

All Courses List

Course	Length
Requirements of Quality Management Systems ISO 9001	2 days
Requirements of Quality Management Systems IATF 16949 and ISO 9001	2 days
Guidelines for auditing management systems ISO 19011	1 day
ISO 17025 Standard requirements	2 days
Standard requirements of EN ISO 13485	2 days
Standard Requirements SR EN ISO/IEC 27001	2 days
Quality Management System Requirements SR EN 9100: 2018	2 days
Information security management system auditor based on SR EN ISO / IEC 27001 and ISO 19011	3 days
IPC (introductory level)	2 days
Process FMEA according to AiAG - VDA	2 days
Design FMEA according to AiAG - VDA	
Š Š	2 days
Run@Rate Outlity function deployment (OFR)	1 day
Quality function deployment (QFD)	2 days
Customer Specific Requirements (CSR)	1 day
Customer Specific Requirements - PSA (Stellantis)	1 day
Customer Specific Requirements - Renault	1 day
Customer Specific Requirements - BMW	1 day
Costs of Quality (COQ)	1 day
Customer Specific Requirements - GM	1 day
Customer Specific Requirements - VW Audi Porsche	1 day
Customer Specific Requirements - Mercedes	1 day
Customer Specific Requirements - Ford	1 day
Customer Specific Requirements - JLR	1 day
Customer Specific Requirements - Volvo-Renault-Trucks	1 day
IPC (advanced level)	3 days
Built in Quality (BIQ)	2 days
D/TLD requirements according to VW Group	2 days
Project quality management	2 days
TISAX and ISO/IEC 27001 requirements	3 days
Internal Auditor ISO 9001	3 days
Internal Auditor for Integrated Systems	5 days
IATF 16949 First and Second Part Auditor	4 days
Audit suppliers	2 days
VDA 6.3 process audit	2 days
VDA 6.5 product audit	1 day
Risk management according to ISO 31000	2 days
Introduction to APQP PPAP Control Plan	1 day
Customer Specific Requirements - Tesla	1 day
Field Failure Analysis	2 days
Introduction in Quality	2 days
Introduction in Traceability	1 day
Core Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)	4 days
SPC Introduction	1 day
Statistical Process Control (SPC)	2 days
MSA Introduction	1 day
Measurement System Analysis (MSA)	2 days
FMEA Introduction	1 day
Measuring and increasing customer satisfaction	2 days
API Specification Q1, Edition 9 - Overview of Requirements	2 days
FSSC 22000 Requirements (Food Safety)	2 days
Renault Group New Product Quality Procedure (RGPQP)	2 days
Introduction to quality control at reception	2 days
Reverse FMEA	2 days
Advanced Product Quality Planning (APQP)	1 day
Product Part Approval Process (PPAP)	1 day
Control Plan	1 day
Layered Process Audit (LPA)	2 days
Introduction in Metrology	3 days
Statistical techniques for quality control of products	2 days
Customer Specific Requirements - FCA	
Oustonier Openino (requirements - 1 OA	1 day

Jacob Amerimentes in Authorichive Standard 2 diags MEA with APIS 3 diags IAEA with APIS 3 diags sean - SS and Standardization 1 diags sean - SS and Standardization 4 diags Configuration Improvement apositist 2 diags Scotterious improvement apositist 5 diags SD 4001 recommental recommendation and standard and sta
MEA with AFIS 3 days XS Signs Yellow Set 2 days Jean - Sign and Standardization 1 days Mill Cylindoutcolors 4 days Not Received the Cylindoutcolors 4 days Portificacions improvement specialis 2 days Not Operation: Improvement specialis 2 days Schildout of the Sign of
xix Signary Allow Belt 2 days xix Cignary Colorables 1 day Xix Cignary Colorables 4 days Xix Cignary Colorables 2 days Xix Cignary Colorables
amn S Sand Standardardarion 1 days Londinous improvement specialist 2 days Combinious improvement specialist 2 days Combinious improvement specialist 2 days Compations in security and security of the compation of
MC gimenociation
2 days
NC openation: Introduction/ view 1- Infine 5 days OS 40001 environmental management system 2 days Desugational health and safety management according to ISO 45001; 2018 2 days Jamagement of dangerous obstances 2 days Langement of dangerous obstances 2 days Lange adding processines (introductor) liventy 2 days Lange adding processines (introductor) liventy 2 days A 505001 fastandard activation 2 days S 505001 fastandard requirements 2 days S 505001 fastandard requirements 2 days S 505001 fastandard requirements 2 days S 60001 fastandard requirements 2 days S 60001 fastandard requirements 2 days Long Control of Co
