

All Courses List

| Regularements of Cuality, Management Systems ISO 2001: 2015 2. days Comman Language Training 3. days Lean - Indicatation 1. day Sill Signs Champion 1. day 180 14000 in variormental management systems 2. days Lockmails practical irraining 3. days Poduction coordinated (valup Management Systems IST 15489 and 180 9001 2. days Regularements of Collegation and Collegation (Systems ISO 10011 1. day Guidelines for auditing management systems ISO 10011 1. day Customer Specific Regularements - CSR, Damiel 1. day Customer Specific Regularements - CSR, CBM 1. day Customer Specific Regularements - CSR, CBM 1. day Customer Specific Regularements - CSR, Sellantia (PSA) 1. day Customer Specific Regularements - CSR, Sellantia (PSA) 1. day Customer Specific Regularements - CSR, Sellantia (PSA) 1. day Customer Specific Regularements - CSR, Sellantia (PSA) 1. day Customer Specific Regularements - CSR, Sellantia (PSA) 1. day Customer Specific Regularements - CSR, Sellantia (PSA) 1. day Customer Specific Regularements - CSR, Sellantia (PSA) 1. day | Course | Length |
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| Product Part Approval Process (PPAP) 1 day Control Plan 1 day Run@Rate 2 days Layered Process Audit (LPA) 2 days Quality function deployment (QFD) 2 days Introduction in Metrology 3 days Statistical techniques for quality control of products 2 days Renault Group New Product Quality Procedure (RGPQP) 2 days Customer Specific Requirements - FCA 1 day Basic Awareness in Automotive Standard 2 days Costs of Quality (COQ) 1 day GDPR: Practical implementation 2 days Built in Quality (BIQ) 2 days FMEA with APIS 2 days Functional safety according to ISO 26262 4 days D/TLD requirements according to W Group 2 days Project quality management 2 days | Reverse FMEA | 2 days |
| Control Plan 1 day Run@Rate 2 days Layered Process Audit (LPA) 2 days Quality function deployment (QFD) 2 days Introduction in Metrology 3 days Statistical techniques for quality control of products 2 days Renault Group New Product Quality Procedure (RGPQP) 2 days Customer Specific Requirements - FCA 1 day Basic Awareness in Automotive Standard 2 days Costs of Quality (COQ) 1 day GDPR: Practical implementation 2 days Built in Quality (BIQ) 2 days FMEA with APIS 2 days Functional safety according to ISO 26262 4 days D/TLD requirements according to VW Group 2 days Project quality management 2 days | Advanced Product Quality Planning (APQP) | 1 day |
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| Introduction in Metrology Statistical techniques for quality control of products Renault Group New Product Quality Procedure (RGPQP) Customer Specific Requirements - FCA Basic Awareness in Automotive Standard Costs of Quality (COQ) GDPR: Practical implementation Built in Quality (BIQ) FMEA with APIS Functional safety according to ISO 26262 D/TLD requirements according to VW Group Project quality management 3 days 3 days 3 days 3 days 4 days | Layered Process Audit (LPA) | 2 days |
| Statistical techniques for quality control of products2 daysRenault Group New Product Quality Procedure (RGPQP)2 daysCustomer Specific Requirements - FCA1 dayBasic Awareness in Automotive Standard2 daysCosts of Quality (COQ)1 dayGDPR: Practical implementation2 daysBuilt in Quality (BIQ)2 daysFMEA with APIS2 daysFunctional safety according to ISO 262624 daysD/TLD requirements according to VW Group2 daysProject quality management2 days | Quality function deployment (QFD) | 2 days |
| Renault Group New Product Quality Procedure (RGPQP) Customer Specific Requirements - FCA Basic Awareness in Automotive Standard Costs of Quality (COQ) Costs of Quality (BIQ) Built in Quality (BIQ) FMEA with APIS Functional safety according to ISO 26262 D/TLD requirements according to VW Group Project quality management 2 days Project quality management | Introduction in Metrology | 3 days |
| Customer Specific Requirements - FCA Basic Awareness in Automotive Standard Costs of Quality (COQ) Costs of Quality (BIQ) Built in Quality (BIQ) FMEA with APIS Functional safety according to ISO 26262 D/TLD requirements according to VW Group Project quality management 1 day 2 days 1 day 2 days 4 days | Statistical techniques for quality control of products | 2 days |
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| GDPR: Practical implementation 2 days Built in Quality (BIQ) 2 days FMEA with APIS 2 days Functional safety according to ISO 26262 4 days D/TLD requirements according to VW Group 2 days Project quality management 2 days | Basic Awareness in Automotive Standard | 2 days |
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| Functional safety according to ISO 26262 4 days D/TLD requirements according to VW Group 2 days Project quality management 2 days | | 2 days |
| D/TLD requirements according to VW Group 2 days Project quality management 2 days | Functional safety according to ISO 26262 | 4 days |
| Project quality management 2 days | | |
| | Project quality management | |
| | Italian Language Training | 8 days |

