

Course	Length
Requirements of Quality Management Systems ISO 9001: 2015	2 days
German Language Training	8 days
Lean - Introduction	1 day
Six Sigma Champion	1 day
ISO 14001 environmental management system	2 days
Locksmith practical training	3 days
Production coordinator (supervisor)	3 days
Requirements of Quality Management Systems IATF 16949 and ISO 9001	2 days
Guidelines for auditing management systems ISO 19011	1 day
Customer Specific Requirements - CSR_BMW	1 day
Customer Specific Requirements - CSR_Daimler	1 day
Customer Specific Requirements - CSR Ford	1 day
Customer Specific Requirements - CSR_GM	1 day
Customer Specific Requirements - CSR_Renault	1 day
Customer Specific Requirements - CSR Stellantis (PSA)	1 day
Customer Specific Requirements - CSR_VW	1 day
ISO 17025 Standard requirements	2 days
Standard requirements of EN ISO 13485	2 days
Standard Requirements SR EN ISO / IEC 27001: 2022	2 days
Quality Management System Requirements SR EN 9100: 2018	2 days 2 days
Internal Auditor ISO 9001	3 days
Internal Auditor for Integrated Systems	5 days
IATE 16949 First and Second Part Auditor	5 days 5 days
Information security management system auditor based on SR EN ISO / IEC 27001 and ISO 19011	3 days
Audit suppliers	2 days
VDA 6.3 process audit	2 days 2 days
VDA 6.5 product audit	2 days 1 day
Risk management according to ISO 31000	2 days
Field Failure Analysis	2 days 2 days
Introduction in Quality	2 days 2 days
Introduction in Traceability	1 day
Core Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)	
SPC Introduction	4 days 1 day
Statistical Process Control (SPC)	2 days
MSA Introduction	
Measurement System Analysis (MSA)	1 day 2 days
FMEA Introduction	2 days 1 day
FMEA	
	2 days
Process FMEA according to AiAG - VDA edition 1/2019	2 days
Design FMEA according to AiAG - VDA 1/2019 edition Reverse FMEA	2 days
	2 days
Advanced Product Quality Planning (APQP)	1 day
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
	2 days
D/TLD requirements according to VW Group	
D/ILD requirements according to VW Group Project quality management Italian Language Training	2 days 8 days

is Signar View Peth (promotion) (promotion		
NC protocolation)4 4 40pp 2000Protocolation planting2 80upProtocolation planting2 80upProtocolation planting2 80upProtocolation planting2 80upProtocolation planting2 80upProtocolation protocolation planting2 80upProtocolation protocolation planting2 80upProtocolation protocolation planting2 80upProtocolation protocolation pro	Lean - 5S and Standardization	
Doopstorm heatin and safely management acouring in ISO 4501. 201824 daysDorm house ingrovement specials24 daysDorm house ingrovement specials24 daysDNC operation introductory insert24 daysDNC operation introductory insert24 daysDNC operation introductory insert24 daysDNC operation introductory insert24 daysManagement of dispects substances24 daysManagement of dispects substances24 daysManagement of dispects substances24 daysManagement of dispects substances24 daysAdvapts and ingrovement of processes (instances)24 daysManagement of dispects substances24 daysAdvapts and ingrovement of processes (instances)24 daysSo So Diff Diff Advances24 daysSo So Diff Diff Diff Diff24 daysManafas Ragnement and value interpreters24 daysManafas Ragnement a		ļ
ToxActor23.00000Distructur more metal depetation23.00000Norkoganions in rune study23.0000Distructur more metal depetation23.0000Norkoganion in rune study23.0000Norkoganion in rune study23.0000Structur more metal depetation23.0000Structur more metal depetation23.00000Structur more metal depetation23.00000Structur more metal depetation23.000000Structur more metal depetation23.000000000000000000000000000000		4 days
Sommung manyoremont speciality2 daysNic operation introductory investig2 daysNic operation introductory investig2 daysNic operation introductory investig2 daysWetplace argumenty2 daysWetplace argumenty2 daysWetplace argumenty2 daysWetplace argumenty2 daysWetplace argumenty2 daysWetplace arguments2 daysMetplace arguments2 daysMetplace arguments2 daysArguments2 daysMetplace arguments2 daysMetplace arguments2 daysMetplace arguments2 daysMetplace arguments2 daysMetplace arguments2 daysStatistical relation2 daysStatistical relation2 daysStatistical relation2 daysStatistical relation2 daysStatistical relation3 daysStatistical relation3 daysStatistical relation3 daysMethad Statistical relation3 daysNet days3 daysNet days <td>Occupational health and safety management according to ISO 45001: 2018</td> <td>2 days</td>	Occupational health and safety management according to ISO 45001: 2018	2 days
inductors2 daysNon-parket.SelvesNon-parket.SelvesNon-parket.SelvesNon-parket.SelvesStandsations and EgoronsSelvesStandsations and EgoronsSelvesStandsations and EgoronsSelvesStandsations and EgoronsSelvesStandsations and EgoronsSelvesStandsations and InformationSelvesStandsations and InformationSelvesStandsations and InformationSelvesStandsations and InformationSelvesNamesand production learnsSelvesStandsations (Information Information)SelvesStandsations (Information Information)SelvesStandsations (Information Information)SelvesStandsations (Information)SelvesStandsations (Information)SelvesStandsations (Information)SelvesStandsations (Information)SelvesStandsations (Information)SelvesStandsations (Information)SelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelvesNon-TrandsationSelves <td>Production planning</td> <td>2 days</td>	Production planning	2 days