2 days
2 days
Decupations health and safety management according to ISO 45001: 2018 2 days Antagagment of angemores sublationes 2 days Allam-added processes (introductory level) 2 days You and a contract of the processes (introductory to Prepare Sol 45001 Internal Auditor 3 days SO 45001 Internal Auditor 2 days SO 50001 Standard requirements 2 days No 50001 Standard requirements 2 days Internal Auditor ISO 14001 3 days No 60 (cavanced) 5 days enternal Auditor ISO 14001 2 days english Language Training 4 days distribution (growing presentation) 2 days velocomous maintenance 2 days
Assagement of damperous substances 2 days
Falbe-added processes (introduction) (veve) 2 days introduction to Preparing Equipment for CE Marking 3 days 80 45001 Internal Auditor 3 days 80 45001 Internal Auditor 2 days 80 550001 Islanded requiements 2 days 10 5400 (advanced) 5 days 10 640 (advanced) 5 days 10 641 (advanced) 1 days 10 641 (advanced) 2 days 10 642 (advanced) 2 days 10 643 (advanced) 2 days 10 644 (ad
Introduction to Preparing Equipment for CE Marking 2 days SO 45001 Internal Auditor 3 days SO 5001 Internal Auditor 2 days SO 5001 Internal Auditor SI (MAIC) 15 days SI Sigman Green Bell (MAIC) 15 days Internal Auditor SI (MOIC) 2 days Internal Auditor SI (MOIC) 3 days SI Sigman Green Bell (MAIC) 3 days NO (Annored) 3 days NO (Sigman Green Bell (MAIC) 1 day All Internal Auditor SI (MOID) 5 days Singlish Language Training 6 days Maintenance (general presentation) 2 days Victorian Caracterian (Green Bell Presentation) 2 days Victorian Caracterian (Green Internation) 2 days Victorian (Green Internation) 2 days Victorian (Green Internation) 2 days Victorian (Green Internation) 2 days
SG 45001 Internal Auditor 3 days Introduction for Disprosses 2 days SO 50001 standard requirements 2 days Six Sigma Groon Bell (DMAC) 15 days staterials Supply Planning 2 days sternal Auditor ISO 14001 3 days regish Language Training 8 days daintreance (princip resentation) 1 days daintreance (princip resentation) 2 days receiver waintreance 2 days rist Time Manager 2 days sale Manage
Introduction to OFIS processes 2 days SX 500001 standard requirements 2 days six Sigma Green Beit (DMAIC) 15 days Asteritals Supply Planning 2 days Laberitals Supply Planning 3 days NC (advanced) 5 days MC (advanced) 8 days Ingillat Language Training 8 days Asianternance (introduction) 1 day Asianternance (introduction) 2 days Mainternance (introduction) 2 days Veroretilive mainternance 2 days Victorial Standard Standard (Introduction) 2 days Victorial Standard (Introduction)
SO 5001 standard requirements 2 days sk Sigma Green Belt (DMAIC) 15 days Alterials Supply Planning 2 days Alterial Auditor ISO 14001 3 days Insigha Language Training 8 days Bright Language Training 1 day Idantenance (Introduction) 1 day Idantenance (Introduction) 2 days Introduction 2 days Interface 2 days Interface 2 days Interface 2 days Interface <td< td=""></td<>
six Signar Green Belt (DNAIC) 15 days sterinal Auditor ISO 14007 2 days NIX Cardonned) 3 days NIX Cardonned) 5 days Inglish Language Training 8 days daintenance (introduction) 1 day daintenance (particulation) 2 days daintenance (particulation) 2 days duitonance (particulation) 2 days violonomus maintenance 2 days violonomus maintenance 2 days Vorid Class Manufacturing (VCM) 2 days Vorid Class Manufacturing (VCM) 2 days particulation (SCM)
Alaberials Supply Planning 2 days Inchair Alaberia Supply Planning 3 days ANC (advanced) 5 days Exploit Inchair Alaber (advanced) 8 days Alaberianance (inchair Chroduction) 1 days Adintenance (general presentation) 2 days Adintenance (general presentation) 2 days Autonomous maintenance 2 days Oxford Class Manufacturing (WCM) 2 days Operational Leadership 2 days Sist I'm Manager 2 days Sist Signa Green Bett Transactional 2 days Sist Signa Green Bett Transactional 2 days Sist Signa Green Bett Transactional 2 days Vaterial Stocks Management 2 days Visited Management
Internal Auditor ISO 14001 3 days NC Cadvanced) 5 days Inglish Language Training 6 days Inglish Language Training 1 day Inglish Language Training 1 days Inglish Language Training 1 days Inglish Language Training 2 days Preventive maintenance 2 days Vectoritive maintenance 2 days Vestorities maintenance 2 days Vestorities maintenance 2 days Vestorities maintenance 2 days Viscor
