

All Courses List

index1 stageindex1 stageindex2 stagein	Course	Length
index1 stageindex1 stageindex2 stagein	Six Sigma Champion	1 day
odsemt9 degrindex overhinds (inpervise)9 degrindex overhinds (inpervise)9 degrindex overhinds (inpervise)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)1 degrindex flex parameteris (SR EN ISO / IEC 2701: 2023)1 degrindex parameteris (SR EN ISO / IEC 2701: 2023)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2015)2 degrindex p	Lean - Introduction	1 day
odsemt9 degrindex overhinds (inpervise)9 degrindex overhinds (inpervise)9 degrindex overhinds (inpervise)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)9 degrindex flex parameteris (SR EN ISO / IEC 27001: 2022)1 degrindex flex parameteris (SR EN ISO / IEC 2701: 2023)1 degrindex parameteris (SR EN ISO / IEC 2701: 2023)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2701: 2024)1 degrindex parameteris (SR EN ISO / IEC 2015)2 degrindex p	ISO 14001 environmental management system	2 days
Sermet8 6 gasSermetSermetSeruetSermetSeruetS	Locksmith practical training	3 days
%pduction sociedinate (uppervise) 9 dags %pduction sociedinate (uppervise) 2 dags sandard frequirements 3R EN 160 / 16C 27001 202 2 dags memotion security management systems 160 1001 3 dags Sudard for suuling management systems 160 1001 1 dags Sudard for suuling management systems 160 1001 1 dags Sudard for suuling management systems 160 1001 1 dags Sudard for suuling management systems 160 1001 1 dags Sudard for suuling management systems 160 1001 1 dags Sudard for suuling management systems 160 1001 1 dags Sudard for suuling management systems 160 1001 1 dags Sudard for suuling management systems 160 1002 1 dags Sudard for suuling management systems 160 1002 0018 1 dags Sudard for suuling system Requirements 2 dags Sudard for suuling system Requirements 2 dags Sudard for suuling system Requirements 2 dags Sudard for suuling substams 5 dags Substamed for suuling substams 5 dags Substamed for substame 5 dags Substamed for substame 5 dags Substamade		8 days
Sequences 2 days Sequences 2 days Sequences 2 days Information Security management system sudfor based on SRE NI SO (FEC 22001 and ISO 1901) 2 days Stademes for auciling management systems sudfor based on SRE NI SO (FEC 22001 and ISO 1901) 2 days Stademes for auciling management systems ISO 1901 1 day Stademes for auciling management systems ISO 1901 1 day Stademes for auciling management systems ISO 1901 1 day Stademes for auciling management systems ISO 1901 1 day Stademes for auciling management system Requences 1 day Stademes for auciling management system Requences 1 day Stademes for auciling management system Requences 2 days Stademes for auciling quanterments 2 days Stademes for auciling quanterments 2 days Stademes for auciling quanterments 2 days Stade days		
Samdard Roquiromets SR EN ISO / IEC 27001: 20222 daysRoquiromets SR EN ISO / IEC 27001: 20222 daysRoquiromets of Quality Management Systems ISO 190112 daysQualitations for subting management systems ISO 190111 daysQualitations for specific Requirements - CSR, Def C1 daysQualitations for specific Requirements - CSR, CM1 daysQualitations for Specific Requirements - CSR, CM1 daysQualitations for Specific Requirements - CSR, Stellantin (PSA)1 daysQualitations for Specific Requirements - CSR, Stellantin (PSA)2 daysStations for Specific Requirements - CSR, Stellantin (PSA)2 daysQualitations for Specific Requirements - CSR, Stellantin (PSA)2 daysQualitations for Specific Requirements - CSR, Stellanting (PSA)2 daysQualitations for Specific Requirements - CSR, Stellanting (PSA)2 daysQualitations for Stellanting - CSR, Stellanting (PSA)2 daysQualitations for Stellanting - CSR, Stellanting (PSA)2 daysQualitations for Stellanting - CSR, Stellanting (PSA)2 daysQualitations for CSR, Stellanting (PSA)2 daysQualitations for CSR2 days<		
atoms3 dagsatoms3 dagsSubdense for auditing management systems IAT 10004 and ISO 30012 dagsSubdense for auditing management systems IAT 10040 and ISO 30011 dagsSubdense for auditing management systems IAT 10040 and ISO 30011 dagsSubdense Specific Requirements - CSR, DMW1 dagsSubdense Specific Requirements - CSR, CM1 dagsSubdense Specific Requirements - CSR, Submit CRA1 dagsSubdense Specific Requirements - CSR, Submit SPA1 dagsSubdense Specific Requirements - CSR, Submit SPA1 dagsSubdense Specific Requirements - CSR, Submit SPA1 dagsSubdense Specific Requirements - CSR, Submit SPA2 dagsSubdense Specific Requirements - CSR, VW1 dagsSubdense Specific Requirements - CSR, VW2 dagsSubdense Specific R		
Requirements of Quality Management Systems INT 1984 and ISO 9001 2 days Jaldenies for sublish granagement Systems INT 1984 and ISO 9001 1 day Daildenies for sublish granagement Systems ISO 19001 1 day Jaudenes Specific Requirements - CSR, Mortzades 1 day Jaudenes Specific Requirements - CSR, Senaul 1 day Standard requirements of TN ISO 1986 2 days Standard requirements 2 days Standard requirements 2 days Standard requirements 2 days Values Specific Requirements of TN ISO 1980 2 days Values Specific Requirements 5 days Values Specific Requirements 5 days Value suppise 2 days Value Specific Requirements 5 days Value suppise 2 days Value suppise 2 days Value suppise 2 days VA S protocia subit 1 day VA S protocia subit 1 day	· · · · · · · · · · · · · · · · · · ·	
Judies 1 day Judies 1 day Justers Spall Requirements - CSR_DM 1 day Justers Spall Requirements - CSR_OM 2 day		-
Dutomer Specific Requirements - CSR_ Meteodes1 dayDutomer Specific Requirements - CSR_ Ford1 dayDutomer Specific Requirements - CSR_ Ford1 dayDutomer Specific Requirements - CSR_ CM1 dayDutomer Specific Requirements - CSR_ CM1 dayDutomer Specific Requirements - CSR_ CM1 dayDutomer Specific Requirements - CSR_ Stellanis (PSA)1 dayDutomer Specific Requirements - CSR_ Stellanis (PSA)2 daysDutomer Specific Requirements - CSR_ Stellanis (PSA)2 daysDutomer Specific Requirements - CSR_ VW2 daysStandard requirements of ENISO 104852 daysDutomer Specific Requirements - CSR_ VM2 daysDutomer Specific Requirements - CSR_ VM2 daysDutomer Specific Requirements SSR EN 9100: 20182 daysDutomer Specific Requirements - CSR_ VM2 daysDutomer Specific Requirements - CSR_ VM		
Dutomer Specific Requirements - CSR, Mercedes1 dayDutomer Specific Requirements - CSR, CM1 dayDutomer Specific Requirements - CSR, CM1 dayDutomer Specific Requirements - CSR, CM1 dayDutomer Specific Requirements - CSR, Selantali (CSA)1 dayDutomer Specific Requirements - CSR, WM1 dayDutomer Specific Requirements - CSR, WM1 dayDutomer Specific Requirements - CSR, WM2 daysDutomer Specific Requirements - CSR, WM3 daysDutomer Specific Requirements - CSR, VM3 daysDutomer Specific Requirements - CSR, VM4 daysDutomer Specific Requirements - CSR, VM4 daysDutomer Specific Requirements - CSR, VM3 daysDu		
Datomer Specific Requirements - CSR_Perid1 dayDatomer Specific Requirements - CSR_Penault1 dayDatomer Specific Requirements - CSR_Belantit (PA)1 dayDatomer Specific Requirements - CSR_Belantit (PA)1 dayDatomer Specific Requirements - CSR_Penault1 daySD 17025 Standard requirements - CSR_Penault2 daysSD 17025 Standard requirements - CSR_Penault2 daysDatomer Specific Requirements - CSR_Penault2 daysDatomer Specific Requirements - CSR_Penault2 daysDatomer Specific Requirements - CSR_Penault2 daysDatity Data - CSR_Penault2 daysDatity Data - CSR_Penault2 daysDatity Data - CSR_Penault2 daysDatity Data - CSR_Penault2 daysData - CSR_Penault2 daysData - CSR_Penault2 daysDATA - S process audit2 daysDA - S process audit2 daysDA - S process audit2 daysDA - S process audit2 daysData - CSR_PENAULT2 daysD	· · · –	