Nic Operation Interfactorin processes (appricates)9 daysWorkplace approproy2 daysAnderson and Egoronics2 daysStresses2 daysStresses2 daysStresses2 daysStresses2 daysStresses2 daysStresses2 daysStresses2 daysWorkplace approprint2 daysWorkplace	Continuous improvement specialist	2 days
sommalon of the production processes (spikladwe)2 degsStandardization and Ergonomio2 degsStandardization and Strgonomio2 degsAmagement of degreenses using Malagemi2 degsAnagement of degreenses using Malagemi2 degsStandardization stand structure2 degsStandardization structure2 degsMaterials Stappi Internation2 degsMaterials Sta	Introduction in time study	2 days
docupues expension2 docupuesdocupues expension2 docupuesdocupues docupues abutances2 docupuesaddentition and spremation2 docupuesdocupues docupues abutances2 docupuesdocupues docupues docupues2 docupuesdocupues docupues docupues docupues2 docupuesdocupues docupues docupues docupues2 docupuesdocupues docupues d	CNC operation: Introductory level - lathe	5 days
Standardization and Engonancia2 BigsAmagement of dengrmus sublances.2 BigsAmagement of dengrmus sublances.2 BigsStandardization processes using Malagumi2 Bigsmays and Improvement of processes using Malagumi2 Bigsmays and processes (Introductory level)2 BigsStoppin Engine Grane Bell (DMAC)1 BigsStoppin Engine Grane Bell (DMAC)3 BigsStoppin Engine Grane Bell (DMAC)3 BigsMalentance (usereal processes)3 BigsMalentance (usereal processes)3 BigsMalentance (usereal processes)3 BigsMalantemance (usereal processes)3 BigsMalantema	Normation of the production processes (applicative)	2 days
Standardization and Engonancia2 BigsAmagement of dengrmus sublances.2 BigsAmagement of dengrmus sublances.2 BigsStandardization processes using Malagumi2 Bigsmays and Improvement of processes using Malagumi2 Bigsmays and processes (Introductory level)2 BigsStoppin Engine Grane Bell (DMAC)1 BigsStoppin Engine Grane Bell (DMAC)3 BigsStoppin Engine Grane Bell (DMAC)3 BigsMalentance (usereal processes)3 BigsMalentance (usereal processes)3 BigsMalentance (usereal processes)3 BigsMalantemance (usereal processes)3 BigsMalantema	Workplace eraonomy	2 days
Weingbase design, standardization and optimization5 designAdvagement of dirgeners as advartances2 designacatership of production teams2 designacatership of production teams2 designinversation grounds2 designinversation grounds2 designinversation grounds2 designinversation grounds2 designinversation grounds2 designinder addred increases with Mathgamin2 designinglish Langaron tank visual management1 designinglish Langaron tank visual management1 designinglish Langaron tank visual management2 designinglish Langaron tank visual management2 designinflands Stage Tanking2 designinflands Stage Tankin		
Amagement of dangerous subfarbases2 daysvariysis and improvement of processes using Maigurm2 daysvaries and improvement of processes using Maigurm2 daysspectra date maintering3 dayswaries and and waries POI 140013 daysMaintering (processed and Maintering)3 daysWaries and and waries POI 140013 daysMaintering (processed and maintering)3 daysWaries and		
adeathing2 daysmorps and processes (importantors will Makgam)2 daysincreasing protations efficiency2 daysSD 50011 2018 standard requirements2 daysSD 50011 2018 standard requirements2 daysSD 50011 2018 standard requirements2 daysSD 50011 2018 standard requirements4 daysSD 50011 2018 standard requirements2 daysSD 50011 2018 standard requirements2 daysSD 50011 2018 standard requirements2 daysSD 50011 2018 standard provincements2 daysSD 50011 2018 standard provincements2 daysAdarda 54xp0 framing3 daysAdarda 54xp0 framing3 daysAdarda 54xp0 framing2 daysAdarda 54xp0 framing2 daysMaintenance (introduction)3 daysMaintenance (introduction)3 daysMaintenance (introduction)4 dayMaintenance (introduction)4 daysMaintenance (int		
wing/size2 daysnearesing productore officiency2 days(abu-edid processes (introductory livel)2 daysS0 50001: 2018 standard requirements2 daysS0 50001: 2018 standard requirements2 daysS0 50001: 2018 standard requirements1 dayStandard and requirements2 daysS0 50001: 2018 standard requirements1 dayStandard Standard Standar		
nrcassig production efficiency2 daysMine-adder gronzess (Introductory (Inver))2 daysSD 50012 2018 standard requirements2 daysSD 50012 2018 standard requirements6 daysan - Tagta greement and visal management1 daysStart Start Scene Deft (DAAC)16 daysStart Start Scene Deft (DAAC)3 daysStart Start Scene Deft (DAAC)3 daysAnterlash Scepe Presentation)5 daysAnterlash Scepe Presentation)3 daysAnterlash Casse Presentation)2 daysAnterlash Casse Presentation)2 daysAnterlash Casse Presentation)2 daysAnterlash Casse Presentation (Statistical tochniques in maintenance2 daysStatistical Stock Management2 daysAnterlash Casse Presentation (Statistical Stock Management)2 daysStatistical Stock Management2 daysAnterlash Casse Presentation (Statistical Stock Management)2 daysYotass Analysis2 days		
Jalue Adda processes (introductory level)2 daysSoloon: 2018 data2 daysMaterian Solon2 daysMaterian Solon		
SO 5001: 2018 standard requirements2 daysSO 5001: 2018 standard requirements16 dayssam - Target agreement and visual management16 dayssix Signa Green Belt (DMAIC)2 daysdatherals. Suppl Panning2 daysdatherance (Introductor)2 daysdatherance (Introductor)2 daysdatherance (Introductor)2 daysvisuonnous mantenance2 days <td< td=""><td></td><td></td></td<>		
