern digital WANs and recognize the service options for corporate intranets
- Apply the basics of fiber-optic networks including cable selection for the plant floor
- Employ the LAN, WAN, Intranet, Internet, TCP/IP protocols, addressing and troubleshooting
- Create a web server for an industrial intranet and identify where web technologies can safely be used for process control

- Identify the basics of network security and the procedures that should be followed for safe operations
- Describe Smart Instrument Systems such as HART and discuss the fieldbus protocols and configurations
- Discuss the public network transport technologies and the Wide Area and Converged Networking (PSTN/PBX/Internet/Intranet)
- Explain the wireless communications and their characteristics and the Enterprise Level Process Data Communications (ERP, MES, SCADA)

Who Should Attend

This course is designed for engineers with a need to understand the techniques required to use and apply modern industrial communications and telecommunications technology as productively and economically as possible. This includes communications engineers, telecommunications engineers, electrical engineers, control engineers, instrumentation engineers, SCADA engineers, telemetry engineers, process control engineers, system engineers, network administrators, field technical support staff and project management staff.

Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

- 30% Lectures
- 20% Practical Workshops & Work Presentations
- 30% Hands-on Practical Exercises & Case Studies
- 20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Course Fee

Istanbul	US\$ 6,000 per Delegate + VAT . This rate includes Participants Pack (Folder, Manual, Hand-outs, etc.), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Dubai	US\$ 5,500 per Delegate + VAT . This rate includes H-STK [®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

Accommodation


Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

Certificate Accreditations


Certificates are accredited by the following international accreditation organizations:-

- 
The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units (CEUs)** in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **3.0 CEUs** (Continuing Education Units) or **30 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

- 
British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council for Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Dr. Mike Tay, PhD, MSc, BSc, is a Senior Electrical, Instrumentation & Communications Engineer with over 35 years of extensive experience. His expertise widely covers Protection Relay Maintenance, Application & Testing, System Analysis, Power System Faults, Protection Scheme Components, Current & Voltage Transformers, Power System Neutral Grounding, Feeder Overcurrent Protection, Electrical Protection Systems, Bus Protection, Motor Protection, Starting & Control, Transformer Protection, Generator Protection, Capacitor Protection, Numerical Relays, SCADA Security, ESD System Analysis & Control, Electrical & Instrumentation, Installation & Inspection, Custody Measurement, Loss Control for Petroleum Products, Process Control & Instrumentation, Fiber Optics Access Network Planning, Safety Instrumented System (SIS), Safety Integrity Level (SIL), PLC Design, Power System, Power Supply Design Management, Basic Electronics & Transformers, Diesel Generator, Electric Motors, Electrical Fundamentals, Basic Electricity & Electrical Codes. Further, he is also well-versed in Communications, Telecommunications, Mobile Protocols, 4G LTE, GSM/UMTS, CMDA2000, WIMAX Technology, HSPA+, Alarm Management System, Computer Architecture, Logic & Microprocessor Design, Embedded Systems Design plus Computer Networking with CISCO, Network Communication, Industrial Digital Communication, Designing Telecommunications Distribution System, Electrical Engineering, WiMAX Broadband Wireless System, TT Intranet & ADSL Network, TT Web & Voicemail, Off-site ATM Network, IT Maintenance, Say2000i, IP Phone, National Address & ID Automation, Electricity Distribution Network, Customs Network & Maintenance, LAN & WAN Network, UYAP Network, Network Routing Protocols, Multicast Protocols, Network Management Protocols, Mobile & Wireless Networks and Digital Signal Processing. Currently, he is the Technical Advisor of Izmir Altek.

During his career life, Dr. Tay worked with various companies such as the **KOC Sistem, Meteksan Sistem, Altek BT, Yasar University, Dokuz Eylul University, METU** and occupied significant positions like the **Aegean Region Manager, Group Leader, Technical Services Manager, Field Engineer, Research Assistant, Instructor, Technical Advisor** and the **Dr. Instructor**.

Dr. Tay has **PhD, Master** and **Bachelor** degrees in **Electrical & Electronic Engineering** from the **Dokuz Eylul University** and the **Middle East Technical University (METU)** respectively. Further, he is a **Certified Instructor/Trainer, Technical Trainer (Australia), Trainer for Data-Communication System (England & Canada), a Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership & Management (ILM), a Certified CISCO (CCSP, CCDA, CCNP, CCNA, CCNP) Specialist, a Certified CISCO IP Telephony Design Specialist, CISCO Rich Media Communications Specialist, CISCO Security Solutions & Design Specialist** and **Information Systems Security (INFOSEC) Professional**. He has delivered and presented innumerable training courses and workshops worldwide.

Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1

0730 – 0800	Registration & Coffee
0800 – 0815	Welcome & Introduction
0815 – 0830	PRE-TEST
0830 – 0930	Introduction Course Objectives • The Manual • What is Data Communications • Brief Overview of “Smart” Instrumentation • Overview of Modern Instrumentation & Control Systems
0930 – 0945	Break
0945 – 1100	Definitions, Basic Principles & Coding Background to Data Communications • Sources , Receivers and the Communications Interface • Transmission Modes – Simplex and Duplex • Bits , Bytes and Characters • Parallel and Serial Communications • Analog and Digital Signals • The Coding of Messages – The ASCII Code • Practical Demonstration of Coding • Data Transmission Speeds • The Format of Messages • Introduction to Error Detection and Correction (EDAC) • The Universal Asynchronous Receiver/Transmitter (UART) • The Importance of Standards
1100 – 1230	Data Communications Standards Null Modems • Modem Control & Handshaking • Trouble Shooting on RS-232 • EIA-RS-423 Interface Standard • EIA-RS-422 Interface Standard • EIA-RS-485 Interface Standard • Comparison of EIA Interface Standards • Interface Converters • Current Loop Interface • Introduction to Networks • Testing Equipment (Breakout Box, Line Analyser) • Protocol Analyser Practical
1230 – 1245	Break
1245 – 1420	Selection and Installation of Copper Data Cables Cables with Copper Conductors • Interference and Noise (IEEE-518) • Cable Selection and Installation Recommendations
1420 – 1430	Recap
1430	Lunch & End of Day One

Day 2

0730 – 0930	Modems & Interface Converters Concept of a modem • Various Modulation Techniques • Smart Modems • Radio Modems • Data Compression Techniques
0930 – 0945	Break
0945 – 1115	OSI-Open Systems Interconnection Modern Factory Automation & Process Control Systems • OSI Reference Model and Standards • Individual Layers • Illustrative Example of OSI
1115 – 1230	Local Area Networks LAN History • LAN Topologies • LAN Media Access Control techniques • LAN Standards • Protocols: TCP/IP • LAN Extension and Interconnection (Bridging, Switching, Routing) • Physical Issues • CSMA/CD Bus (Ethernet Standard) • Industrial Ethernet • Token Ring • Token Bus • Wireless local Area networking: IEEE 802.11

1230 – 1245	<i>Break</i>
1245 – 1330	Error Detection <i>Feedback and Forward Error Control • Character Redundancy Checks • Block Redundancy Checks • Cyclic Redundancy Checks • Practical Demonstration on Error Checking</i>
1330 – 1420	Proprietary Protocols <i>The Concept of a Protocol • Protocol Design • Data Processing Protocols • ASCII Based Protocols • Practical Demonstration of ASCII • GE-Fanuc Genius Protocol • Allen Bradley Data Highway Plus Protocol</i>
1420 – 1430	Recap
1430	<i>Lunch & End of Day Two</i>

Day 3

0730 – 0930	Proprietary Protocols (cont'd) <i>Modbus History and Evolution • Modbus Concepts and Message Structure • Modbus Plus • Modbus TCP/IP • Modbus Interfacing • Practical Demonstration of Modbus</i>
0930 – 0945	<i>Break</i>
0945 – 1115	Selection of Standards & Protocols
1115 – 1230	Telecommunication Basics <i>Concepts: Signaling, Circuits, Channels, Lines, Trunks, • Bandwidth, Channel Capacity. • 2-Wire vs. 4-wire Circuits • Full vs. Half Duplex • Baseband, Broadband, Narrowband and Wideband • Analogue vs. Digital Transmission • Dial-up vs. Leased Access • Multiplexing techniques: FDM, TDM, PCM, WDM, • DWDM. • Connection Oriented vs. Connectionless Communication • Circuit Switching vs. Packet Switching • Switching vs. Routing • Local Area vs. Wide Area Networks • The "Communications Cloud" • The PSTN vs. the Internet</i>
1230 – 1245	<i>Break</i>
1245 – 1330	Transmission Media <i>Introduction • Fibre Optic • Power System Carrier • Microwave Radio • Satellite Systems • Infra-Red • Fibre Optic Communication Concepts • Optical Cable Selection • Connectors</i>
1330 – 1420	Smart Instrument Systems <i>Digital vs. Analog Data Transmission • Cabling • Remote Diagnostics and Calibration • HART</i>
1420 – 1430	Recap
1430	<i>Lunch & End of Day Three</i>

Day 4

0730 – 0930	Fieldbus Protocols <i>Actuator Sensor Interface (ASI) • CANBus • DeviceNet • InterBus</i>
0930 – 0945	<i>Break</i>
0945 – 1100	Fieldbus Protocols (cont'd) <i>Profibus DP • Profibus PA • Foundation Fieldbus</i>
1100 – 1230	Public Network Transport Technologies <i>Analogue Switched (Dial-up): • Public Switched Telephone Network (PSTN) • Analogue Dedicated (Leased) Alternatives</i>
1230 – 1245	<i>Break</i>