Dutomer Specific Requirements - CSR, GM1 dayDutomer Specific Requirements - CSR, WM1 dayDutomer Specific Requirements - CSR, WM1 dayDutomer Specific Requirements - CSR, WM1 dayDutomer Specific Requirements - CSR, WM2 daysDutomer Specific Requirements - CSR, VM2 daysDutomer Specific Requirements - CSR, VM2 daysDutomer Specific Requirements - CSR, VM2 daysDutomer Specific Requirements - CSR, VM3 daysDutomer Specific Requirements SPEC NO: 20182 daysInternal Auditor ISO 90013 daysInternal Auditor ISO 90013 daysInternal Auditor ISO 90013 daysInternal Auditor ISO 90013 daysInternal Auditor ISO 90012 daysInternal Auditor ISO 90002 daysPark Requirements ARE NO3 daysInternal Auditor ISO 90002 daysPark Requirements ARE NO2 daysPark Requirements ARE NO3 daysInternation ISO 90002 daysPark Requirements ARE NO2 daysPark Requirements ARE NO2 daysPark Requirements ARE NO2 daysPark Requirements ARE NO2 daysPark Introduction1 dayMass Rest REA2 daysPark Introdu		
Dutomer Specific Requirements - CSR, Pennult1 dayDutomer Specific Requirements - CSR, W1 dayS0 17025 Standard requirements2 daysS0 17025 Standard requirements2 daysDutomer Specific Requirements - CSR, W2 daysS0 17025 Standard requirements2 daysDutomer Specific Requirements - CSR, W2 daysDatier Management System Requirements SR EN 9100: 20182 daysDatier Management System Requirements5 daysAudior for Integrated Systems5 daysAtter supplier2 daysDA 5 S product audit2 daysDA 6 S product audit2 daysDA 6 S product audit2 daysDA 6 S product audit2 daysCD 6 S product audit2 daysTor Cols (SPC, Nos, FMEA, APOP, PPAP & Control Plan)4 daysSPC Introduction in Traceability2 daysStantasci Process Control (SPC)2 daysMSA Introduction1 dayYocker FMEA2 daysAnagement System Analysis (MSA)2 daysYocker FMEA2 days		
2utomer Specific Requirements - CSR, Stellantis (PSA) 1 day 2usomer Specific Requirements - CSR, WW 1 day Standard requirements - CSR, WW 2 days Standard requirements - CSR, WW 2 days Standard requirements - CSR, WW 2 days Standard requirements of EN ISO 13485 2 days Datity Managements Stell Not: 2018 3 days Internal Auditor ISO 9001 3 days Internal Auditor ISO 9001 3 days Internal Auditor ISO 9001 2 days VDA 6.3 process audit 2 days VDA 6.5 product audit 1 day VDA 6.5 product audit 1 days VDA 6.5 product audit 1 day VDA 1000 2 days VDA 1000 2 days		
1 day2.atomer Specific Requirements - CSR_WW1 day2 days2 daysStandard requirements2 days3.andard requirements of EN ISO 14862 days2.andity Management System Requirements SP ten Ploto: 20182 daysatemal Auditor SD 90013 daysatemal Auditor SD 90015 days4.ft 16940 First and Second Part Auditor5 daysAudit suppliers2 days2.ft 16940 First and Second Part Auditor2 days2.ft 2697 First and Second Part Auditor2 days2.ft 2617 First And Part Auditor2 days2.ft 2617 First And Part Auditor1 day2.ft 2617 First And Part Auditor2 days2.ft 2617 F		
SQ 17025 Standard requirements SQ 17025 Standard requirements Sandard requirements Sandard requirements Sandard requirements Sate Net Sol Sate Sate Sate Sate Sate Sate Sate Sate		
Sindard requirements of PI ISO 134852 daysQuality Management System Requiremants SR IN 9100: 20182 daysInternal Auditor for Integrated Systems5 daysAnternal Auditor ISO 90015 daysInternal Auditor ISO 90012 daysAudit suppliers2 daysVDA 6 5 product and Second Part Auditor2 daysVDA 6 5 product audit2 daysVDA 6 5 product audit2 daysThe Stap First Auditor2 daysTrickap First Auditor2 daysAris Kanagement according to ISO 310002 daysTrickau Entrik2 daysTrickau Entrik2 daysAris Trickau Entrik2 daysStat Trickau Entrik2 daysAris Trickau Entrik2 days		
Duality Management System Requirements SR EN 9100: 20182 daysnternal Audior IGS 90013 daysInternal Audior for Integrated Systems6 daysAudit suppliers2 daysAUdit Suppliers2 daysIDA 6.5 product audit1 daysISM management according to ISO 310002 daysIPA 6.5 product audit2 daysIPA 6.5 product audit1 dayIPA 6.5 product audit2 daysIPA 6.5 product audit1 dayIPA 6.5 product audit2 daysIPA 6.5 product audit1 dayIPA 6.5 product audit2 daysIPA 6.5 product audit2 days		
Internal Auditor 150 90013 darpsnternal Auditor for Integrated Systems5 darpsAt Read Auditor for Integrated Systems5 darpsAt Read Second Part Auditor5 darpsAt B 3 process audit2 darpsDA 6 3 process audit1 darpsDA 6 5 product audit1 darpsBel Faller State2 darpsPiol 6 5 product audit1 darpsBel Faller Analysis2 darpsIntroduction in Traceability2 darpsDare Tools (SPC)4 darpsSPC Introduction1 darpsStatistical Process Control (SPC)4 darpsStatistical Process Control (SPC)2 darpsVersers FMEA according to AIAG - VDA elition 1/20192 darpsProcess FMEA according to AIAG - VDA elition 1/20192 darpsProcess FMEA according to AIAG - VDA elition 1/20192 darpsProduction1 darpProcess FMEA according to AIAG - VDA elition 1/20192 darpsProduct Part Approval Process (PPAP)1 darpProduct Part Approval Process (PPAP)1 darpProduct Part Approval Process (PPAP)1 darpProduct Part Approval Process (PPAP)2 darpsData Mart Approval Process Audit (LPA)2 darpsData Mart Approval Process Audit (PD)2 darpsData Mart Approval Process (PPAP)1 darpData Mart Approval Process (PPAP)2 darpsData Mart Approval Process (PPAP)2 darpsData Mart Approval Process Audit (LPG)2 darpsData Mart Approval Process Audit (LPG)2 darpsDa		
start feature Addition for Integrated Systems feature Additist uppliers 2 days VDA 6.3 process audit 2 days VDA 6.5 product audit 2 days VDA 6.5 product audit 2 days VDA 6.5 product audit 2 days Sik management according to ISO 31000 2 days Field Faiture Analysis 2 days ridot calitit 1 day 2 for Tools (SPC, MSA, FMEA, APOP, PPAP & Control Plan) 4 days 2 For Tools (SPC, MSA, FMEA, APOP, PPAP & Control Plan) 4 days 2 For Involuction 1 day 2 For Involuction 1 day Statistical Process Control (SPC) 2 days Statistical Process Control (SPC) 2 days Vacaording to AIAG - VDA dettion 1/2019 2 days Process FMEA 2 days Advanced Poduct Quality Planning (APOP) 1 day Product Park Approval Process (PRP) 1 day Quered Product Quality Planning (APOP) 1 day Product Park Approval Process (PCP) 1 day Quered Product Quality Planning (APOP) 2 days		2 days
ATF 16949 First and Second Part Auditor5 darps2 days2 days2 DA 6.3 process audit2 days2 DA 6.5 product audit1 day2 days2 days	Internal Auditor ISO 9001	3 days
Nurth suppliers2 daysVDA 6.5 product audit2 daysVDA 6.5 product audit1 dayVDA 6.5 product audit2 daysVEA 6.5 product audit1 dayCore Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)4 daysCore Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)1 dayStatistical Process Control (SPC)2 daysVEA Introduction1 dayVeasurement System Analysis (MSA)2 daysVEA Introduction1 dayVeasurement System Analysis (MSA)2 daysVeasure MEA2 daysVeasure MEA <td< td=""><td>Internal Auditor for Integrated Systems</td><td>5 days</td></td<>	Internal Auditor for Integrated Systems	5 days
VDA 6.3 process audit2 dayaVDA 6.5 product audit1 dayVDA 6.5 product audit2 dayaField Fallure Analysis2 dayaField Fallure Analysis2 dayaField Fallure Analysis2 dayaTodoution in Taceability2 dayaCore Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)4 dayaSPC Introduction1 daySpC Introduction1 daySpC Introduction2 dayaSpC Introduction1 daySpC Introduction1 dayStatistical Process Control (SPC)2 dayaWSA Introduction1 dayVesser SmEA according to AIAG - VDA Adition 1/20192 dayaProcess FMEA according to AIAG - VDA 2 ddition 1/20192 dayaProcess FMEA according to AIAG - VDA 1/2019 edition2 dayaProcess FMEA according to AIAG - VDA 1/2019 edition2 dayaVanced Product Quality Planning (APQP)1 dayVortuor IPan1 dayaVanced Process Audit (LPA)2 dayaQuality function delogyment (QFD)2 dayaVanduct Outin In Metrology3 dayaStatistical Process In Automotive Standard2 dayaQuality function delogyment (QFD)2 dayaStatistical Process In Automotive Standard2 dayaStatistical techniques for quality control of products2 dayaStatistical techniques for quality control of products2 dayaStatistical techniques for Quality (COQ)1 dayStatistical techniques for Quality (COQ)1 dayStatistical techniques for Quality	IATF 16949 First and Second Part Auditor	5 days