gnglish_ngrangen8 dayssam - Tagda grangement and visual mangement15 dayssix Signa Green Belt (MAAC)15 dayssix Signa Green Belt (MAAC)2 daysstakenas Supply Planning2 daysmetani Audro TS 104013 daysXNC (atkmened)5 daysantentana C (incluction)1 daysantentana C (incluction)2 daysMaterians C (incluction)2 daysantentance (peneral presentation)2 daysversitive maintenance2 daysversitive maintenance6 daysunconsors maintenance6 daysungaron of statistical techniques in maintenance6 daysungaron of statistical techniques in maintenance6 daysungaron of dastistical techniques in maintenance2 daysstatistical techniques2 daysstatistical techni	Value-added processes (introductory level)	2 days
gam. Targit agroenent and visual management15 dayssix Sigms Green Bet (DMAIC)15 dayssix Sigms Green Bet (DMAIC)2 dayssix Sigms Green Bet (DMAIC)2 dayssix Sigms Green Bet (DMAIC)3 dayssix Sigms Green Bet (DMAIC)3 daysSix C (avianced)5 daysMatternance (Introduction)2 daysMatternance (Introduction)2 daysPreventer maintenance2 daysPreventer maintenance2 daysPredictive maintenance2 daysPredictive maintenance2 daysPredictive maintenance2 daysPredictive maintenance2 daysPredictive maintenance2 daysSix Sigma Green Bett Transactional2 daysSix Madagement2 daysTroduction in plastic productis2 daysSix Magement2 daysTroduction in plastic productis2 daysATM - 14 Mudule - Nethods of Vok Design4 daysTTM - 14 Mudule - Nethods of Obto Design2 daysATM - 14 Mudule - Diversal Analysis System5 daysATM - 14 Mudule - Diversal Analysis System5 daysAtt Aduy - Si Oldance Data)2 daysAtt Aduk - Si Oldan	ISO 50001: 2018 standard requirements	2 days
 Six Signa Green Bet (DMAIO) 15 days Aterials Supply Planning 2 days Aterials Supply Planning 2 days Aterials Supply Planning 2 days Aterials Supply Planning 3 days Carbon Addit Col 14001 3 days Aterials Col 14001 3 days Aterials Col 14001 4 days Statistical Exception Interesting 4 days Stagma Groen Del Transactional 4 days Stagma Groen Del Transactional 4 days Ater Ath Adudu - Methods of Una Determination 4 days Ater Ath Adudu - Methods of Una Determination 4 days Attra Ath Adudu - Methods of Una Determination 4 days Attra Ath Adudu - Methods of Una Determination 4 days Attra Ath Adudu - Methods of Una Determination 5 days Attra Athra Athrathra Athra Athra Athra Athra Athra Athra Athra Athra Athra At	English Language Training	8 days
Alaerials Supply Planning2 daysAlaerias Supply Planning3 daysNC (advanced)1 daysNC (advanced)1 daysAlariternance (introduction)2 daysAlariternance (internal internal presentation)2 daysPreventive mainternance2 daysInternance (anticoduction)2 daysInternance (anticoduction)2 daysPreventive mainternance2 daysInternance (anticoduction)2	Lean - Target agreement and visual management	1 day
Alaerials Supply Planning2 daysAlaerias Supply Planning3 daysNC (advanced)1 daysNC (advanced)1 daysAlariternance (introduction)2 daysAlariternance (internal internal presentation)2 daysPreventive mainternance2 daysInternance (anticoduction)2 daysInternance (anticoduction)2 daysPreventive mainternance2 daysInternance (anticoduction)2	Six Sigma Green Belt (DMAIC)	15 days
 steam Audior ISO 14001 5 days <		
NC (phoneel)5 daysAdintenance (introduction)2 daysterventive maintenance2 dayst		
Identify1 daydaintenance (introduction)2 daysvervitive maintenance2 daysrevertive maintenance2 daysrevertive maintenance2 daysrevertive maintenance6 daysutonomous maintenance6 daysutagaran Language Training8 daysan Team work and Continuous improvement (Kaizon)1 dayatheria Bicks Management2 daysselabits Marini2 daystroduction Iplastic products2 daystroduction Iplastic products2 daystroduction Iplastic products5 daystroduction Iplastic products5 daystroduction In Batits (production Data)5 daystrinduction In Conservention5 daystrinduction In Conservention2 days <td< td=""><td></td><td></td></td<>		
Janiteanace (general presentation) 2 days Preventive maintenance 2 days Undormous maintenance 2 days Predictive maintenance 2 days Interpreting a training 8 days atternative maintenance 2 days traggingtion of tabliscal techniques in maintenance 6 days atternative maintenance 2 days traggingtion tabliscal techniques in maintenance 2 days datternative maintenance 2 days tradget atternative maintenance 2 days datternative maintenance 2 days		
Preventive maintenance 2 days Autonomous maintenance 2 days Predictive maintenance 6 days The application of statistical techniques in maintenance 6 days ungrains Language Training 8 days ean - Team work and Continuous improvement (Kaizen) 1 day daterial Stocks Management 2 days solution of plastic materials 2 days Sigma Green Belt Transactional 10 days Victes Management 2 days Victes Management 2 days Victes Management 2 days Victes Management 5 days Victa Macdue - Practickner seminar 5 days Vic		
Jubionomous maintenance 2 days Yedictive maintenance 2 days Yedictive maintenance 6 days Itra application of stubistical techniques in maintenance 6 days Jungarian Language Training 8 days aan - Team work and Continuous improvement (Katzen) 1 day Atterial Stocks Management 2 days Section of plastic materials 2 days Six Sigma Green Beit Transactional 10 days Waale Management 2 days Occess Analysis 2 days Park At Module - Nethods of Oata Determination 2 days Thr Card Module - Nethods of Vork Design 4 days THM - 2rd Module - Nethods of Vork Design 5 days THM - 2rd Module - Nethods of Vork Design 5 days THM - 2rd Module - Driversal Analysis System 5 days THM - 2rd Module - Driversal Analysis System 5 days THM - 2rd Module - Driversal Analysis System 5 days THM - 2rd Module - S D (Standard Data) 5 days THM - 2rd Module - S D (Standard Data) 2 days Att Module - Practicioner semination 5 days THM - 2rd M		-