XXX (advanced) 5 days Inglish Language Training 8 days Adintenance (introduction) 1 days Adintenance (general presentation) 2 days Autonomous maintenance 2 days Autonomous maintenan
English Language Training 8 days Inalitationance (introduction) 1 days Preventive maintenance presentation) 2 days Preventive maintenance 2 days Viold Class Manufacturing (WCM) 2 days Vorid Class Manufacturing (WCM) 2 days Operational Leadership 2 days Leadership for Leaders 2 days Leadership for Enders 2 days Leadership of production teams 2 days Leadership of production teams 2 days Leadership of production teams 2 days Leadership of production 2 days Leadership of production 2 days Leadership and communication 2 days
I day Maintenance (introduction) 1 day Maintenance (general presentation) 2 days Preventive maintenance Preventive maintenance 2 days Victorium (internance) 2 days Predictive maintenance Vorid Class Manufacturing (WCM) 2 days Operational Leadership 2 days Agrange (internance) Vorid Class Manufacturing (WCM) 2 days Agrange (internance) 2 days Agrange (internance) Vorid Class Manufacturing (WCM) 2 days Agrange (internance) 2 days Agrange (internance) Sale Management Skills 2 days Agrange (internance) 2 days Agrange (internance) Asading In Production 2 days Agrange (internance) 2 days Agrange (internance) Asadership for non-finance 2 days Agrange (internance) 2 days Agrange (internance) Asadership and communication 2 days Agrange (internance) 2 days Agrange (internance) Asadership for Management 2 days Agrange (internance) 2 days Agrange (internance) Asaderial Stocks Management 2 days Agrange (internance) 2 days Agrange (internance) Asaderial Stocks Management 2 days Agrange (internance) 2 days Agrange (internance) Asaderial Stocks Management 2 days Agrange (internance) 2 days Agrange (internance) A
Maintenance (general presentation) 2 days reventive maintenance 2 days Vuctornorus maintenance 2 days Predictive maintenance 2 days Ordic Class Manufacturing (WCM) 2 days Operational Leadership 2 days Leadership for Leaders 2 days Sasic Management Skills 2 days Leadership of production teams 2 days Leadership of production teams 2 days Leadership of production teams 2 days Leadership of production 2 days Leadership and communication 2 days Leadership and communication 2 days Six Sigma Green Belt Transactional 10 days Salatical Stocks Management 2 days Selection of plastic materials 2 days Vaste Management 2 days
Preventive maintenance 2 days Victorionous maintenance 2 days Predictive maintenance 2 days Vorld Class Manufacturing (WCM) 2 days peadership for Leaders 2 days eadership for Leaders 2 days eadership for Deaders 2 days eadership of production teams 2 days eadership of production teams 2 days eadership of production 2 days eadership and communication 2 days six Sigma Green Belt Transactional 2 days six Sigma Green Belt Transactional 2 days solection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days REFA 2 and Module - Methods of Work Design
Preventive maintenance 2 days Victorionous maintenance 2 days Predictive maintenance 2 days Vorld Class Manufacturing (WCM) 2 days peadership for Leaders 2 days eadership for Leaders 2 days eadership for Deaders 2 days eadership of production teams 2 days eadership of production teams 2 days eadership of production 2 days eadership and communication 2 days six Sigma Green Belt Transactional 2 days six Sigma Green Belt Transactional 2 days solection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days selection of plastic materials 2 days vaste Management 2 days REFA 2 and Module - Methods of Work Design
Nutonomous maintenance 2 days Predictive maintenance 2 days Ordroid Class Manufacturing (WCM) 2 days Operational Leadership 2 days eadership for Leaders 2 days issit Time Manager 2 days asic Managerment Skills 2 days eadership of production teams 2 days eading in Production 2 days inance for non-finance 2 days incert for non-finance 2 days laberal for for non
Predictive maintenance 2 days Vorid Class Manufacturing (WCM) 2 days peadlership 2 days peadlership for Leaders 2 days irst Time Manager 2 days asaic Management Skills 2 days asaid Skill of Production 2 days asaid Skill of Sk