I/DA 6.5 product audit1 dayRisk management according to ISO 310002 daysRisk management according to ISO 310002 daysRight Allure Analysis2 daysIntroduction in Quality2 daysArrot Quality1 daySore Tools (SPC, NSA, FMEA, APQP, PAPA & Control Plan)4 daysSPC Introduction1 daySPC Introduction1 daySPC Introduction1 daySPC Introduction1 dayMeasurement System Analysis (MSA)2 daysMeasurement System Analysis (MSA)2 daysSPC Introduction1 dayProcess FMEA according to AIAG - VDA 1/2019 edition2 daysVarearee FMEA2 daysVarearee Process Audit (LPA)1 dayProduct Quality Planning (APQP)1 dayYoutor Plan2 daysVaringRata2 daysQuality function deployment (QFD)2 daysVaringRata2 daysStatistical lechniques for quality control of products2 daysStatistical lechniques for quality control of products2 daysStatistical lechniques for quality procedure (RGPQP)2 daysStatistical lechniques for quality procedure (RGPQP)2 daysStatistical lechniques for quality procedure (RGPQP)2 daysStatistical lechniqu	Audit suppliers	2 days
Risk management according to ISO 310002 daysField Faiture Analysis2 daysricoduction (Quality2 daysntroduction (Quality1 day2015 (SPC, MSA, FMEA, APOP, PPAP & Control Plan)4 daysSPC Introduction1 dayStatistical Process Control (SPC)2 daysWasauroment System Analysis (MSA)2 daysMeasuroment System Analysis (MSA)2 daysProcess FMEA according to AIAG - VDA deltion 1/20192 daysProcess FMEA according to AIAG - VDA deltion 1/20192 daysVasauroment System Challysis (MSA)2 daysProcess FMEA according to AIAG - VDA 1/2019 edition2 daysVaserse FMEA2 daysVariant Agenese FMEA2 daysVariant Group Network (AGPO)2 daysVariant Group Network (AGPO)2 daysVariant Group Network Product Quality Procedure (RGPOP)2 daysVariant Group Network Product Quality Procedure (RGPOP)2 daysVariante Specific Requirements - FCA1 dayVariante Specific Requirements - FCA1 dayVariante Specific Requirements - FCA2 daysVariante Variante Stan	VDA 6.3 process audit	2 days
Field Failure Analysis2 daysAntroduction in Quality2 daysAntroduction in Traceability1 dayCore Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)4 daysSPC Introduction1 dayStatistical Process Control (SPC)2 daysV&SA Introduction1 dayMeasurement System Analysis (MSA)2 daysTrocess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA according to AiAG - VDA edition 1/20192 daysProduct Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayProduct Part Approval Process (PPAP)1 dayProduct Part Approval Process (PPAP)1 dayPungRate2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysQuality function in Metrology3 daysStatistical techniques for quality control of products2 daysQuality function in Metrology3 daysStatistical techniques for quality control of products2 daysQuality Incolon in Approval Procestandard2 daysQuality Incolon in Metrology3 daysStatistical techniques for quality control of products2 daysQuality Incolon in Metrology3 daysStatistical techniques for quality control of products2 daysQuality Incolon in Metrology3 daysStatistical techn	VDA 6.5 product audit	1 day
ntroduction in Taceability2 days2 chrotouction in Taceability1 day2 chrotouction in Taceability1 day2 chrotouction1 daySPC Introduction1 daySPC Introduction1 daySPL Introduction1 daySPL Introduction1 dayMeasurement System Analysis (MSA)2 daysMeasurement System Analysis (MSA)2 daysSPC Introduction1 dayProcess FMEA according to AIAG - VDA edition 1/20192 daysSeign FMEA according to AIAG - VDA vi2019 edition2 daysSeign FMEA according to AIAG - VDA 1/2019 edition2 daysAdvanced Product Quality Planning (APQP)1 dayControl Plan1 dayControl Plan1 daySurgreed Process Kuft (LPA)2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysCustor Specific Requirements - FCA2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysStatistical techniques for quality control of products2 daysStatistical techniques for quality control of products2 daysQualit in Quality (QOQ)1 dayStatistical techniques for quality control of products2 daysStatistical inplementation2 daysStatistical techniques for quality control of products2 daysStatistical inplementation2 daysStatistical techniques for quality control of products2 days	Risk management according to ISO 31000	2 days
Introduction in Traceability1 day2ore Tools (SPC, MSA, APOP, PAPA & Control Plan)4 daysSPC Introduction1 daySatistical Process Control (SPC)2 daysWSA Introduction1 dayWSA Introduction1 dayWEA Introduction1 dayProcess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA according to AiAG - VDA edition 1/20192 daysProcess FMEA2 daysQavanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayControl Plan1 dayAun@Rate2 daysayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysQuality Group New Product Quality Procedure (RGPQP)2 daysQuality Group New Product Quality Procedure (RGPQP)2 daysQuality (COQ)1 dayDiasic Awarenes in Autonotive Standard2 daysQuality In Dianentation2 daysQuality In Quality (SOQ)1 dayQDI1 day </td <td>Field Failure Analysis</td> <td>2 days</td>	Field Failure Analysis	2 days
Core Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)4 daysSPC Introduction1 dayStatistical Process Control (SPC)2 daysWEA Introduction1 dayWeasurement System Analysis (MSA)2 daysYMEA Introduction1 dayProcess FMEA according to AIAG - VDA edition 1/20192 daysSeging FMEA according to AIAG - VDA edition 1/20192 daysReverse FMEA2 daysReverse FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayOntrol Plan1 dayQuality function deployment (QFD)2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysQuality function deployment (QFD)1 dayStatistical techniques for quality control of products2 daysStatistical techniques for quality control of products2 daysStatistical techniques for quality control of products2 daysStatistical techniques for Quality (COQ)1 dayStatist of USAGE2 daysOut Alt APIS2 daysStatist of Iso (SRQP)2 daysStatist of USAGE3 daysStatist of USA	Introduction in Quality	2 days
SPC Introduction 1 day Statistical Process Control (SPC) 2 days WSA Introduction 1 day Weasurement System Analysis (MSA) 2 days PMEA Introduction 1 day Veasurement System Analysis (MSA) 2 days Seesing FMEA according to AIAG - VDA edition 1/2019 2 days Design FMEA according to AIAG - VDA edition 1/2019 edition 2 days Design FMEA 2 days Reverse FMEA 2 days Advanced Product Quality Planning (APQP) 1 day Product Part Approval Process (PPAP) 1 dags Control Plan 1 dags Run@Rate 2 days Quality function deployment (QFD) 2 days Introduction in Metrology 3 dags Statistical techniques for quality procedure (RGPQP) 2 days Suster Se office Requirements - FCA 1 dags Sais Avareness in Automotive Standard 2 days Costs of Quality (COQ) 1 dags Diatit in Quality (BIQ) 2 days Veast of Quality (GQ) 1 dags Suit and Quality (SIQ) 2 days Veast of Quality (RIQ) 2 days	Introduction in Traceability	1 day
Statistical Process Control (SPC)2 daysWSA Introduction1 dayWeasurement System Analysis (MSA)2 daysWEA Introduction1 dayProcess FMEA according to AIAG - VDA edition 1/20192 daysProcess FMEA according to AIAG - VDA 1/2019 edition2 daysProcess FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Product Quality Planning (APQP)1 dayProcess FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayControl Plan1 dayQuality function deployment (QFD)2 daysAugreed Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysAudity function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysReautif Group New Product Quality Procedure (RGPQP)2 daysQuality function deployment (QFD)1 dayStatistical techniques for quality control of products2 daysReautif Group New Product Quality Procedure (RGPQP)1 dayQuality (COQ)1 dayStatistical implementation2 daysQuality (MOQ)2 daysCoth QL3 daysToth Ageneres in Automotive Standard2 daysQuality (MOQ)2 daysToth QL3 daysToth QL3 daysToth QL4 daysDOTL Drequirements according to VW Group2 daysToth QL2 daysSix Sigma Yellow Belt2 daysSix Sigma Yellow Belt	Core Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)	4 days