Predictive maintenance 2 days The application of statistical techniques in maintenance 6 days Stages 6 days stages 1 day stages 1 days daterial Stocks Management 2 days stocks 2 days value 2 days stocks 2 days stocks 2 days value 0 days valu	Preventive maintenance	,
The application of statistical techniques in maintenance 6 days tungarian Language Training 8 days sean - Team work and Continuous improvement (Katzen) 1 day Adaetrial Stocks Management 2 days stocks Management 2 days dockin Kant 2 days Stocks Management 2 days vostin Kant 2 days Stogma Green Beit Transactional 10 days Waste Management 2 days Yocoss Analysis 2 days Introduction in plastic products 2 days EFA 1st Module - Methods of Vork Design 4 days XEFA 2nd Module - Methods of Vork Design 5 days TIM - 2nd Module - Universal Analysis System 5 days TIM - 2nd Module - Universal Analysis System 5 days TIM - 2nd Module - Universal Analysis System 5 days TIM - 2nd Module - Universal Analysis System 2 days Stocolar Determination 2 days Stocolar Determination 2 days Stocolar Determination 2 days ATM - 2nd Module - Universal Analysis System 5 days TIM	Autonomous maintenance	2 days
Jungarian Languaga Training 8 days ada - Team work and Continuous improvement (Kaizen) 1 day Joshin Kami 2 days Joshin Kami 2 days Selaction of plastic materials 2 days Sigma Creen Bell Transactional 10 days Wate Management 2 days Yoccass Analysis 2 days Nate Management 2 days Yoccass Analysis 2 days REF A 15 Module - Methods of Work Design 4 days TH - 14 Module - Methods of Data Determination 5 days ATTM - 14 Module - Methods of Data 5 days ATTM - 14 Module - Divisor Analysis System 5 days ATTM - 14 Module - Divisor Analysis System 5 days ATTM - 14 Module - Practicineer seminar 5 days ATTM - 14 Module - Practicineer seminar 5 days ATTM - 14 Module - Practicineer seminar 5 days ATTM - 14 Module - Practicineer seminar 5 days ATTM - 14 Module - Practicineer seminar 5 days Attra - 14 Module - Practicineer seminar 5 days Attra - 14 Module - Practinararagement 2 days	Predictive maintenance	2 days
an new work and Continuous improvement (Kaizen)1 dayAtaerial Stocks Management2 daysSelection of plastic materials2 daysSik Sigma Green Belt Transactional2 daysVastes Management2 daysYocess Analysis2 daysTrocass Analysis2 daysStocker Management2 daysVastes Management2 daysVastes Management2 daysStocker Analysis4 daysEFE A 1st Module - Methods of Work Design4 daysEFE A 1st Module - Methods of Data Determination5 daysMTM - 1st Module - Universal Analysis System5 daysMTM - 2rd Module - Universal Analysis System5 daysMTM - 2rd Module - Drocessen seminar5 daysMTM - 3rd Module - Drocessen seminar5 daysMtroduction in Project Management2 daysMtroduction in Project Management2 daysMtroduction in Project Management2 daysMtroduction in project Module)2 daysAntroduction in project Module)2 daysAntroduction on project Module)2 daysAntroduction to polimized design for production and assembly (DFMA)2 daysAntroduction to edimized design for production and assembly (DFMA)2 daysYocedural Approach2 daysYocedural Approach2 daysSpanish Language Training8 daysSpanish Language Training8 daysAnd training Material Data System (MDS)2 daysOperation excelleroe for senior managers (OFEX)2 daysOperationa	The application of statistical techniques in maintenance	6 days
Idaterial Stocks Management 2 days toshin Karri 2 days Section of plastic materials 2 days Six Sigma Green Belt Transactional 10 days Waste Management 2 days Tyccess Analysis 2 days ntoduction in plastic products 2 days EFA 1st Module - Methods of Work Design 4 days EFA 2tt Module - Methods of Data Determination 5 days ATM - 1st Module - Basic System 5 days ATM - 1st Module - Discip System 5 days ATM - 3th Module - Discip System 5 days ATM - 1st Module - Discip Material Data) 5 days ATM - 1st Module - Discip Management 2 days ATM - 4th Module - Discip Management 2 days Attroduction in Project Management 2 days Attroduction in Colect Module) 2 days Stabucad (advanced level) 2 days Stabucad (below risk 2 days Stab projecting using Solidworks 2 days	Hungarian Language Training	8 days
Joshin Kanri2 daysSelection of plastic materials2 daysSi Sigma Cireen Belt Transactional10 daysWaste Management2 daysVrocess Analysis2 daysTroduction in plastic products2 daysEEFA 1st Module - Methods of Work Design4 daysEEFA 1st Module - Methods of Work Design4 daysTM - 1st Module - Basic System5 daysATM - 1st Module - Basic System5 daysATM - 4nd Module - Sub (Standard Data)5 daysATM - 4nd Module - Destince System5 daysATM - 4nd Module - Drace seminar5 daysATM - 4nd Module - Drace seminar5 daysATM - 4nd Module - Drace seminar5 daysATM - 4nd Module - Drace seminar2 daysentroduction in Project Management2 daysentroduction in technical drawing (2nd Module)2 dayseathoraces in technical drawing (2nd Module)2 dayseathorace sin technical drawing (2nd Module)2 daysvaluccad (beginner level)2 daysAutocad (beginner level)2 daysAutocad to to production and assembly (DFMA)2 daysYroceWard Approach2 daysYroceWard Approach2 daysSpainsh Language Training3 daysAnalysian Black Belt1 dayAusing Black Meth1 daySpainsh Language Training3 daysean - OEE and SMED2 daysSpainsh Language Training3 daysSpainsh Language Training3 daysSpainsh Language Training3 days <td>Lean - Team work and Continuous improvement (Kaizen)</td> <td>1 day</td>	Lean - Team work and Continuous improvement (Kaizen)	1 day
