





Training Catalog

Discover professional growth through our curate selection of courses—designed to enhance your skills and propel your career.

Table of Content

	Course Categories	Page
01.	Artificial Intelligence	01
02.	Course Categories Blockchain	02
03.	Course Categories Cybersecurity	03-0
04.	Course Categories Data Science	06-0
05.	Course Categories Data Management & Analytics	08-09
06.	Course Categories Digital Marketing	10
07.	Course Categories Digital Literacy & Creative Skills	11
08.	Course Categories Industry 4.0	12
09.	Course Categories IT Governance & Standards	13
10.	Course Categories IT Infrastructure	14

Table of Content

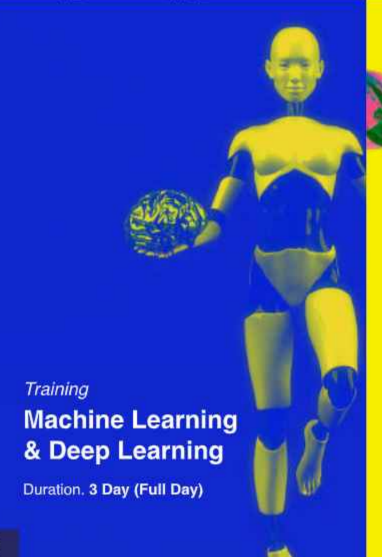
5 4 2 2 4 2	Course Categories	Page
11.	Information Technology & Development	15-10
12.	Course Categories Predictive Analytics Modeling	17
13.	Course Categories Project Management	18-19
14.	Course Categories Software Development & DevOps	20
15.	Enrollment Information	21
16.	FAQs	22



Course Categories 01.

Artificial Intelligence

Artificial Intelligence is revolutionizing industries by enabling machines to learn from data, make decisions, and perform tasks that typically require human intelligence. Our AI courses are designed to provide comprehensive education on the foundations of AI, machine learning, deep learning, natural language processing, and robotics.



Training

Ai Engineering & Ai For Business

Duration. 3 Day (Full Day)



02.

Blockchain

Blockchain technology is revolutionizing various industries by providing secure, decentralized solutions for data management and transactions. Our course equips you with the essential knowledge and skills to understand and utilize blockchain effectively. From the basics of how blockchain works to advanced applications, this course covers all you need to know to leverage blockchain technology in your projects.





Training

Certified Blockchain Engineer

Duration. 5 Day (Full Day)



Duration. 2 Day (Full Day)

Training

Certified Blockchain Professional

Duration, 5 Day (Full Day)

Cybersecurity

Cybersecurity is crucial for protecting organizational assets and ensuring the continuity of business operations. Our courses are designed to impart essential knowledge and skills for detecting, preventing, and responding to cyber threats, thereby fortifying your organization's defenses.

Training

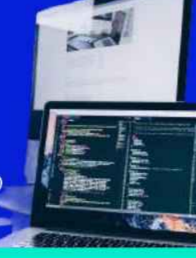
Introduction to **Data Security**

Duration, 1 Day (Full Day

Training

Digital Forensics

Duration. 5 Day (Full Day)



Training

Data Security

Duration. 3 Day (Full Day)

Training

Incident Response

Duration, 3 Day (Full Day)



Training

Vulnerability Assesment & Helium Security

Duration. 1-2 Day (2hrs)

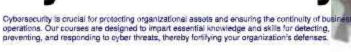
Training

Cyber Security Awareness (Secure SDLC Overview)

Duration, 1Day (Full Day)

TUV NORD INDONESIA @ 202

ybersecurity





Cyber Security Analyst

Duration. 3 Day (Full Day)



Training **Threat** Intelligence

Duration. 3 Day (Full Day)



Duration, 1 Day (2hrs)



Training

Security Operation Center (SOC) Analyst

Duration, 5 Day (Full Day)



Penetration **Testing**

Duration. 3 Day (Full Day)



Training

Cybersecurity **Culture Program**

Duration, 12 Week



persecurity

Cybersecurity is crucial for protecting organizational assets and ensuring the continuity of busine operations. Our courses are designed to impart essential knowledge and skills for detecting, preventing, and responding to cyber threats, thereby fortifying your organization's defenses.