1245 – 1420	Public Network Transport Technologies (cont'd) Digital Switched (dial-up) Alternatives; Switched 56, ISDN-BRI; Frame Relay (SVC); SMDS; ATM • Digital Dedicated (Leased) Alternatives: DDS; T-1; T-3; E-1; ISDN-PRI; B-ISDN; X.25; Frame Relay (PVC); SDH/SONET • Signaling System #7 • Services
1420 – 1430	Recap
1430	Lunch & End of Day Four

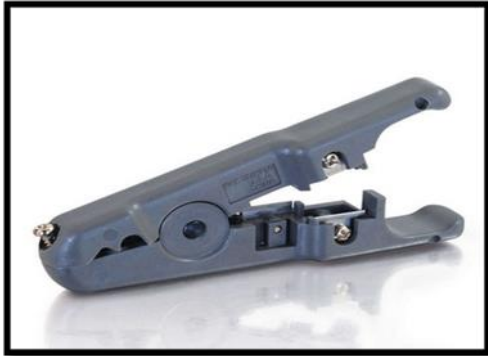
Day 5

0730 – 0930	Wide Area Networking Introduction • Metropolitan Area Networks (MANs) • Wide Area Networks (WANs) • Virtual Private Networks (VPNs)
0930 – 0915	Break
0915 – 1045	Converged Networks (PSTN/PBX/Internet/Intranet) Definitions • Applications: VoIP, FoIP, etc • Protocols: Packet Transport: IPv4, Ipv6, ICMP; Packet Routing: RIP, OSPF, BGP; End-to End Reliability: TCP, UDP; Additional Supporting VoIP: Multicast IP, RTP, RTCP, RSVP, RTSP. • WAN Transport Considerations: IP over Serial Lines; IP over Frame Relay; Voice/ Fax over Frame Relay; IP over ATM; Voice over ATM • Hardware: H.323 Terminals; H.323 Gateways; Gatekeepers; Multipoint Control Units; Audio/ Video Codecs • Implementation Considerations: Quality of Service (QoS): Definition; Influencing Factors; Implementation; Integrated Services (int-serv) and RSVP; Differentiated Services (diff-serv); Multiprotocol Label Switching (MPLS); Queuing and Congestion Avoidance Mechanisms
1045 – 1230	Wireless Communications Radio/Cellular Concepts and Definitions • Wireless Local Loop Applications • Wireless Data Networks: Cellular Digital Packet Data (CDPD); General Packet Radio Service (GPRS) • Cellular Voice Systems: GSM, CDMA, TDMA • Personal Communications Service (PCS) • Third Generation (3G) Mobile Communications Technologies: Universal Mobile Telecommunications System (UMTS) • The Wireless Internet Initiative- MDI-ng • Wireless Application Protocol (WAP)
1230 – 1245	Break
1245 – 1315	Enterprise Level Process Data Communications The Levels: Planning, Execution, Operation • The Technologies: ERP, MES, SCADA • Corporate LAN Interfacing • Corporate WAN Interfacing • The Web: Appeal and Risk
1315 – 1345	Conclusion Pulling all the Strands Together • Web, Process Operation and Security Issues
1345 – 1400	Course Conclusion
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course



Tools & Simulator (Hands-on Practical Sessions)

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using various networking tools and equipment including the “Wireshark” software.