World Class Manufacturing (WCM) 2 days Operational Leadership 2 days Leadership Clasders 2 days Leadership Clasders 2 days Leadership Clasders 2 days Leadership Optroduction Leams 2 days Leadership Optroduction Leams 2 days Leadership Optroduction 2 days Leadership Optroduction 2 days Leadership and communication 2 days Short Floor Management 2 days Six Igana Green Belt Transactional 10 days Identification Strokes Management 2 days Selection of plastic materials 2 days Vaste Management 2 days VASTE A 1st Module - Methods of Work Design 2 days VEFA 1st Module - Methods of Work Design 3 days VEFA 1st Module - Methods of Data Determination 5 days VATM - 2nd Module - Methods of D
Operational Leadership 2 days Leadership for Leaders 2 days Basic Management 2 days Basic Management Skills 2 days Leadership of production teams 2 days Leading in Production 2 days Loss in Stanting in Leading in Management 2 days Leadership Annual Stocks Management 2 days Process Analysis 2 days Process Analysis 2 days Process Analysis 2 days Process Analysis 2 days REFA 1 Module - Methods of Work Design 5 days ATTM - 1st Module - Basic System 5 days ATTM
Leadership for Leaders 2 days Lirst Time Manager 2 days Jack Basic Management Skills 2 days Leadership of production teams 2 days Leadership of Production 2 days Leadership and Communication 2 days Leadership and Communication 2 days Shop Floor Management 2 days Shot Signa Green Belt Transactional 10 days Material Stocks Management 2 days Hosbin Karri 2 days Selection of plastic materials 2 days Vaste Management 2 days Vrocess Analysis 2 days Vrocess Analysis 2 days Vrocess Analysis 2 days VREFA 2nd Module - Methods of Work Design 2 days VRFA 2nd Module - Methods of Work Design 5 days VRTM - 1st Module - Basic System 5 days VRTM - 2nd Module - Will West Alaysis System 5 days VRTM - 2nd Module - Universal Analysis System 5 days VRTM - 2nd Module - Universal Analysis Alaysis System 5 days VRTM - 2nd Module - Universal Analysis and Alaysis Alaysis
First Time Manager 2 days Jasic Management Skills 2 days Leadership of production teams 2 days Leading in Production 2 days Leading in Production 2 days Linance for non-finance 2 days Shop Floor Management 2 days Shop Floor Management 10 days Material Stocks Management 2 days Joshin Kani 2 days Joshin Kani 2 days Jesteion of plastic materials 2 days Vaste Management 2 days Vaste Management 2 days Vaste Management and the state of the state of plastic materials 2 days Vaste Management and the state of the sta
Basic Management Skills 2 days Leadership of production teams 2 days seading in Production 2 days Finance for non-finance 2 days Leadership and communication 2 days Shop Floor Management 2 days Shop Floor Management 2 days Skix Sigma Green Belt Transactional 10 days Material Stocks Management 2 days Joshin Kanri 2 days Vaste Management 2 days Vaste Management 2 days Vaste Management 2 days Vasces Analysis 2 days Vasces Analysis 2 days VEEA 1st Module - Methods of Work Design 4 days VEEA 1st Module - Methods of Data Determination 5 days VATM - 1st Module - Methods of Data Determination 5 days VATM - 2nd Module - Universal Analysis System 5 days VATM - 3rd Module - SD (Standard Data) 5 days VATM - 3rd Module - SD (Standard Data) 5 days Vacces oplimization in services 2 days Vacces oplimization in Services 2 days
eadership of production teams 2 days .eading in Production 2 days inance for non-finance 2 days .eadership and communication 2 days Shop Floor Management 2 days six Signa Green Belt Transactional 10 days daterial Stocks Management 2 days description of plastic materials 2 days Selection of plastic materials 2 days Vaste Management 2 days Process Analysis 2 days Process Analysis 2 days Process Analysis 2 days REFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days ATM - 2nd Module - Universal Analysis System 5 days ATM - 2nd Module - Universal Analysis System 5 days ATM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days process optimization in services 2 days narysis and improvement of processes using Makigami 2 days narysis and improvement of processes using Makigami 2 days