Training

CompTIA Pentest+

Duration. 5 Day (Full Day)



Training

CompTIA Security+

Duration, 5 Day (Full Day)

Training

CompTIA Cybersecurity Analyst (Cysa+)

Duration. 5 Day (Full Day)



Training

CompTIA **Advanced Security** Practitioner (CASP+)

Duration. 5 Day (Full Day)



Training

CompTIA A+

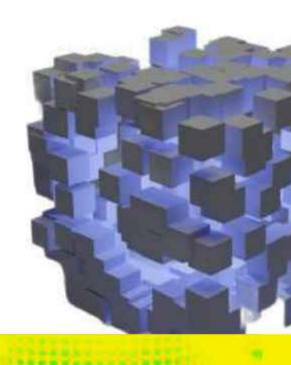
Duration. 5 Day (Full Day)

04.

Course Categories

Data Science

Gain essential skills in data science, from basic statistics to advanced programming in Python and SQL. These courses provide a solid foundation in handling, analyzing, and visualizing data effectively





Intro to Statistical Inference for Data Science

Duration. 1 Day (Half Day)





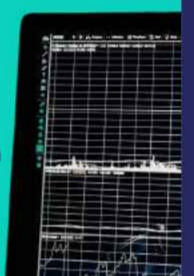
Hypothesis Testing in Data Science & Tests for Normality and Homogeneity

Duration, 1 Day (Full Day)

Training

Linear Correlation Analysis

Duration, 1 Day (Full Day)



Training

Analysis of Categorical Variable Relationship (Chi Square)

Duration. 1 Day (Full Day)

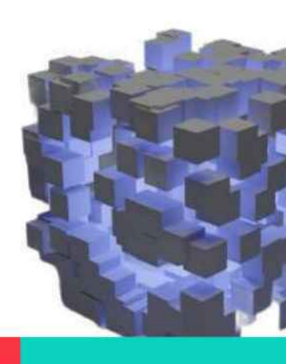


04.

Course Categories

Data Science

Gain essential skills in data science, from basic statistics to advanced programming in Python and SQL. These courses provide a solid foundation in handling, analyzing, and visualizing data effectively

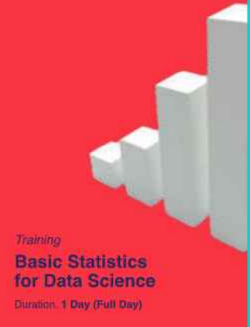




Training

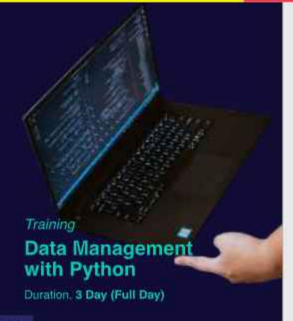
Introduction to Data Science

Duration, 1 Day (Full Day)



Training
Fundamental Python
for Data Science

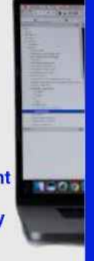
Duration 3 Day (Full Day)



Training

Data Management
with SQL using
Google BigQuery

Duration, 5 Day (Full Day)





Training

Data Visualization with (Tableau/Looker Studio/Power BI)

Duration, 2 Day (Full Day)

Course Categories 05.

Data Management & Analytics

Data Management & Analytics are pivotal in harnessing the power of data to drive decision-making and innovation. This category offers courses designed to equip professionals with the necessary skills to collect, manage, analyze, and interpret large datasets.





Training

MS Power Platform

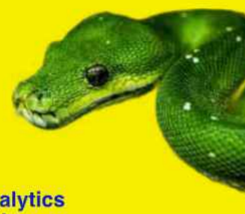
Duration. 3 Day (Full Day)



Database Analysis & **Dashboard Reporting** with MS.Excel

Duration. 2 Day (Full Day)





Training

Data Analytics with Python

Duration. 2 Day (Full Day)

Course Categories 05.