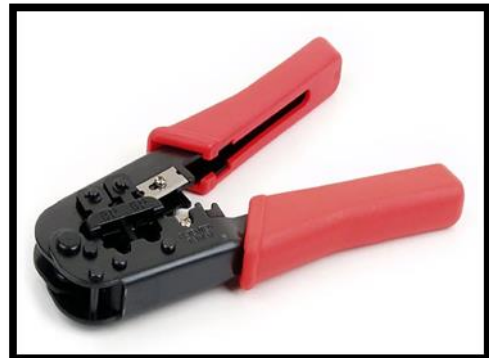
Round/flat Multi-Conductor Cutter



Face Plate



Cable Tester



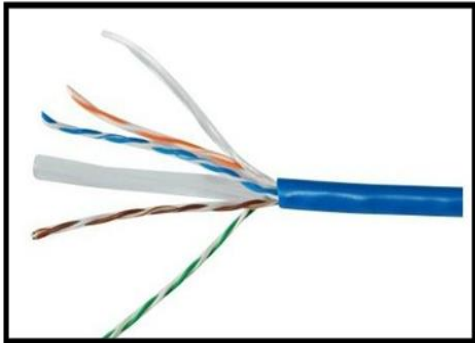
Crimping Tool



Keystone Jacks/Modular Connectors



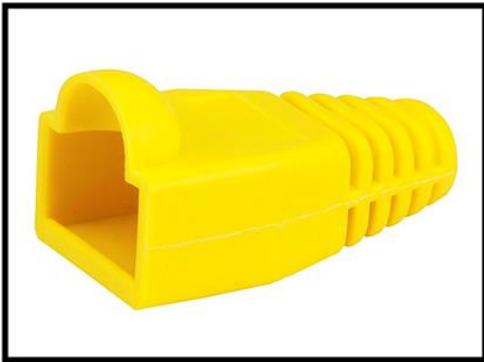
RJ45



UTP Cable and Stripper



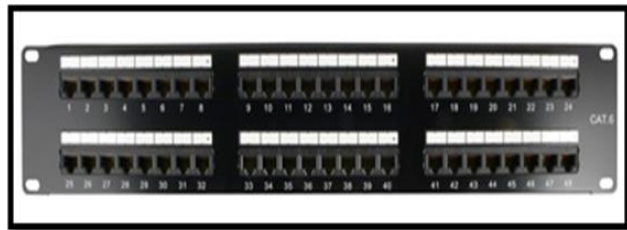
Switch



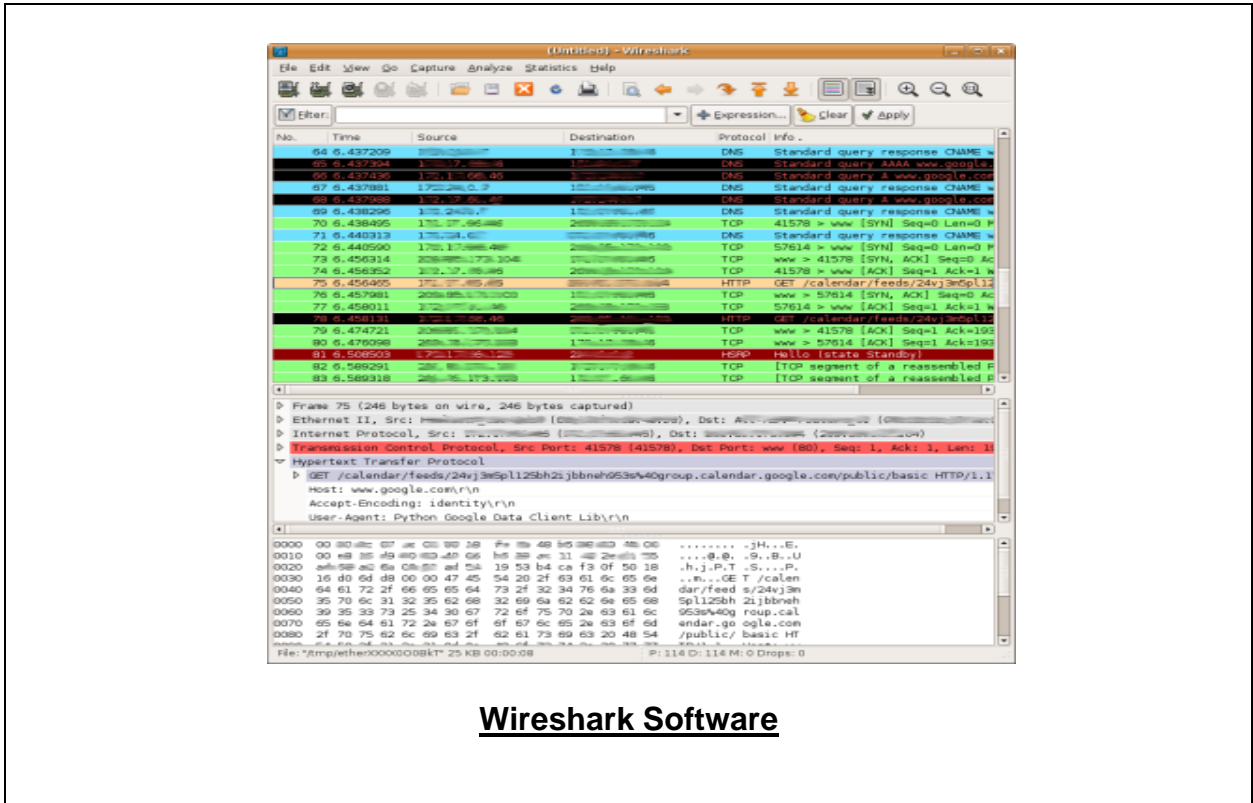
Rj-45 Color Coded Strain Relief Boots



Punchdown Tool



Patch Panel



Course Coordinator

Kamel Ghanem, Tel: +971 2 30 91 714, Email: kamel@haward.org