Joshin Kanri2 daysSelection of plastic materials2 daysSi Sigma Cireen Belt Transactional10 daysWaste Management2 daysVrocess Analysis2 daysTroduction in plastic products2 daysEEFA 1st Module - Methods of Work Design4 daysEEFA 1st Module - Methods of Work Design4 daysTM - 1st Module - Basic System5 daysATM - 1st Module - Basic System5 daysATM - 4nd Module - Sub (Standard Data)5 daysATM - 4nd Module - Destince System5 daysATM - 4nd Module - Drace seminar5 daysATM - 4nd Module - Drace seminar5 daysATM - 4nd Module - Drace seminar5 daysATM - 4nd Module - Drace seminar2 daysentroduction in Project Management2 daysentroduction in technical drawing (2nd Module)2 dayseathoraces in technical drawing (2nd Module)2 dayseathorace sin technical drawing (2nd Module)2 daysvaluccad (beginner level)2 daysAutocad (beginner level)2 daysAutocad to to production and assembly (DFMA)2 daysYroceWard Approach2 daysYroceWard Approach2 daysSpainsh Language Training3 daysAnalysian Black Belt1 dayAusing Black Meth1 daySpainsh Language Training3 daysean - OEE and SMED2 daysSpainsh Language Training3 daysSpainsh Language Training3 daysSpainsh Language Training3 days <td>Material Stocks Management</td> <td>2 davs</td>	Material Stocks Management	2 davs
Selection of plastic materials2 daysSix Sigma Green Belt Transactional10 daysVaste Management2 daysProcess Analysis2 daysProcess Analysis2 daysAste Management2 daysProcess Analysis2 daysEFFA 1st Module - Methods of Work Design4 daysREFA 2nd Module - Methods of Data Determination5 daysATM - 1st Module - Basic System5 daysATM - 1st Module - Basic System5 daysATM - 2nd Module - Universal Analysis System5 daysATM - 3nd Module - Dracticioner seminar5 daysATM - 3nd Module - Practicioner seminar5 daysATM - 4th Module - Basic System2 daysAttroduction in Project Management2 daysIntroduction in technical drawing (1st Module)2 daysVacucad (Neginer level)2 daysSabore Signal Module2 daysVatocad (Neginer level)2 daysVatocad (advanced level)2 daysVatocad (advanced level)2 daysProdecting using Solidworks4 daysArtoduction in tracting in the automotive industry2 daysProdecting processes for ERP Implementation2 daysProcedural Approach2 daysVacutog Module Proces3 daysProcedural Approach2 daysProcedural Approach2 daysProcedural Process5 daysSpanish Language Training5 daysLanguage Training1 daySigna Material Sused In the automotive industry1 day <t< td=""><td></td><td></td></t<>		
Six Sigma Green Belt Transactional10 daysWaste Management2 daysProcess Analysis2 daysprocess Analysis2 daysStrobucts2 daysEEFA 1st Module - Methods of Work Design4 daysREFA 1st Module - Methods of Data Determination5 daysTM - 1st Module - Basic System5 daysATM - 2nd Module - Basic System5 daysATM - 2nd Module - Basic System5 daysATM - 2nd Module - Diversial Analysis System5 daysATM - 2nd Module - Diversial Analysis System5 daysATM - 4 Module - Practicioner seminar5 daysntroduction in Project Management2 daysAtt Ath Module - Practicioner seminar2 dayscometrical tolerances in technical drawing (2nd Module)2 daysStatication processes (3rd Module)2 daysvaluocad (deginner level)2 daysAutocad (beginner level)2 daysAutocad (beginner level)2 daysCadavanced level)2 daysZobropach2 daysStrobuction to optimized design for production and assembly (DFMA)2 daysProedural Approach2 daysZTC Creo Basic Modules1 dayZetars2 daysStrobuction Strobuction for senior managers (OPEX)2 daysAtt Abs1 dayZetars2 daysStrobuction Processes2 daysAutocad (action Plances in tervention2 daysStrobuction To optimized design for production and assembly (DFMA)2 daysZetars2 days </td <td></td> <td></td>		
Vaste Management 2 days Process Analysis 2 days Process Analysis 2 days REFA 1st Module - Methods of Work Design 4 days XEFA 1st Module - Methods of Data Determination 5 days ATM - 1st Module - Universal Analysis System 5 days ATM - 1st Module - Universal Analysis System 5 days ATM - 3rd Module - Sol (Standard Data) 5 days ATM - 3rd Module - Sol (Standard Data) 5 days ATM - 4th Module - Practicioner seminar 5 days Introduction in Project Management 2 days atorbaction in technical drawing (1st Module) 2 days Beometrical Iderances in technical drawing (1dt Module) 2 days Autocad (beginner level) 2 days Nutocad (beginner level) 2 days ADD projecting using Solidworks 4 days Preparing processes for SPP implementation 2 days Procedural Approach 2 days Preating Barchat Edst 1 day <tr< td=""><td></td><td>-</td></tr<>		-
Process Analysis2 daysProcess Analysis2 daysREFA 1st Module - Methods of With Design4 daysREFA 1st Module - Methods of Data Determination5 daysATM - 1st Module - Methods of Data Determination5 daysATM - 1st Module - Sulta Charar Data)5 daysATM - 4th Module - SD (Standard Data)2 daysAtt - 4th Module - SD (Standard Data)2 daysAtt - 4th Module - SD (Standard Data)2 daysAtt - dutical Irawing (1st Module)2 daysSeometrical Uberances in technical drawing (2nd Module)2 daysCardous (Degliner level)2 daysVulccad (Ubegliner level)2 daysVulccad (Ubegliner level)2 daysVulccad (Avanced level)2 daysPreparing processes for ERP implementation2 daysPreparing processes for ERP implementation2 daysVecedural Approach2 daysVecedural Approach2 daysSpanish Language Training8 daysSpanish Language Training8 daysSpanish Language Training2 days	5	,