Data Management & Analytics

Data Management & Analytics are pivotal in harnessing the power of data to drive decision-making and innovation. This category offers courses designed to equip professionals with the necessary skills to collect, manage, analyze, and interpret large datasets.



Training

Data Analytics with Google Looker

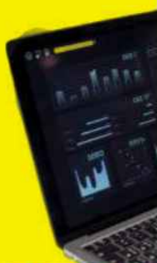
Duration. 2 Day (Full Day)



Training

Data Analysis

Duration. 2 Day (Full Day)





Training

Pentaho Data Integration for Data Warehouse

Duration, 3 Day (Full Day)



Course Categories 06.

Digital Marketing

In today's fast-paced digital world, mastering digital marketing is essential for any business looking to thrive. This category provides comprehensive insights into the strategies and tools necessary for building strong online presences, engaging with audiences, and driving sales effectively.



Training
Digital
Marketing

Duration. 3 Day (Half Day)



Course Categories 07.

Digital Literacy & Creative Skills

via Digital Literacy & Creative Skills are essential in today's digital-first world, encompassing everything from basic computer skills to advanced digital content creation. This category focuses on enhancing participants' ability to effectively use digital tools for communication, content creation, and collaboration.







Training
Motion Graphic
Artist

Duration. 2 Day (Full Day)

08.

Course Categories

Industry 4.0

Explore courses designed to introduce and deepen your understanding of Industry 4.0 technologies and their applications in modern industrial settings. From foundational concepts to advanced implementations, equip your team with the skills to innovate and excel in a digitally-transformed environment



Training

Formulation and Planning of Industry 4.0 Transformation

Duration. 2 Day (Full Day)



Training

Planning and Implementation of Engineering for Industry 4.0

Duration. 2 Day (Full Day)



Training

Management and Usage of Smart Maintenance in Accordance with Core Industry 4.0 Technologies

Duration. 2 Day (Full Day)





IT Governance And Standards

IT Governance is pivotal for aligning IT strategies with business objectives, ensuring compliance, and managing risks effectively.

09



Training

COBIT 2019 Foundation

Duration. 3 Day (Full Day)

Training

Tata Kelola TI Berbasis COBIT 2019

Duration. 3 Day (Full Day)



Enterprise IT Architecture
with Best Practice
TOGAF-The Open Group
Architecture Framework

Duration, 3 Day (Full Day)

Training

CGEIT-Certified in The Governance of Enterprise IT Prep Online Course

Duration. 4 Day (Full Day)

Course Categories 10.

IT Infrastructure

via Digital Literacy & Creative Skills are essential in today's digital-first world, encompassing everything from basic computer skills to advanced digital content creation. This category focuses on enhancing participants' ability to effectively use digital tools for communication, content creation, and collaboration.





Training
CompTIA
Cloud+
Cloud+
Duration, 5 Day (Full Day)

Training

CompTIA Server+

Duration. 5 Day (Full Day)



Training

CompTIA Linux+

Duration. 5 Day (Full Day)

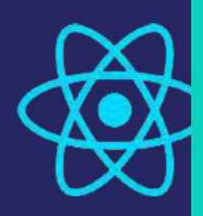


Course Categories 11.

Information Technology & Development

The Information Technology & Development category provides a comprehensive exploration of current IT practices, software development methodologies, and emerging technologies. Courses in this category are tailored to develop deep technical skills, from web and mobile programming to game development and system administration.





Training

Front End Development with React

Duration. 3 Day (Full Day)



Training

Front End Development with Angular

Duration, 3 Day (Full Day)



Training

Back End Development with Java/Springboot (Include docker)

Duration. 3 Day (Full Day)



Training

Back End Development with Golang (Include docker)

Duration. 3 Day (Full Day)

Course Categories 11.

Information Technology & Development

The Information Technology & Development category provides a comprehensive exploration of current IT practices, software development methodologies, and emerging technologies. Courses in this category are tailored to develop deep technical skills, from web and mobile programming to game development and system administration.