MSA Introduction1 dayMeasurement System Analysis (MSA)2 daysFMEA Introduction1 dayProcess FMEA according to AIAG - VDA edition 1/20192 daysPercess FMEA according to AIAG - VDA 1/2019 edition2 daysReverse FMEA2 daysReverse FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayOntrol Plan1 dayQuality Quality Planning (APQP)2 daysSurred Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysReverse Specific Requirements - FCA1 dayQuality (DQQ)2 daysQuality (QQQ)1 daySust of Quality (QQQ)2 daysSust of Quality (QQQ)2 daysSust of Quality (QQQ)2 daysQuality (BQQ)2 daysMEA with APIS3 daysFunct on als fety according to ISO 26222 daysOrTLD requirements according to W Group2 daysSix Sigma Yellow Belt2 daysSix Sigma Yellow Belt2 days	SPC Introduction	1 day
MSA Introduction1 dayMeasurement System Analysis (MSA)2 daysFMEA Introduction1 dayProcess FMEA according to AIAG - VDA edition 1/20192 daysPercess FMEA according to AIAG - VDA 1/2019 edition2 daysReverse FMEA2 daysReverse FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayOntrol Plan1 dayQuality Quality Planning (APQP)2 daysSurred Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysReverse Specific Requirements - FCA1 dayQuality (DQQ)2 daysQuality (QQQ)1 daySust of Quality (QQQ)2 daysSust of Quality (QQQ)2 daysSust of Quality (QQQ)2 daysQuality (BQQ)2 daysMEA with APIS3 daysFunct on als fety according to ISO 26222 daysOrTLD requirements according to W Group2 daysSix Sigma Yellow Belt2 daysSix Sigma Yellow Belt2 days	Statistical Process Control (SPC)	2 days
Weasurement System Analysis (MSA) 2 days FMEA Introduction 1 day Process FMEA according to AiAG - VDA 4/2019 edition 2 days Seign FMEA according to AiAG - VDA 1/2019 edition 2 days Reverse FMEA 2 days Advanced Product Quality Planning (APQP) 1 day Product Part Approval Process (PPAP) 1 day Control Plan 1 day Xin@Rate 2 days Quality function deployment (QFD) 2 days Quality function deployment (QFD) 2 days Statistical techniques for quality control of products 2 days Renault Coup New Product Quality Procedure (RGPQP) 2 days Customer Specific Requirements - FCA 1 day Statistical techniques for quality control of products 2 days Costs of Quality (EQQ) 1 day DPR: Practical implementation 2 days Sust in Quality (BIQ) 1 day Mea with APIS 3 days Surf Couping to W Group 2 days Protectial implementation 2 days Surf All with APIS 3 days Surf In Quality (BIQ) 2 days MEA with APIS	MSA Introduction	1 day
EMEA Introduction1 dayProcess FMEA according to AiAG - VDA edition 1/20192 daysDesign FMEA according to AiAG - VDA 1/2019 edition2 daysReverse FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayControl Plan1 dayQuality Control Plan2 daysAugeRate2 days_ayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysStatistical techniques for quality procedure (RGPQP)2 daysCustor Psecific Requirements - FCA1 dayBasic Awareness in Automotive Standard2 daysCosts of Quality (BQQ)1 daySDPR: Practical implementation2 daysSuit in Quality (BIQ)2 daysTML avaith APIS3 daysSuit in Quality (BIQ)2 daysSTAT of Standard2 daysOrther Psecific Requirements or Quality Coroup2 daysSuit in Quality (BIQ)2 daysSuit in Quality (BIQ)2 daysStat statistical seconding to INO Group2 daysSix Sigma Yellow Belt2 daysSix Sigma Yellow Belt2 daysSix Sigma Yellow Belt2 days	Measurement System Analysis (MSA)	· · ·
Process FMEA according to AIAG - VDA edition 1/20192 daysDesign FMEA according to AIAG - VDA 1/2019 edition2 daysReverse FMEA2 daysReverse FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayControl Plan1 dayRun@Rate2 daysLayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysStatistical techniques for quality control of products2 daysRenault Group New Product Quality Procedure (RGPQP)2 daysCustom Product Quality Procedure (RGPQP)2 daysCustom Specific Requirements - FCA1 daySolt Quality (DQ)1 daySDPR: Practical implementation2 daysSuit In Quality (BQ)2 daysFMEA with APIS3 daysFunctional safety according to ISO 262623 daysProduct Specific Requirements - FCA1 daySolt Sign A velow Belt2 daysStatistical safety according to ISO 262622 daysStatistical safety according to ISO 262	FMEA Introduction	
Design FMEA according to AIAG - VDA 1/2019 edition2 daysReverse FMEA2 daysReverse FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayControl Plan1 dayRun@Rate2 daysayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysData Set (LPA)2 daysQuality function deployment (QFD)2 daysStatistical 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 daySDPR: Practical implementation2 daysSuit in Quality (BQ)2 daysSuit in Quality (BQ)2 daysCustomer Specific Requirements - FCA3 daysSuit in Quality (BQ)2 daysCosts of Quality (COQ)1 daySDPR: Practical implementation2 daysSuit in Quality (BQ)2 daysSuit in Quality (BQ)3 daysFunctional safety according to ISO 262624 daysO'ITLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Reverse FMEA2 daysAdvanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayControl Plan1 dayRun@Rate2 daysLayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysIntoduction in Metrology3 daysStatistical techniques for quality control of products2 daysRenult Group New Product Quality Procedure (RGPQP)2 daysCustomer Specific Requirements - FCA1 daySasic Awareness in Automotive Standard2 daysCosts of Quality (BIQ)1 daySilt in Quality (BIQ)2 daysThe Awith APIS3 daysUnctional safety according to ISO 26524 daysD/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Advanced Product Quality Planning (APQP)1 dayProduct Part Approval Process (PPAP)1 dayControl Plan1 dayRun@Rate2 daysayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysthrough of the plan function of the products2 daysRenault Group New Product Quality Procedure (RGPQP)2 daysCustomer Specific Requirements - FCA1 dayBasic Awareness in Automotive Standard2 daysCosts of Quality (COQ)1 dayDDPR: Practical implementation2 daysSulit in Quality (BIQ)3 days*MEA with APIS3 days*Unctional safety according to ISO 262624 daysVITLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Product Part Approval Process (PPAP)1 dayControl Plan1 dayRun@Rate2 days_ayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysntroduction in Metrology3 daysStatistical techniques for quality control of products2 daysQuality Group New Product Quality Procedure (RGPQP)2 daysCustomer Specific Requirements - FCA1 dayBasic Awareness in Automotive Standard2 daysCosts of Quality (CQQ)1 daySult in Quality (BIQ)2 daysMEA with APIS3 daysFunctional safety according to ISO 262624 daysO/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		,
Control Plan1 dayRun@Rate2 daysLayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysntroduction in Metrology3 daysStatistical 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 day3DIR: Practical implementation2 daysBuilt in Quality (BQ)2 daysMEA with APIS3 daysFunctional safety according to ISO 26624 daysD/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Run@Rate2 daysLayered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysntroduction in Metrology3 daysStatistical 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 APIS3 daysFunctional safety according to ISO 262624 daysD/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		,
avered Process Audit (LPA)2 daysQuality function deployment (QFD)2 daysntroduction in Metrology3 daysStatistical 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 APIS3 daysFunctional safety according to ISO 262624 daysD/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Quality function deployment (QFD)2 daysntroduction in Metrology3 daysStatistical 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 APIS3 daysFunctional safety according to ISO 262624 daysO/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Introduction in Metrology3 daysStatistical 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 daysTMEA with APIS3 daysFunctional safety according to ISO 262624 daysO/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 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 daysTMEA with APIS3 daysFunctional safety according to ISO 262624 daysO/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Renault 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 APIS3 daysFunctional safety according to ISO 262624 daysD/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Customer Specific Requirements - FCA1 dayBasic Awareness in Automotive Standard2 daysCosts of Quality (COQ)1 dayGDPR: Practical implementation2 daysBuilt in Quality (BIQ)2 daysFMEA with APIS3 daysFunctional safety according to ISO 262624 daysD/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Basic Awareness in Automotive Standard2 daysCosts of Quality (COQ)1 dayGDPR: Practical implementation2 daysBuilt in Quality (BIQ)2 daysFMEA with APIS3 daysFunctional safety according to ISO 262624 daysD/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