| Lean - 5S and Standardization | |
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| | 1 day |
| Six Sigma Yellow Belt | 2 days |
| CNC (introduction) | 4 days |
| Occupational health and safety management according to ISO 45001: 2018 | 2 days |
| Production planning | 2 days |
| Continuous improvement specialist | 2 days |
| Introduction in time study | 2 days |
| CNC operation: Introductory level - lathe | 5 days |
| Normation of the production processes (applicative) | |
| | 2 days |
| Workplace ergonomy | 2 days |
| Standardization and Ergonomics | 2 days |
| Workplace design, standardization and optimization | 5 days |
| Management of dangerous substances | 2 days |
| Leadership of production teams | 2 days |
| Analysis and improvement of processes using Makigami | 2 days |
| Increasing production efficiency | 2 days |
| | |
| Value-added processes (introductory level) | 2 days |
| ISO 50001: 2018 standard requirements | 2 days |
| English Language Training | 8 days |
| Lean - Target agreement and visual management | 1 day |
| Six Sigma Green Belt (DMAIC) | 15 days |
| Materials Supply Planning | 2 days |
| Internal Auditor ISO 14001 | 3 days |
| CNC (advanced) | |
| · · · · · | 5 days |
| Maintenance (introduction) | 1 day |
| Maintenance (general presentation) | 2 days |
| Preventive maintenance | 2 days |
| Autonomous maintenance | 2 days |
| Predictive maintenance | 2 days |
| The application of statistical techniques in maintenance | 6 days |
| Hungarian Language Training | 8 days |
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| Lean - Team work and Continuous improvement (Kaizen) | 1 day |
| Material Stocks Management | 2 days |
| Hoshin Kanri | 2 days |
| Selection of plastic materials | 2 days |
| Six Sigma Green Belt Transactional | 10 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 - 2nd Module - Universal Analysis System | 5 days |
| MTM - 3rd Module - SD (Standard Data) | 5 days |
| MTM - 4th Module - Practicioner seminar | 5 days |
| Introduction in Project Management | 2 days |
| | |
| Introduction in technical drawing (1st Module) | 2 days |
| Geometrical tolerances in technical drawing (2nd Module) | 2 days |
| Fabrication processes (3rd Module) | 2 days |
| Autocad (beginner level) | 2 days |
| Autocad (advanced level) | 2 days |
| CAD projecting using Solidworks | 4 days |
| Introduction to optimized design for production and assembly (DFMA) | 2 days |
| Preparing processes for ERP implementation | 2 days |
| Procedural Approach | 2 days |
| | |
| Design and materials used in the automotive industry | 1 day |
| Creating working procedures | 2 days |
| PTC Creo Basic Modeling Process | 5 days |
| Spanish Language Training | 8 days |
| Lean - OEE and SMED | 1 day |
| Six Sigma Black Belt | 15 days |
| Logistics of Production Processes | 2 days |
| - | |
| International Material Data System (IMDS) | 2 days |
| International Material Data System (IMDS) | 2 days |
| Operational excellence for senior managers (OPEX) | |
| | 2 days |
| Operational excellence for senior managers (OPEX) | |