Introduction in plastic products2 daysXEFA 1st Module - Methods of Work Design4 daysXEFA 1st Module - Methods of Data Determination5 daysATM - 1st Module - Basic System5 daysATM - 1st Module - Basic System5 daysATM - 2nd Module - Universal Analysis System5 daysATM - 2nd Module - Drotersal Analysis System5 daysATM - 3rd Module - Droterseminar5 daysATM - 4th Module - Practicioner seminar5 daysIntroduction in Project Management2 daysIntroduction in Project Management2 daysabrication processes (3rd Module)2 daysabrication processes (3rd Module)2 daysValcoad (davanced level)2 daysAutocad (davanced level)2 daysAutocad (advanced level)2 daysADD project Management2 daysProcedural Approach2 daysProCedural SMED1 daySystem Methods Process5 daysSpaniah Language Training8 daysLean - OEE and SMED1 daySystem Methoda Agetem Methoders Autors Auron Agetem Methoders Autors Auronagers (OPEX)2 daysOperational Aterial Data System (INDS)2 da		
REFA 1st Module - Methods of Work Design4 daysREFA 1st Module - Methods of Data Determination5 daysATM - 1st Module - Basic System5 daysATM - 3rd Module - Universal Analysis System5 daysATM - 3rd Module - Di (Standard Data)5 daysATM - 4th Module - Practicioner seminar5 daysATM - 1 th Module - Practicioner seminar5 daysIntroduction in Project Management2 daysIntroduction in rechnical drawing (1st Module)2 daysSemetrical tolerances in technical drawing (2nd Module)2 daysSatocad (beginner level)2 daysNutcoad (beginner level)2 daysNutcoad (beginner level)2 daysValcoad (beginner level)	·	
REFA 2nd Module - Methods of Data Determination5 daysATTM - 1 st Module - Methods of Data Determination5 daysATTM - 1 st Module - No Isindard Data)5 daysATTM - 2nd Module - SD (Standard Data)5 daysATTM - 4th Module - Practicioner seminar5 daysATTM - 4th Module - Practicioner seminar2 daysATTM - 4th Module - SP (Standard Data)2 daysATTM - 4th Module - Practicioner seminar2 daysAttroduction in technical drawing (1st Module)2 daysSeometrical tolerances in technical drawing (2nd Module)2 daysStatication processes (3rd Module)2 daysAutocad (beginner level)2 daysAutocad (beginner level)2 daysAutocad (advanced level)2 daysCob Dariezed design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysPareting wriking procedures2 daysPTC Creo Basic Modeling Process2 daysSpanish Language Training8 days.ean - OEE and SMED1 daysy is Sigma Black Belt15 dayssolgen and Naterial Data System (IMDS)2 daysoperational Averian Material Data System (IMDS)2 daysoperational Axeellence for senior managers (OPEX)2 daysoperational Averian Processes2 daysoperational Averian Processing2 daysoperational excellence for senior manager		2 days
TH1st Module - Basic System5 daysATM - 2nd Module - Universal Analysis System5 daysATM - 2nd Module - Universal Analysis System5 daysATM - 2nd Module - Practicioner seminar5 daysATM - 4th Module - Practicioner seminar5 daysATM - 4th Module - Practicioner seminar2 daysntroduction in technical drawing (1st Module)2 daysBeometrical tolerances in technical drawing (2nd Module)2 daysStantcal (beginner level)2 daysVulccad (dvanced level)2 daysCulccad (vanced level)2 daysCAD projectIng using Solidworks4 daysntroduction to optimized design for production and assembly (DFMA)2 daysPreparing processes (TERP implementation2 daysPreparing processes for ERP implementation2 daysPreparing processes for ERP implementation2 daysPrecedural Approach2 daysPrecedural Approach2 daysParishi Language Training8 daysSpanish Language Training8 daysSix Sigma Black Belt15 daysLanguage Training2 daysOperational excellence for senior managers (OPEX)2 daysProduction Planner (getting started)2 daysProduction Planner (getting started)2 daysProduction Planner (getting started)2 days		4 days
ATM - 2nd Module - Universal Analysis System 5 days ATM - 3rd Module - SD (Standard Data) 5 days ATM - 4 th Module - Pacticioner seminar 5 days ATM - 4 th Module - Pacticioner seminar 5 days Introduction in Project Management 2 days Introduction in technical drawing (1st Module) 2 days Seometrical tolerances in technical drawing (2nd Module) 2 days abrication processes (3rd Module) 2 days vulccad (beginner level) 2 days Vulccad (advanced level) 2 days Vulccad (advanced level) 2 days Properting 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 Spanish Language Training 2 days Spanish Language Training 8 days Spanish Language Training 8 days sol Signan Black Belt 15 days sol Signan Black Belt <tda< td=""><td>REFA 2nd Module - Methods of Data Determination</td><td>5 days</td></tda<>	REFA 2nd Module - Methods of Data Determination	5 days
ATM - 3rd Module - SD (Standard Data)5 daysATM - 3rd Module - SD (Standard Data)5 daysATM - 4th Module - Practicioner seminar5 daysIntroduction in Project Management2 daysSeometrical drawing (1st Module)2 daysSeometrical tolerances in technical drawing (2nd Module)2 daysSabrication processes (3rd Module)2 daysAutocad (beginner level)2 daysAutocad (advanced level)2 daysAutocad (advanced level)2 daysCAD projecting using Solidworks4 daysIntroduction to optimized design for production and assembly (DFMA)2 daysProcedural Approach2 daysProcedural Approach2 daysProcedural processes for ERP implementation2 daysProcedural processes2 daysSpanish Language Training8 daysean - OEE and SMED1 daySix Sigma Black Belt15 daysLanguage Training2 daysSix Sigma Black Belt15 daysAppractional Processes2 daysOperational excellence for senior managers (OPEX)2 daysPastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 daysProduction Planner (getting started)2 days	MTM - 1st Module - Basic System	5 days