Costs of Quality (COQ)1 dayGDPR: Practical implementation2 daysBuilt in Quality (BIQ)2 daysFMEA with APIS3 daysFunctional safety according to ISO 262624 daysO/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		-
GDPR: Practical implementation 2 days Built in Quality (BIQ) 2 days FMEA with APIS 3 days Functional safety according to ISO 26262 4 days D/TLD requirements according to VW Group 2 days Project quality management 2 days Six Sigma Yellow Belt 2 days		
Built in Quality (BIQ)2 daysFMEA with APIS3 daysFunctional safety according to ISO 262624 daysC/TLD requirements according to VW Group2 daysProject quality management2 daysSix Sigma Yellow Belt2 days		
FMEA with APIS 3 days Functional safety according to ISO 26262 4 days D/TLD requirements according to VW Group 2 days Project quality management 2 days Six Sigma Yellow Belt 2 days		2 days
Functional safety according to ISO 26262 4 days D/TLD requirements according to VW Group 2 days Project quality management 2 days Six Sigma Yellow Belt 2 days	Built in Quality (BIQ)	2 days
D/TLD requirements according to VW Group 2 days Project quality management 2 days Six Sigma Yellow Belt 2 days	FMEA with APIS	3 days
Project quality management 2 days Six Sigma Yellow Belt 2 days	Functional safety according to ISO 26262	4 days
Six Sigma Yellow Belt 2 days	D/TLD requirements according to VW Group	2 days
	Project quality management	2 days
	Six Sigma Yellow Belt	2 days
Lean - 5S and Standardization 1 day	Lean - 5S and Standardization	1 day

CNC (introduction)	4 days
Occupational health and safety management according to ISO 45001: 2018	2 days
	2 days 2 days
	8 days
	2 days
CNC operation: Introductory level - lathe	5 days
	2 days
Workplace ergonomy	2 days
Standardization and Ergonomics	2 days
	5 days
Management of dangerous substances	2 days
	2 days
	2 days
	2 days
Value-added processes (introductory level)	2 days
ISO 50001: 2018 standard requirements	2 days
	15 days
Lean - Target agreement and visual management	1 day
	2 days
Internal Auditor ISO 14001	3 days
CNC (advanced)	5 days
English Language Training	8 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
Shop Floor Management	2 days
Six Sigma Green Belt Transactional	10 days
Lean - Team work and Continuous improvement (Kaizen)	1 day
Material Stocks Management	2 days
Hoshin Kanri	2 days
Selection of plastic materials	2 days
Hungarian Language Training	8 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
Process optimization in services	2 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
	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
Lean - OEE and SMED	1 day
-	15 days
Logistics of Production Processes	2 days
International Material Data System (IMDS)	2 days
	2 days
Plastic materials. Properties and behaviors during use and hot processing	8 days
Plastic materials. Properties and behaviors during use and hot processing Spanish Language Training	-
Plastic materials. Properties and behaviors during use and hot processing Spanish Language Training	2 days
Plastic materials. Properties and behaviors during use and hot processing Spanish Language Training	
Plastic materials. Properties and behaviors during use and hot processing Image: Spanish Language Training Sponish Language Training Image: Spanish Language Training Production Planner (getting started) Image: Spanish Language Training	2 days

dl Dias Menufacturing (VCM)2 4dryvict Dias Menufacturing (VCM)2 4dryVOT Analysis2 4dryVOT Analysis2 4dryMistical tochniques for data processing and analysis (introduction)2 4dryMistical tochniques for data processing and analysis (introduction)2 4dryMistical tochniques for data processing and analysis (irransactional)4 dryStry2 4dryStry2 4dryStry2 4dryaup Analysis Methods (Module 1)2 4drybiftern adving tochniques (Introduction)1 4drybiftern adving tochniques (Introduction)2 4drybiftern adving tochniques for processes2 4drychar Constant Straft2 4drychar Constant Straft	Stocks Management of Finished Products and Deliveries	2 days
sites in mochanical processing and analysis (introduction)2 daytab introduction2 daytab introduction2 daytab introduction2 daytab introduction2 daytab introduction2 daytab introduction2 daytabita bethiques for data processing and analysis (introduction)4 dayyap Analysis for data processing and analysis (intraduction)4 dayyap Analysis Methods (Module 1)2 dayyap Analysis Methods (Module 2)2 dayyap Analysis Me	-	
VOT Analysis2 dayVOT Analysis2 dayItatical tachinques for data processing and analysis (introduction)2 dayItatical tachinques for data processing and analysis6 dayItatical tachinques for data processing and analysis (transactional)4 dayStavy2 dayStavy2 dayup Analysis Methods (Module 1)2 dayup Analysis Methods (Module 2)2 dayup Analysis Methods (Module 2)		
gladical behnques for data processing and analysis (introduction)2 dayylab behnduction2 daylettroduction2 daylettroduction2 daylettroduction4 daySlory2 dayyap Analysis (fursactional)2 dayslor of data processing and analysis (fursactional)2 dayyap Analysis Methods (Module 2)2 dayoduction in time study2 daydebra of data processing and analysis (fursactional)2 daysp Analysis Methods (Module 2)2 dayoduction in time study2 daydebra osking techniques2 daybein solving techniques2 daybein solving techniques2 daybein solving techniques2 daych Continuous improvement technique2 daych Continuous improvement techniques2 dayde rod coussie (TA)2 dayorovement techniques for processes3 dayde rod data processes3 day	SWOT Analysis	-
itabitab2 dayitabic2 dayitabica2 dayitabica2 dayitabica2 dayitabica2 dayitabica2 dayitabica2 dayop2 daydata2 dayop2 dayop2 daydata2 day </td <td></td> <td></td>		
El Intocucion2 daytatalica luchinques for data processing and analysis (transactional)5 daytatalica luchinques for data processing and analysis (transactional)4 dayStory2 dayyup Analysis Methods (Module 1)2 dayup Analysis Methods (Module 2)2 dayobtachon in time suby2 daybelin solving techniques (inclocucion)1 daybelin solving techniques (inclocucion)1 daybelin solving techniques (inclocucion)2 dayvick Response Quality Control (QRQC)2 dayc A continuous (inclocucion)2 dayorized solving (inclocucion)2 dayvick Response Quality Control (QRQC)2 dayc C (theory of constraints)2 dayc C (theory of constraints)2 dayusfort Management2 dayusfort Management <td>Minitab introduction</td> <td></td>	Minitab introduction	
distical techniques for data processing and analysis (transactional)5 daytabical techniques for data processing and analysis (transactional)4 dayStory2 dayyup, Analysis Methods (Module 1)2 dayyup, Analysis Methods (Module 2)2 dayoburt on time study2 dayAnalysis (Ertical cause identification)2 dayA day (Kasponse Cause)2 dayA day2 dayA day2 dayA day2 dayA day (Kasponse Cause)2 dayA day2 dayA day (Kasponse Cause)2 dayA day2 dayA day (Kasponse Cause)2	DOE Introduction	
distical techniques for data processing and analysis (transactional)4 dayStory2 dayyap Analysis Methods (Module 1)2 dayup Analysis Methods (Module 2)2 dayoutcon in time study2 day2 day2 dayvap Analysis Methods (Module 2)2 dayoutcon in time study2 day2 day2 dayvap Analysis Methods (Module 2)2 dayoutcon in time study1 daybiem solving techniques (introduction)1 daybiem solving techniques (introduction)2 daybiem solving techniques2 daybiem solving techniques2 daya Canotinuous (introduction)2 daya Continuous (intraduction)2 daya continuous (intraduction) <td< td=""><td></td><td></td></td<>		