seading in Production 2 days inance for non-finance 2 days seadership and communication 2 days shop Floor Management 2 days Six Sigma Green Belt Transactional 10 days slaterial Stocks Management 2 days selection of plastic materials 2 days selection of plastic materials 2 days selection in plastic products 2 days value 2 days recess Analysis 2 days recess Analysis 2 days REFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days ATM - 2nd Module - Basic System 5 days ATM - 1st Module - Basic System 5 days ATM - 3rd Module - SD (Standard Data) 5 days ATM - 3rd Module - SD (Standard Data) 5 days Arcess optimization in services 2 days Operational Excellence for Senior Managers (OPEX) 2 days Analysis and improvement of processes using Makigami 2 days Analysis and improvement of processes using Makigami 2 days
Einance for non-finance 2 days .eadership and communication 2 days Shop Floor Management 2 days Six Sigma Green Belt Transactional 10 days Material Stocks Management 2 days Joshin Knari 2 days Selection of plastic materials 2 days Vaste Management 2 days Process Analysis 2 days Activated Management 2 days Activate Module - Methods of Work Design 4 days Activate Module - Basic System 5 days Activate A to Module - Days System 5 days Activate Management 5 days Activate Module - Sp (Standard Data) 5 days Activate Module - Sp (Standard Data) 2 days <t< td=""></t<>
eedership and communication 2 days Shop Floor Management 2 days ix Signa Green Belt Transactional 10 days Material Stocks Management 2 days Selection of plastic materials 2 days Selection of plastic materials 2 days Vaste Management 2 days Process Analysis 2 days Incoduction in plastic products 2 days REFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days ATM - 1st Module - Basic System 5 days ATM - 2nd Module - Universal Analysis System 5 days ATM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Process optimization in services 2 days Adays and improvement of processes using Makigami 2 days Includes in technical drawing (1st Module) 2 days Increasing production efficiency 2 days Increasing production efficiency 2 days Included (beginner level) 2 days Autocad (beginner level) 2 days
Shop Floor Management 2 days Six Sigma Green Belt Transactional 10 days Material Stocks Management 2 days Selection of plastic materials 2 days Selection of plastic materials 2 days Waste Management 2 days Process Analysis 2 days Introduction in plastic products 2 days REFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days MTM - 1st Module - Basic System 5 days MTM - 3rd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Process optimization in services 2 days Introduction in Project Management 2 days Introduction in Project Management 2 days Increasing production efficiency 2 days <
10 days
Material Stocks Management 2 days toshin Karni 2 days Selection of plastic materials 2 days Waste Management 2 days Process Analysis 2 days Introduction in plastic products 2 days REFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days ATM - 1st Module - Basic System 5 days ATM - 3rd Module - Universal Analysis System 5 days ATM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Operational Excellence for Senior Managers (OPEX) 2 days Analysis and improvement of processes using Makigami 2 days Introduction in Project Management 2 days Analysis and improvement of processes using Makigami 2 days Introduction in technical drawing (1st Module) 2 days Autocad (beginner level) 2 days Autocad (deynner level) 2 days Autocad (advanced level) 2 days Autocad (advanced level) 2 days Autocad (advanced level) 3 days
2 days 2
2 days 2
Waste Management 2 days Process Analysis 2 days Introduction in plastic products 2 days REEFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days MTM - 1st Module - Basic System 5 days MTM - 3rd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Deparational Excellence for Senior Managers (OPEX) 2 days Introduction in Project Management 2 days Analysis and improvement of processes using Makigami 2 days Introduction efficiency 2 days Autocad (beginner level) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days CAD projecting using Solidworks 4 days PTC Cree Basic Modeling Process 5 days ean - OEE and SMED 1 day