ATM - 4th Module - Practicioner seminar5 daysntroduction in Project Management2 daysatomatical topical drawing (1st Module)2 daysacometrical tolerances in technical drawing (2nd Module)2 daysaboreatical topicances in technical drawing (2nd Module)2 daysaboreatical topicances in technical drawing (2nd Module)2 daysautocad (beginner level)2 daysAutocad (advanced level)2 daysPreparing processes for ERP implementation2 daysPreparing processes for ERP implementation2 daysPrecedural Approach2 daysDesign and materials used in the automotive industry1 dayPreceting working processes2 daysSpanish Language Training8 daysSpanish Language Training8 dayssig igma Black Belt1 daySix Sigma Black Belt15 daysLaguage Iteratical Protection Processes2 daysOperational excellence for senior managers (OPEX)2 daysPareatical Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysProd	MTM - 2nd Module - Universal Analysis System	5 days
Introduction in Project Management2 daysaction processes2 daysaction processes2 daysaction processes3 double)2 daysaction processes2 daysaction processes3 days <td>MTM - 3rd Module - SD (Standard Data)</td> <td>5 days</td>	MTM - 3rd Module - SD (Standard Data)	5 days
Introduction in Project Management2 daysaction processes2 daysaction processes2 daysaction processes3 double)2 daysaction processes2 daysaction processes3 days <td>MTM - 4th Module - Practicioner seminar</td> <td>-</td>	MTM - 4th Module - Practicioner seminar	-
Introduction in technical drawing (1st Module)2 daysGeometrical tolerances in technical drawing (2nd Module)2 daysFabrication processes (3rd Module)2 daysAutocad (beginner level)2 daysAutocad (advanced level)2 daysCAD projecting using Solidworks4 daysntroduction to optimized design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 days.ean - OEE and SMED1 day.ogistics of Production Processes1 day.ogistics of Production Processes2 days.operational Material Data System (IMDS)2 days.operational Materials. Properties and behaviors during use and hot processing2 days.opicution Planner (getting started)2 days		,
Beometrical tolerances in technical drawing (2nd Module)2 daysFabrication processes (3rd Module)2 daysAutocad (beginner level)2 daysAutocad (advanced level)2 daysCAD projecting using Solidworks4 daysntroduction to optimized design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysLanguage Training1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysOperational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysProduction Planner (getting started)2 daysProduction Planner (getting started)2 days		
Fabrication processes (3rd Module)2 daysAutocad (beginner level)2 daysAutocad (advanced level)2 daysCAD projecting using Solidworks4 daysntroduction to optimized design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working processes2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysLean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysOperational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysProduction Planner (getting started)2 daysProduction Planner (getting started)2 days		-
Autocad (beginner level)2 daysAutocad (advanced level)2 daysCAD projecting using Solidworks4 daysntroduction to optimized design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working processes2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysOperational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days		
Autocad (advanced level)2 daysCAD projecting using Solidworks4 dayshtroduction to optimized design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysLean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysOperational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysProduction Planner (getting started)2 daysProduction Planner (getting started)2 days		
AD projecting using Solidworks4 dayshtroduction to optimized design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysLean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysOperational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysProduction Planner (getting started)2 days		
Introduction to optimized design for production and assembly (DFMA)2 daysPreparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysLean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysDerational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days		
Preparing processes for ERP implementation2 daysProcedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysLean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysInternational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysProduction Planner (getting started)2 daysProduction Planner (getting started)2 days		,
Procedural Approach2 daysDesign and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 days.ean - OEE and SMED1 daySix Sigma Black Belt15 days.ogistics of Production Processes2 days.operational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days	Introduction to optimized design for production and assembly (DFMA)	-