Skry2 daysup Analysis Methods (Module 2)2 dayup Analysis Methods (Module 2)2 dayoduction in time study2 dayoduction in time study2 daybelow solving techniques (Introduction)1 daybelow solving techniques (Introduction)1 daybelow solving techniques (Introduction)2 daybelow solving techniques for forces2 daycA - Continuous improvement technique2 dayick Response Quality Control (QRQC)2 dayick Staw Mathoge Training2 dayick Staw Mathog		
xup Analysis Methods (Module 1)2 dayxup Analysis Methods (Module 2)2 dayaduction in time study2 dayobtaction in time study1 daybier not cause identification1 daybier not cause identification1 daybier not cause identification1 daybier not cause identification2 dayc A continuous improvement techniques2 dayc A continuous improvement technique2 dayc A continuous (FTA)2 dayc A continuous (FTA)2 dayinitized dasign through systematic innovation2 dayc C (Theory of constraints)2 dayc C (Theory of constraints)2 dayup Stream2 dayc attom Management2 dayup Stream2 dayattom function2 dayattom function <td>Qc Story</td> <td></td>	Qc Story	
xup Analysis Methods (Module 2)2 dayoduction in time study2 dayoduction in time study2 daybilem solving techniques (Introduction)1 daybilem solving techniques for Services2 dayCA - Continuous Improvement technique2 dayick Response Quality Control (QRQC)2 dayick Response Quality Control (QRQC)2 dayit Tech Analysis (FTA)2 dayit C (Theory of constraints)2 dayaban1 dayit day2 dayit day far Analysis (FTA)2 day<	•	
oduction in time study2 dayols for occause identification1 dayols for occause identification1 dayoblem solving techniques (introduction)2 dayCA - Continuous improvement technique2 dayCA - Continuous improvement technique2 dayProblem Solving2 dayintre Analysis (FTA)2 dayintre Analysis (FTA)2 dayconstraints)2 dayconstraints)2 dayconstraints)2 dayconstraints)2 dayconstraints)2 dayaptioned solution2 dayaptioned solution2 dayconstraints)2 dayaptioned solution2 dayapt		
bis for root cause identification1 daybis only the chinques (introduction)1 daybis molying techniques (introduction)2 dayCA - Continuous improvement technique2 dayCA - Continuous improvement technique2 dayick Response Quality Control (CRQC)2 dayuit Tree Analysis (FTA)2 dayuit Tree Analysis (FTA)2 dayorverment techniques for processes3 daytimized design through systematic innovation2 day(Cheory of constraints)2 dayhoan1 dayeration Kanagement2 dayuit and set and the constraints2 dayinese Language Training2 dayue Stream Mapping2 dayaction of detects in thermoplastic parts2 dayan - TPM1 dayand Constraints2 dayan or tPM2 dayand for detects in thermoplastic parts2 dayance for non-finance2 dayastified actinuous guitering of the statisfaction2 dayastified Management2 dayastified Management2 day	Introduction in time study	
bilem solving techniques (introduction)1 daybilem solving techniques (introduction)2 dayCA - Continuous improvement technique2 day- Problem Solving2 day- Problem Solving2 day- Problem Solving2 day- Introduction (CRQC)2 dayuit Tree Analysis (FTA)2 dayvarovement techniques for processes2 dayconstraints)2 dayconstraints)2 dayconstraints)2 dayabina1 dayabina1 dayuitsed edsign through systematic innovation2 dayabina1 dayabina2 day <tr< td=""><td>Tools for root cause identification</td><td></td></tr<>	Tools for root cause identification	
bblem solving techniques2 daybblem solving techniques for Services2 daych Continuous improvement technique2 daych Continuous improvement techniques2 daych Continuous improvement techniques2 dayik Response Quality Control (QRQC)2 dayuit Tree Analysis (FTA)2 dayorovement techniques for processes3 dayuit Tree Analysis (FTA)2 dayorovement techniques for processes3 dayuit Tree Analysis (FTA)2 dayorbit Tree Analysis (FTA)2 dayder Stan Management2 dayorbit Tree Analysis (FTA)2 dayasauring and Increasing clients satisfaction2 dayasauring and Increasing clients satisfaction2 dayse S Management - OD2 dayde S Manderment Process - SOP2 dayvict S Muduling - StM Module2 day <t< td=""><td></td><td></td></t<>		
bblem solving techniques for Services2 dayCA - Continuous improvement technique2 day- Problem Solving2 dayick Response Quality Control (QRQC)2 dayuit Tree Analysis (FTA)2 dayprovement techniques for processes3 daytimized design through systematic innovation2 dayC (Theory of constraints)2 daybah1 dayeration Management2 dayalycia (techniques for processes2 dayalycia (techniques for proses2 dayalycia (techniques for proses2 dayalycia (techniques for plastics)2 dayuses Language Training2 dayadersting fraining2 dayalot (techniques for plastics)2 dayuse Language Training2 dayadersting a fraining2 dayadersting a fraining2 dayan or TPM1 dayan set for non-finance2 dayasuring and increasing clients satisfaction2 dayset Management2 dayagenter from-finance2 dayagenter from-finance2 dayagenter from SDP2 dayset Management from SDP2 dayagenter from SDP2 dayagenter from SDP2 dayagenter from Subdelines/Logistics Evaluation - MMOG/LE2 dayagenter from Suddelines/Logistics Evaluation - MMOG/LE2 dayagent Excl - intermediate level2 dayagent Excl - intermediate level2 day	Problem solving techniques	2 days
CA - Continuous improvement technique 2 day - Problem Solving 2 day ick Response Quality Control (QRQC) 2 day uit Tree Analysis (FTA) 2 day orovement techniques for processes 3 day imized design through systematic innovation 2 day C (Theory of constraints) 2 day of C (Theory of constraints) 2 day optimized design through systematic innovation 2 day settime Management 2 day settime processing 2 day optimized design through systematic parts 2 day sauring and increasing clients satisfaction <		2 days
Problem Solving 2 day Lift rec Analysis (FTA) 2 day Juit rec Analysis (FTA) 2 day provement techniques for processes 3 day finized design through systematic innovation 2 day (C Theory of constraints) 2 day phan 1 day eration Management 2 day alytical techniques for plastics 2 day inese Language Training 2 day ues Stream Mapping 2 day adership & Team Management 2 day alytical techniques for plastics 2 day inese Language Training 2 day colino processing 2 day an - TPM 1 day insport Management 2 day asserting defects in thermoplastic parts 2 day asserting 2 day asserting 3 day es & Marketing 3 day es & Marketing 3 day asserting 3 day asserting 3 day asserting 3 day asserting 3 day astics Moulding - 1st Module 2 day		2 days
ick Response Quality Control (QRQC)2 dayuit Tree Analysis (FTA)2 daygrowement techniques for processes3 daytimized design through systematic innovation2 dayc (Theory of constraints)2 daynban1 dageration Management2 dayalytical techniques for plastics2 dayuies Stream Management2 dayuies Stream Management2 dayadership & Team Management2 dayaction functions2 dayadership & Team Management2 dayadership & Team Management2 dayaction of defects in thermoplastic parts2 dayan or DPM1 dagsurger defects in thermoplastic parts2 dagance for non-finance2 dagasuring and increasing clients satisfaction2 dagaprizational Development - OD2 dagapricational Development - OD2 dagapric	8D - Problem Solving	
ult Tree Analysis (FTA)2 dayprovement techniques for processes3 day(Theory of constraints)2 daytrinized design through systematic innovation2 daychan1 dayreation Management2 dayaylical techniques for plastics2 dayinese Language Training2 dayadership & Team Management2 dayan - TPM1 daystication of defects in thermoplastic parts2 dayan e for non-finance2 dayasuring and increasing clients satisfaction2 dayges Management20 daystics Moulding - 1st Moule2 daygarizational Development - OD2 daystics Moulding - 1st Moule2 dayreducts in instrator2 dayreducts adaptication2 daystics Moulding - 1st Module2 daygarizational Development - OD2 daystics Moulding - 1st Module2 dayreducts in instrator2 dayreducts adaptication2 daystics Moulding - 2nd Module2 dayreducts adaptication in aquisitions2 daystics Moulding - 2nd Module2 dayroof Sales2 daystics Moulding - 2nd Module2 dayroof Sales2 day <td></td> <td>-</td>		-