Waste Management 2 days Process Analysis 2 days Introduction in plastic products 2 days REEFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days MTM - 1st Module - Basic System 5 days MTM - 3rd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Deparational Excellence for Senior Managers (OPEX) 2 days Introduction in Project Management 2 days Analysis and improvement of processes using Makigami 2 days Introduction efficiency 2 days Autocad (beginner level) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days CAD projecting using Solidworks 4 days PTC Cree Basic Modeling Process 5 days ean - OEE and SMED 1 day
Process Analysis 2 days REFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days MTM - 1st Module - Basic System 5 days MTM - 2nd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Operational Excellence for Senior Managers (OPEX) 2 days Analysis and improvement of processes using Makigami 2 days Analysis and improvement of ficiency 2 days Increasing production in Echnical drawing (1st Module) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days CAD projecting using Solidworks 4 days PTC Creo Basic Modeling Process 5 days
2 days
REFA 1st Module - Methods of Work Design 4 days REFA 2nd Module - Methods of Data Determination 5 days MTM - 1st Module - Basic System 5 days MTM - 2nd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Operational Excellence for Senior Managers (OPEX) 2 days Introduction in Project Management 2 days Analysis and improvement of processes using Makigami 2 days Increasing production efficiency 2 days Introduction in technical drawing (1st Module) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days CAD projecting using Solidworks 4 days PTC Creo Basic Modeling Process 5 days ean - OEE and SMED 1 day
REFA 2nd Module - Methods of Data Determination 5 days MTM - 1st Module - Basic System 5 days MTM - 2nd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Departional Excellence for Senior Managers (OPEX) 1 troduction in Project Management 2 days Analysis and improvement of processes using Makigami 1 creasing production efficiency 1 troduction in technical drawing (1st Module) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days Autocad (advanced level) 2 days Autocad (advanced level) 3 days Autocad (advanced level) 4 days Autocad (advanced level) 5 days Autocad (advanced level) 7 days Autocad (advanced level) 7 days Autocad (advanced level) 7 days 8 days
MTM - 1st Module - Basic System 5 days MTM - 2nd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Operational Excellence for Senior Managers (OPEX) 2 days Introduction in Project Management 2 days Analysis and improvement of processes using Makigami 2 days Increasing production efficiency 2 days Introduction in technical drawing (1st Module) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 3 days Autocad (advanced level) 4 days Autocad (advanced level) 5 days Autocad (advanced level) 7 days Autocad (advanced level) 8 days Autocad (advanced level) 9 days Autocad (advanced
MTM - 2nd Module - Universal Analysis System 5 days MTM - 3rd Module - SD (Standard Data) 5 days Process optimization in services 2 days Departional Excellence for Senior Managers (OPEX) 2 days Introduction in Project Management 2 days Analysis and improvement of processes using Makigami 2 days Increasing production efficiency 2 days Introduction in technical drawing (1st Module) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days Autocad (advanced level) 2 days Autocad (advanced level) 5 days Autocad (advanced level) 7 days Autocad (advanced level) 8 days Autocad (advanced level) 9 days Autocad (advanced level)
MTM - 3rd Module - SD (Standard Data) Process optimization in services Operational Excellence for Senior Managers (OPEX) Analysis and improvement of processes using Makigami Analysis and improvement of proc
Process optimization in services Operational Excellence for Senior Managers (OPEX) Operational Excellence for Senior Managers (OPEX) Analysis and improvement of processes using Makigami Occasing production efficiency Outcode (ficiency Outcode (beginner level) Outcode (advanced level) Occasing Solidworks Occasing Solidworks Occasing Process O