Design and materials used in the automotive industry1 dayCreating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysLean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysOperational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days	Preparing processes for ERP implementation	2 days
Creating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysInternational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days	Procedural Approach	2 days
Creating working procedures2 daysPTC Creo Basic Modeling Process5 daysSpanish Language Training8 daysean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysInternational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days	Design and materials used in the automotive industry	1 day
PTC Creo Basic Modeling Process 5 days Spanish Language Training 8 days ean - OEE and SMED 1 day Six Sigma Black Belt 15 days Logistics of Production Processes 2 days International Material Data System (IMDS) 2 days Operational excellence for senior managers (OPEX) 2 days Plastic materials. Properties and behaviors during use and hot processing 2 days Production Planner (getting started) 2 days	Creating working procedures	-
Spanish Language Training8 dayse.ean - OEE and SMED1 daySix Sigma Black Belt15 days.ogistics of Production Processes2 daysnternational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days		
ean - OEE and SMED1 daySix Sigma Black Belt15 daysLogistics of Production Processes2 daysInternational Material Data System (IMDS)2 daysOperational excellence for senior managers (OPEX)2 daysPlastic materials. Properties and behaviors during use and hot processing2 daysProduction Planner (getting started)2 days		-
Six Sigma Black Belt 15 days Logistics of Production Processes 2 days International Material Data System (IMDS) 2 days Operational excellence for senior managers (OPEX) 2 days Plastic materials. Properties and behaviors during use and hot processing 2 days Production Planner (getting started) 2 days		
Logistics of Production Processes 2 days International Material Data System (IMDS) 2 days Operational excellence for senior managers (OPEX) 2 days Plastic materials. Properties and behaviors during use and hot processing 2 days Production Planner (getting started) 2 days		
Deparational Material Data System (IMDS) 2 days Operational excellence for senior managers (OPEX) 2 days Plastic materials. Properties and behaviors during use and hot processing 2 days Production Planner (getting started) 2 days		-
Operational excellence for senior managers (OPEX) 2 days Plastic materials. Properties and behaviors during use and hot processing 2 days Production Planner (getting started) 2 days		-
Plastic materials. Properties and behaviors during use and hot processing 2 days Production Planner (getting started) 2 days		
Production Planner (getting started) 2 days		2 days
	Plastic materials. Properties and behaviors during use and hot processing	2 days
	Production Planner (getting started)	2 days
Lean - 5S 2 days	Lean - 5S	2 days

VDA 2 (production and product approval process)	2 days
Poka Yoke	1 day
Stocks Management of Finished Products and Deliveries	2 days
World Class Manufacturing (WCM)	2 days
Plastics in mechanical processing	2 days
Maintenance Planner	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
Group Analysis Methods (Module 1)	2 days
Group Analysis Methods (Module 2)	2 days
Tools for root cause identification	1 day
Problem solving techniques (introduction)	1 day
Problem solving techniques	2 days
Problem solving techniques for Services	2 days
PDCA - Continuous improvement technique	2 days
8D - Problem Solving	2 days
Quick Response Quality Control (QRQC)	2 days
Fault Tree Analysis (FTA)	2 days
Improvement techniques for processes	3 days
Optimized design through systematic innovation	2 days
TOC (Theory of constraints)	2 days
Chinese Language Training	24 days
Kanban	1 day
Operation Management	2 days
Analytical techniques for plastics	2 days
Maintenance technician	1 day
Value Stream Mapping	2 days
Leadership & Team Management	2 days
Injection processing	2 days
Material Requirement Planning (MRP)	2 days
Recruitment specialist	2 days
Transport Management	2 days
Lean - TPM	1 day
Identification of defects in thermoplastic parts	2 days
Finance for non-finance	2 days
Measuring and increasing clients satisfaction	2 days
The Art of Negociation	2 days
Sales & Marketing	3 days
Sales Management	3 days
Organizational Development - OD	2 days
Strategy Deployment Process - SDP	2 days
Material Master Settings in SAP R3	1 day
Plastics Moulding - 1st Module	2 days
Introduction to Supply Chain Management (SCM)	2 days
Introduction in aquisitions	2 days
Lean for Sales	2 days
Plastics Moulding - 2nd Module	3 days
Materials Management Operations Guidelines/Logistics Evaluation - MMOG/LE	2 days
Plastics Moulding - 3rd Module	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
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
	2 days
Microsoft Office - Business (2 days)	z uays
Microsoft Office - Business (2 days) Microsoft Word - Business	1 day
	-

Misses & Outlook Dupings	4
	1 day
	2 days
	2 days
	4 days
	2 days
	3 days
	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	2 days
Customer Service 2	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
	2 days
•	2 days 2 days
	1 day
	2 days
	2 days 2 days
	1 day
	3 days
	-
	2 days
	2 days
	1 day
	4 days
	2 days
Stress Management	2 days

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