avvement techniques for processes3 dayUnivzed design through systematic innovation2 dayC (Theory of constraints)2 dayban1 daseration Management2 dayalytical techniques for plastics2 dayuipses Language Training24 dayuipses Language Training24 dayuipses Language Training2 dayaderstin Management2 dayuipses Language Training2 dayuipses Language Training2 dayaderstin & Tem Management2 dayaction processing2 dayan . TPM1 dasansport Management2 dayaction of defects in thermoplastic parts2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 dayagainzational Development - OD2 dayatist Mauding - 1 st Module2 dayverduction to Supply Chain Management (SCM)2 dayurchouse administrator2 dayverduction in aquisitions2 daystics Moulding - 2nd Module2 dayverduction in aquisitions2 dayan for Sales2 daystics Moulding - 2nd Module2 dayverductin in aquisitions2 dayand for Sales2 daystics Moulding - 2nd Module2 dayverduct to in squisitics reveluation - MMOG/LE2 dayverduct to intervel level2 dayverduct in tervel2 dayverduct in elevel2 dayverduct in in	Fault Tree Analysis (FTA)	
timized design through systematic innovation2 dayC (Theory of constraints)2 daynban1 daynban2 dayand2 dayalytical techniques for plastics2 dayalytical techniques for plastics2 dayues Stream Mapping2 dayadership & Team Management2 dayactin processing2 dayand processing2 dayansport Management2 dayactin processing2 dayansport Management2 dayactin processing2 dayansport Management2 dayactin processing2 dayansport Management2 dayassuring and increasing clients satisfaction2 dayassuring and increasing clients satisfaction2 dayas & Marketing3 dayes Manketing3 dayseites Moulding - 1st Module2 dayoduction to Supply Chain Management (SCM)2 dayatership & Stes Moulding - 1st Module2 dayoduction in aquisitions2 daystics Moulding - 2nd Module3 daystics Moulding - 2nd Module3 daystics Moulding - 3rd Module3 daystics Moulding - 3rd Module2 daycrosoft Excel - intermediate level2 daycrosoft Excel - intermediate level2 daycrosoft Excel - intermediate level2 day		
C (Theory of constraints)2 daynban1 dayeration Management2 dayalycical techniques for plastics2 dayinese Language Training24 dayue Stream Mapping2 dayadership & Team Management2 dayaction processing2 dayan - TPM1 dayansport Management2 dayansport Management2 dayan an TPM1 dayansport Management2 dayansport Management2 dayansport Management2 dayansport Management2 dayansport Management2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 dayganizational Development - OD2 dayastegy Deployment Process - SDP2 dayvoluction to Supply Chain Management (SCM)2 dayvoluction to Agement Operations Guidelines/Logistics Evaluation - MMOG/LE2 dayvoluction to Agement Operations Guidelines/Logistics Evaluation - MMOG/LE2 dayvosoft Excel - hitermediate level2 dayvrosoft Excel - hitermediate level2 dayvrosoft Excel - hitermediate level2 d		-
nban1 dayeration Management2 dayalytical techniques for plastics2 daylinese Language Training2 daytiese Language Training2 dayue Stream Mapping2 dayadership & Team Management2 dayaction processing2 dayan - TPM1 daynn sport Management2 dayanification of defects in thermoplastic parts2 dayanification of defects in thermoplastic parts2 dayanification of defects in thermoplastic parts2 dayasuring and increasing clients satisfaction2 dayles & Marketing3 dayles & Management3 daysystics Moulding - 1st Module2 dayorduction to Suply Chain Management (SCM)2 dayorduction in aquisitions2 daysystics Moulding - 2nd Module2 daysystics Moulding - 3rd Module3 daysystics Moulding - 3rd Module2 daysystics Moulding - 3rd Module2 daysystics Moulding - 3rd Module2 daysystics Moulding		
eration Management 2 day alytical techniques for plastics 2 day linese Language Training 2 day us Stream Mapping 2 day detrship & Team Management 2 day adership & Team Management 2 day adership & Team Management 2 day an - TPM 1 day nn- port Management 1 day nnsport Management 2 day ntification of defects in thermoplastic parts 2 day ntification of defects in thermoplastic parts 2 day acce for non-finance 2 day asuring and increasing clients satisfaction 2 day asuring and increasing clients satisfaction 2 day aparizational Development - OD 2 day ategy Deployment Process - SDP 2 day ustics Moulding - 1st Module 2 day rehouse administrator 2 day and for Sales 2 day and for Sales 2 day stics Moulding - 2nd Module 2 day stics Moulding - 2nd Module 2 day stics Moulding - 3rd Module 2 day	Kanban	
alytical techniques for plastics2 dayinese Language Training24 daytue Stream Mapping2 daydership & Team Management2 dayadership & Team Management2 dayadition processing2 dayan - TPM1 dayinsport Management2 dayange for on-finance2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 dayage for non-finance2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 daygainziational Development - OD2 daysategy Deployment Process - SDP2 dayvoduction to Supply Chain Management (SCM)2 dayvoduction to aquisitions2 dayand for Sales2 daysates Moulding - 3rd Module2 dayvisits Moulding - 3rd Module2 dayvisi		
Inese Language Training24 daylue Stream Mapping2 dayadership & Team Management2 dayaction processing2 dayan - TPM1 daynamport Management2 dayansport Management2 dayansport Management2 dayansport Management2 dayansport Management2 dayansport Management2 dayansport Management2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 dayganzational Development - OD2 daygatage Deployment Process - SDP2 dayvaturehouse administrator2 dayvoduction to Supply Chain Management (SCM)2 dayverbouse administrator2 dayvoduction in aquisitions2 daysites Moulding - 2nd Module2 dayvistes Moulding - 2nd Module2 dayvistes Moulding - 3rd Module2 day <td< td=""><td></td><td></td></td<>		
tue Stream Mapping2 dayadership & Team Management2 dayaction processing2 dayan - TPM1 dainsport Management2 dayance for non-finance2 dayasuring and increasing clients satisfaction2 dayasuring and increasing clients satisfaction2 dayganze for non-finance2 dayasuring and increasing clients satisfaction2 dayganze for non-finance2 dayasuring and increasing clients satisfaction2 dayganzing and increasing clients satisfaction2 dayganzizational Development - OD2 daygategy Deployment Process - SDP2 dayvoluction to Supply Chain Management (SCM)2 dayvoluction to Supply Chain Management (SCM)2 dayvoluction to Supply Chain Management (SCM)2 dayvoluction in aquisitions2 daystics Moulding - 1st Module2 dayvoluction in aquisitions2 dayand for Sales2 daystics Moulding - 2nd Module3 dayversites Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 dayviscis Moulding - 3rd Module2 dayviscis Moulding - 1 intermediate level2 dayviscon Excel - beginner level2 dayviscon Excel - beginner level		-
adership & Team Management2 dayaction processing2 dayan - TPM1 dayninsport Management2 dayuntification of defects in themoplastic parts2 dayance for non-finance2 dayasuring and increasing clients satisfaction2 dayles & Marketing3 dayles & Marketing3 dayles & Management3 daygatistic Module2 dayatery Deployment Process - SDP2 dayvisits Moulding - 1st Module2 dayroduction to Supply Chain Management (SCM)2 dayroduction in aquisitions2 dayand rof Sales2 daystics Moulding - 2nd Module3 daystics Moulding - 2nd Module2 dayrelates Management (Derations Guidelines/Logistics Evaluation - MMOG/LE2 daycosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 daycrosoft Excel - intermediate level2 daycrosoft Excel - intermediate level2 day		