Deperational Excellence for Senior Managers (OPEX) Introduction in Project Management Analysis and improvement of processes using Makigami Increasing production efficiency Introduction in technical drawing (1st Module) Autocad (beginner level) Autocad (advanced level) CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED 2 days 1 day
Analysis and improvement of processes using Makigami 2 days Analysis and improvement of processes using Makigami 2 days Increasing production efficiency 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days CAD projecting using Solidworks 4 days PTC Creo Basic Modeling Process 5 days Lean - OEE and SMED 1 days
Analysis and improvement of processes using Makigami 2 days increasing production efficiency 2 days introduction in technical drawing (1st Module) 2 days Autocad (beginner level) 2 days Autocad (advanced level) 2 days CAD projecting using Solidworks 4 days PTC Creo Basic Modeling Process 5 days ean - OEE and SMED 1 day
ncreasing production efficiency ntroduction in technical drawing (1st Module) Autocad (beginner level) Autocad (advanced level) CAD projecting using Solidworks CTC Creo Basic Modeling Process ean - OEE and SMED 2 days 2
Autocad (beginner level) Autocad (advanced level) Autocad (advanced level) Autocad (advanced level) CAD projecting using Solidworks CTC Creo Basic Modeling Process Lean - OEE and SMED 2 days 2
Autocad (beginner level) Autocad (advanced level) CAD projecting using Solidworks CTC Creo Basic Modeling Process Lean - OEE and SMED 2 days 2 da
Autocad (beginner level) Autocad (advanced level) CAD projecting using Solidworks CTC Creo Basic Modeling Process Lean - OEE and SMED 2 days 2 da
Autocad (advanced level) CAD projecting using Solidworks PTC Creo Basic Modeling Process ean - OEE and SMED 2 days 4 days 5 days 1 day
CAD projecting using Solidworks 4 days PTC Creo Basic Modeling Process 5 days Lean - OEE and SMED 1 day
PTC Creo Basic Modeling Process 5 days Lean - OEE and SMED 1 day
ean - OEE and SMED 1 day
· · · · · · · · · · · · · · · · · · ·
Six Sigma Plack Polt
Six Sigma Black Belt 15 days
nternational Material Data System (IMDS) 2 days
Plastic materials. Properties and behaviors during use and hot processing 2 days
ean - 5S 2 days
ean - Introduction 1 day
ean - Target agreement and visual management 1 day
Lean - Team work and Continuous improvement (Kaizen)
ean for Sales 2 days

T	0 -1
Transactional Lean	2 days
Lean for public administration	2 days
Lean Yellow Belt	2 days
Lean manufacturing - Introduction and goal setting	2 days
Lean Program with Pilot Implementation	12 days
Lean White Belt	2 days
VDA 2 (production and product approval process)	2 days
Poka Yoke Poka Yoke	1 day
Plastics in mechanical processing	2 days
SWOT Analysis	2 days
Statistical techniques for data processing and analysis (introduction)	2 days
Minitab introduction	2 days
DOE Introduction	2 days
Statistical techniques for data processing and analysis	5 days
Statistical techniques for data processing and analysis (transactional)	4 days
Qc Story	2 days
Introduction in time study	2 days
Normation of the production processes (applicative)	2 days
Workplace ergonomy	2 days
Standardization and Ergonomics	2 days
Tools for root cause identification	1 day
Workplace design, standardization and optimization	5 days
MTM - 4th Module - Practitioner seminar	5 days
Problem solving techniques (introduction)	1 day
Geometrical tolerances in technical drawing (2nd Module)	2 days
Fabrication processes (3rd Module)	2 days
Introduction to optimized design for production and assembly (DFMA)	2 days
Procedural Approach	2 days
**	
Design and materials used in the automotive industry	1 day
Creating working procedures	2 days
Problem solving techniques	2 days
Use of Catia software training	4 days
Problem solving techniques for Services	2 days
8D - Problem Solving	2 days
Quick Response Quality Control (QRQC)	2 days
Fault Tree Analysis (FTA)	2 days
3D Design with Catia V5 Advanced Level	4 days
· ·	-
TOC (Theory of constraints)	2 days
IEC 60335-1 standard requirements	2 days
Kanban	1 day
Operation Management	2 days
Analytical techniques for plastics	2 days
The application of statistical techniques in maintenance	5 days
Value Stream Mapping	2 days
Leadership & Team Management	2 days
Injection processing	2 days
Group Analysis Methods (Module 1)	2 days
Group Analysis Methods (Module 2)	2 days