| ka Yoke cocks Management of Finished Products and Deliveries corld Class Manufacturing (WCM) astics in mechanical processing aintenance Planner VOT Analysis atistical techniques for data processing and analysis (introduction) corld Class Manufacturing (WCM) 2 delivery of the processing and analysis (introduction) 2 delivery of the processing and analysis (introduction) 2 delivery of the processing and analysis 3 delivery of the processing and analysis 5 delivery of the processing and analysis 5 delivery of the processing and analysis 5 delivery of the processing and analysis | 2 days 1 day 2 days 2 days 2 days |
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| atistical techniques for data processing and analysis 5 d | 2 days |
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| | 5 days |
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| oup Analysis Methods (Module 1) | 2 days |
| oup Analysis Methods (Module 2) | 2 days |
| ols for root cause identification | 1 day |
| oblem solving techniques (introduction) | 1 day |
| oblem solving techniques 2 d | 2 days |
| oblem solving techniques for Services 2 d | 2 days |
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| , , , | 2 days |
| | 3 days |
| | 2 days |
| DC (Theory of constraints) | 2 days |
| inese Language Training 24 0 | 4 days |
| nban 1 d | 1 day |
| peration Management 2 d | 2 days |
| alytical techniques for plastics | 2 days |
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| entification of defects in thermoplastic parts 2 d | 2 days |
| nance for non-finance 2 d | 2 days |
| easuring and increasing clients satisfaction 2 d | 2 days |
| e Art of Negociation 2 d | 2 days |
| les & Marketing 3 d | 3 days |
| les Management 3 d | 3 days |
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| - | 2 days |
| crosoft Excel - beginner level 2 d | 2 days |
| crosoft Excel - intermediate level 2 d | 2 days |
| crosoft Excel - advanced level 2 d | 2 days |
| crosoft Excel - VBA (Visual Basic for Applications) | 3 days |
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| | 4 days |
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| | 1 day |
| crosoft Excel - Business 2 d | 2 days |
| crosoft PowerPoint - Business 2 d | 2 days |

| Microsoft Outlook - Business | 1 day |
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| Introduction to SQL databases | 2 days |
| | |
| 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 |
| Best practice in Wholesale of Pharmaceuticals | 2 days |
| Transactional Lean | 2 days |
| Lean for public administration | 2 days |
| Electrostatic Discharge (ESD) based on IEC 61340 | 2 days |
| Communication with the client | 2 days |
| Moderating workshops | 2 days |
| Customer Service | 2 days |
| Kata coaching | 2 days |
| Training at the workplace | 2 days |
| TWI: On-the-job training (OJT) - training with applications | 2 days |
| Operational Leadership | 2 days |
| Change leadership | 2 days |
| Time Management | 2 days |
| Presentation techniques | 2 days |
| Basis of communication | 2 days |
| Evaluating the effectiveness of training programs | 2 days |
| Leadership for Leaders | 2 days |
| First Time Manager | 2 days |
| Leading in Production | 2 days |
| Job analysis and job descriptions | 2 days |
| Staff recruitment and selection | 2 days |
| Integration of new employees | 2 days |
| Motivation of employees in the organization | 2 days |
| Employee performance evaluation | 2 days |
| Employee development | 2 days |
| The EXIT process | 2 days |
| Interpersonal Communication and Constructive Feedback | |
| ' | 2 days |
| Space Optimization and Effectiveness of Warehouse Activities | 2 days |
| Introduction to electric spot welding | 1 day |
| Customs Legislation | 2 days |
| Communication and conflict management | 2 days |
| Long-term supplier declaration | 1 day |
| Warehouse administrator | 3 days |
| Employee performance evaluation | 2 days |
| Sales, Inventory and Operations Planning - SIOP | 2 days |
| SCM security management system according to ISO 28000 (introduction) | 1 day |
| Use of Catia software training | 4 days |
| Logistician Flow Management | 2 days |
| Stress Management | 2 days |

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