action processing2 dayan - TPM1 dayansport Management2 dayntification of defects in thermoplastic parts2 dayarce for non-finance2 dayasuring and increasing clients satisfaction2 dayles & Marketing3 dayles & Marketing3 dayles & Marketing2 dayles Management2 dayaparizational Development - OD2 dayategy Deployment Process - SDP2 dayvoluction to Supply Chain Management (SCM)2 dayrechouse administrator2 dayvoluction in aquisitions2 dayator for Sales2 daystics Moulding - 2nd Module2 dayvistics Moulding - 3rd Module2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day		-
an - TPM 1 day ansport Management 2 day intification of defects in thermoplastic parts 2 day arace for non-finance 2 day asuring and increasing clients satisfaction 2 day les & Marketing 3 day les & Management 3 day ganizational Development - OD 2 day tests Moulding - 1st Module 2 day roduction to Supply Chain Management (SCM) 2 day rehouse administrator 2 day roduction in aquisitions 2 day an for Sales 2 day stics Moulding - 2nd Module 2 day stics Moulding - 3rd Module 2 day stics Moulding - 3rd Module 2 day stics Moulding - 3rd Module 2 day crosoft Excel - beginner level 2 day crosoft Excel - beginner level 2 day		
Insport Management2 dayantification of defects in thermoplastic parts2 dayance for non-finance2 dayasuring and increasing clients satisfaction2 dayles & Marketing3 dayles & Management3 dayganizational Development - OD2 dayategy Deployment Process - SDP2 dayvistics Moulding - 1st Module2 dayredouct no Supply Chain Management (SCM)2 dayredouct no supply Chain Management (SCM)2 dayare for sales2 dayant for Sales2 dayterials Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 daycrosoft Excel - intermediate level2 daycrosoft Excel - intermediate level2 day		
Intification of defects in thermoplastic parts2 dayance for non-finance2 dayasuring and increasing clients satisfaction2 dayles & Marketing3 dayles & Marketing3 dayles & Management2 dayganizational Development - OD2 dayategy Deployment Process - SDP2 dayroduction to Supply Chain Management (SCM)2 dayrehouse administrator2 dayroduction in aquisitions2 dayand for Sales2 dayteirsits Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day2 day2 daycrosoft Excel - intermediate level2 day		
ance for non-finance2 dayasuring and increasing clients satisfaction2 dayles & Marketing3 dayles & Marketing3 dayganizational Development - OD2 dayategy Deployment Process - SDP2 daystics Moulding - 1st Module2 dayroduction to Supply Chain Management (SCM)2 dayroduction in aquisitions2 dayroduction in aquisitions2 dayroduction in aquisitions2 daystics Moulding - 2nd Module2 dayterials Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day		
asuring and increasing clients satisfaction2 dayles & Marketing3 dayles & Management3 dayganizational Development - OD2 dayategy Deployment Process - SDP2 dayroduction to Supply Chain Management (SCM)2 dayroduction to Supply Chain Management (SCM)2 dayroduction in aquisitions2 dayroduction in aquisitions2 dayan for Sales2 dayustics Moulding - 3rd Module2 dayretails Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 daycrosoft Excel - intermediate level2 day		-
les & Marketing3 dayles Management3 dayganizational Development - OD2 dayategy Deployment Process - SDP2 dayustics Moulding - 1st Module2 dayroduction to Supply Chain Management (SCM)2 dayarrehouse administrator2 dayroduction in aquisitions2 dayan for Sales2 dayustics Moulding - 2nd Module3 dayterials Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 dayustics Moulding - 3rd Module2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day		
les Management OD ganizational Development - OD ategy Deployment Process - SDP stics Moulding - 1st Module roduction to Supply Chain Management (SCM) arehouse administrator roduction in aquisitions an for Sales stics Moulding - 2nd Module terials Management Operations Guidelines/Logistics Evaluation - MMOG/LE stics Moulding - 3rd Module crosoft Excel - beginner level crosoft Excel - intermediate level crosoft Excel - intermediate level		
ganizationDganization2 dayategy Deployment Process - SDP2 dayustics Moulding - 1st Module2 dayroduction to Supply Chain Management (SCM)2 dayrehouse administrator2 dayroduction in aquisitions2 dayan for Sales2 dayustics Moulding - 2nd Module3 dayterials Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 dayustics Moulding - 3rd Module2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day	5	
ategy Deployment Process - SDP2 dayistics Moulding - 1st Module2 dayroduction to Supply Chain Management (SCM)2 dayarehouse administrator2 dayroduction in aquisitions2 dayan for Sales2 dayistics Moulding - 2nd Module3 dayterials Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 dayistics Moulding - 3rd Module2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day	5	-
stics Moulding - 1st Module2 dayroduction to Supply Chain Management (SCM)2 dayarehouse administrator2 dayroduction in aquisitions2 dayan for Sales2 dayastics Moulding - 2nd Module3 dayterials Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 daystics Moulding - 3rd Module2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day		
oduction to Supply Chain Management (SCM)2 dayarehouse administrator2 dayroduction in aquisitions2 dayan for Sales2 dayistics Moulding - 2nd Module3 dayterials Management Operations Guidelines/Logistics Evaluation - MMOG/LE2 dayistics Moulding - 3rd Module2 daycrosoft Excel - beginner level2 daycrosoft Excel - intermediate level2 day		-
arehouse administrator 2 day roduction in aquisitions 2 day an for Sales 2 day stics Moulding - 2nd Module 3 day terials Management Operations Guidelines/Logistics Evaluation - MMOG/LE 2 day stics Moulding - 3rd Module 2 day crosoft Excel - beginner level 2 day crosoft Excel - intermediate level 2 day	-	-
oduction in aquisitions 2 day an for Sales 2 day istics Moulding - 2nd Module 3 day terials Management Operations Guidelines/Logistics Evaluation - MMOG/LE 2 day istics Moulding - 3rd Module 2 day crosoft Excel - beginner level 2 day crosoft Excel - intermediate level 2 day		-
an for Sales 2 day istics Moulding - 2nd Module 3 day terials Management Operations Guidelines/Logistics Evaluation - MMOG/LE 2 day istics Moulding - 3rd Module 2 day crosoft Excel - beginner level 2 day crosoft Excel - intermediate level 2 day		,
stics Moulding - 2nd Module 3 day terials Management Operations Guidelines/Logistics Evaluation - MMOG/LE 2 day stics Moulding - 3rd Module 2 day crosoft Excel - beginner level 2 day crosoft Excel - intermediate level 2 day		
terials Management Operations Guidelines/Logistics Evaluation - MMOG/LE 2 day istics Moulding - 3rd Module 2 day crosoft Excel - beginner level 2 day crosoft Excel - intermediate level 2 day		
astics Moulding - 3rd Module 2 day crosoft Excel - beginner level 2 day crosoft Excel - intermediate level 2 day		3 days
crosoft Excel - beginner level 2 day crosoft Excel - intermediate level 2 day		-
crosoft Excel - intermediate level 2 day		
		-
	Microsoft Excel - advanced level	2 days
	Microsoft Excel - VBA (Visual Basic for Applications)	3 days
	Microsoft Excel - Business Intelligence	2 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
roduction to Cloud Computing - Microsoft 365 3 day	Introduction to Cloud Computing - Microsoft 365	3 days
roduction to Microsoft SharePoint 2 day	Introduction to Microsoft SharePoint	2 days

Introduction to Microsoft Power BI	2 days
Best practice in Wholesale of Pharmaceuticals	2 days 2 days
Transactional Lean	2 days 2 days
Lean for public administration	2 days
Electrostatic Discharge (ESD) based on IEC 61340	2 days
Communication with the client	2 days
Sales Introduction	2 days
Introduction to negotiation	2 days
Sales Introduction	2 days
Basics of communication	2 days
Moderating workshops	2 days
Train The Trainers	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
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
Customs Legislation	2 days
Communication and conflict management	2 days
Long-term supplier declaration	1 day
Employee performance evaluation	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