Training

Programmer Web

Duration. 3 Day (Full Day)



Training

Mobile Programming

Duration. 3 Day (Full Day)



Training

Information Technology Audit Manager

Duration, 3 Day (Full Day)





Training

Unity Game Development

Duration. 3 Day (Full Day)



Predictive Analytics Modeling Course Categories

Dive deeper into predicitive analytics, learning to model and predict future trends and outcomes with advanced machine learning techniques. From model creation to deployment, enhance your predictive capabilites.

Training

Modeling Data Preprocessing

Duration, 2 Day (Full Day)



Training

Unsupervised Learning

Duration. 3 Day (Full Day)



Training

Supervised Learning

Duration, 3 Day (Full Day)



Training

Time Series Analysis

Duration, 3 Day (Full Day)



Training

ML Model Versioning & Model Optimization

Duration. 1 Day (Full Day)



Training.

Git & Github **Fundamental**

Duration. 1 Day (Full Day)



Training

Model Deployment using Streamlit

Duration. 1 Day (Full Day)



Training

ML Use Case: Product Recommendation System

Duration. 2 Day (Full Day)

Project — 13. Management

Project Management is essential for ensuring projects are completed efficiently and effectively. Our course provide essential skills, tools, and best practices to manage projects successfully across any industry.









Training
Project +

Duration. 5 Day (Full Day)

Project — 13. Management

TUV NORD INDONESIA @ 2024

Project Management is essential for ensuring projects are completed efficiently and effectively. Our course provide essential skills, tools, and best practices to manage projects successfully across any industry.



Introduction to
Project Management
Duration, 1 Day (Full Day)

Training

Learning MS Project

Duration. 2 Day (Full Day)

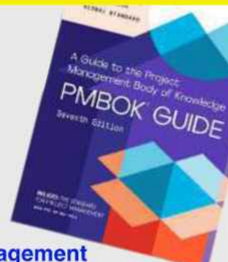


Training

Mastering MS Project

Duration. 2 Day (Full Day)





Training

Project Management Based on PMBOK 7

Duration. 5 Day (Full Day)

Software Development & Dev Ops

15.

Embrace the cutting-edge of software development and DevOps with our specially curated courses. These trainings are designed to equip professionals with the latest programming skills, methodologies, and tools necessary.



Training
Kinesis Analytics Platform
for Data Science & Analytics

Duration. 3 Day (Full Day)

Training
DevOps with
Kubernetes
Duration, 3 Day (Full Day)

Training

Secure SDLC based on ISO 27002:2022

Duration, 3 Day (Full Day)

Training

Secure Coding

Duration. 3 Day (Full Day)



Training

Essentials of Linux System Administration

Duration. 3 Day (Full Day)







Contact Us.

For any enquiries, or just to say hello. Get in touch and contact us.

Hana Oktafianna

T:+62-858-4620-6424

M: hoktafiana@tuv-nord.com

Meity Margareta

T: +62 817-7920-5476

M: mmargareta@tuv-nord.com

Address

Tower F, Jl. TB Simatupang No.Kav. 88, RT.1/RW/2, Kebagusan, Ps. Minggu, Kota Jakarta Selatan.

Follow Us tuvnord.ina (instagram)

Frequently Asked Questions

FAQs

+ Who can enroll in these courses?

Our courses are open to anyone interested in enhancing their professional skills. Each course lists specific target audiences to guide your choice

+ How do I check if a course is right for my skill level?

Course description include detailed information about the intended audience and presquisite knowledge, helping you determine if a course matches your skill level and professional needs.

+ Can courses be customized to fit our company's specific needs?

Absolutely! We offer customized training solutions that can be tailored to meet your organization's unique requirements. Contact us to discuss customization options.

+ What is the minimum number of participants required to hold a corporate training sessions?

We require a minimum of 5 participants to conduct a corporate training session. For larger groups, sessions can be split to maintain an effective learning environment.

+ How are the courses delivered?

Courses can be delivered onsite at your company, at our facilities, or virtually, depending on your preference and the nature of the training.

+ Do participants receive certification upon completing the course?

Yes, each participant will receive a certificate upon successful completion of the course, which can be included in their professional portfolios.