PDCA - Continuous improvement technique	2 days
Improvement techniques for processes	3 days
Problem Solving Techniques - Method A3	2 days
Lean - TPM	1 day
Transport Management	2 days
Identification of defects in thermoplastic parts	2 days
Sales Management	3 days
Six Sigma Champion	1 day
Introduction to Logistics	5 days
-	
Logistician Flow Management	2 days
	2 days
Introduction to Supply Chain Management (SCM)	2 days
Production planning	
	2 days
Production planning	2 days 2 days
Production planning Logistics of Production Processes	
Production planning Logistics of Production Processes Stocks Management of Finished Products and Deliveries Long-term supplier declaration	2 days 1 day
Production planning Logistics of Production Processes Stocks Management of Finished Products and Deliveries Long-term supplier declaration Warehouse administrator	2 days 1 day 2 days
Production planning Logistics of Production Processes Stocks Management of Finished Products and Deliveries Long-term supplier declaration Warehouse administrator SCM security management system according to ISO 28000 (introduction)	2 days 1 day 2 days 1 day
Production planning Logistics of Production Processes Stocks Management of Finished Products and Deliveries Long-term supplier declaration Warehouse administrator	2 days 1 day 2 days

	0.1
Locksmith practical training	3 days
CNC Operation: Introductory Level - Milling	4 days
Rubber and polymers. Introductory concepts	2 days
Plasturgy - M1	2 days
Plastics Moulding - 2nd Module	3 days
Plastics Moulding - 3rd Module	2 days
Industry 4.0	1 day
Electrostatic Discharge (ESD) based on IEC 61340	2 days
Introduction to PL7	2 days
PLC programming and diagnostics	2 days
Introduction to Plastics for Procurement	2 days
Materials Management Operations Guidelines/Logistics Evaluation - MMOG/LE	2 days
Microsoft Excel - beginner level	2 days
Microsoft Excel - intermediate level	2 days
Microsoft Excel - advanced level	2 days
Microsoft Excel - VBA (Visual Basic for Applications)	3 days
Microsoft Excel - Business Intelligence	2 days
Microsoft Excel and Power BI	3 days
Data analysis with Microsoft Excel and Power BI	3 days
·	
Microsoft Access - beginner level	2 days
Microsoft Access - advanced level	3 days
Microsoft Office - Business	4 days
Microsoft Office - Business (2 days)	2 days
Microsoft Word - Business	1 day
Microsoft Excel - Business	2 days
Microsoft PowerPoint - Business	2 days
Microsoft Outlook - Business	, 1 day
Introduction to Microsoft Project	2 days
Introduction to Computers Uses	4 days
· ·	
Introduction to Computers Uses (2 days)	2 days
Introduction to Cloud Computing - Microsoft 365	3 days
Introduction to Microsoft SharePoint	2 days
Introduction to Microsoft Power BI	2 days
Interpersonal Communication and Constructive Feedback	2 days
Communication with the client	2 days
Sales Introduction	2 days
Presentation techniques	2 days
Introduction to negotiation	2 days
Sales Introduction	2 days
Training at the workplace	2 days
TWI: On-the-job training (OJT) - training with applications	2 days
Change leadership	2 days
Time Management	2 days
Basics of communication	2 days
Moderating workshops	2 days
Train The Trainers	2 days
Stress Management	2 days
Customer Service	2 days
Kata coaching	2 days
Job analysis and job descriptions	2 days
Staff recruitment and selection	2 days
Integration of new employees	2 days
Employee performance evaluation	2 days
The EXIT process	2 days
Motivation of employees in the organization	2 days
Employee development	2 days
Employee performance evaluation	2 days
Space Optimization and Effectiveness of Warehouse Activities	2 days
Production coordinator (supervisor)	3 days
Quality Engineer	2 days
Materials planner	2 days
Draduction Diamer (notting started)	2 days
Production Planner (getting started)	2 days
Maintenance planner	
Maintenance planner Maintenance technician	2 days
Maintenance planner Maintenance technician Recruitment specialist	2 days 2 days
Maintenance planner Maintenance technician	2 days

German Language Training	8 days
Italian Language Training	8 days
Hungarian Language Training	8 days
Spanish Language Training	8 days
Chinese Language Training	24 days

For more information please contact us at the following phone number: +40 357 805 456 $\,$