

Six Sigma Primer
Primer in Statistics, Advanced Statistics
Design of Experiments (DOE), Advanced DOE
Statistical Process Control (SPC), Advanced SPC Measurement Systems Analysis (MSA/Gage R&R)

Fax US: +1 320 514 1432 Fax Australia: +61 3 9718 1113

PRINT AND FAX THE ENROLLMENT FORM TO: 320-514-1432

e-Learning for Process Improvement and Quality

STEP 1 :: SELECT COURSES, PACKAGES

ENROLL	. NAME	MAIN TOPICS/ COURSES	DURATION	PRICE
	Six Sigma Primer	Deployment, Six Sigma metrics, the DMAIC sequence, Lean methods, Design For Six Sigma	20 hours	US\$190
	Primer in Statistics	Histograms; Box Plots; Variance; Normal Distribution; Standard Deviation; Pareto Charts, Multi-Vari Charts, Correlation, Confidence Intervals, Hypothesis Testing, Calculating the Sample Size	30 hours	US\$190
	Advanced Statistics	Hypothesis Testing; t-tests; Chi-Square; Correlation; ANOVA; Contingency Tables; Regression Analysis; Probability; Poisson, Hypergeometric Distributions		US\$190
	Statistical Process Control (SPC)	Variation; process capability Cp, Cpk; process performance Pp, Ppk; X-Bar and R control charts; attribute control charts p, np, c, u		US\$190
	Advanced SPC	X-bar & s, Median, Demerits Per Unit (U), XmR, MA & EWMA, CuSum; Short Run SPC; PRE-control		US\$190
	SPC with Notes	SPC with Notes	30 hours	US\$230
	Advanced SPC with Notes	Advanced SPC with Notes	30 hours	US\$230
	Design of Experiments (DOE)	Full and Fractional Factorial Designs; Analysis of Residuals; Screening, Plackett-Burman Designs		US\$250
	Advanced DOE	Taguchi Designs, Response Surface Designs, "Hill climbing" approach, Mixture Designs		US\$250
	Measurement Systems Analysis (MSA)/ Gage R&R	ysis Repeatability & Reproducibility; Gage R & R Studies; Using Minitab; ANOVA Methods; Capability, Bias, Linearity & Stability; Attribute Studies		US\$250
	STATISTICS Package Primer in Statistics, Advanced Statistics		60 hours	US\$290 SAVE \$90
	SPC Package	Statistical Process Control (SPC), Advanced SPC	60 hours	US\$290 SAVE \$90
	SPC Package with Notes	SPC, Advanced SPC with Notes	60 hours	US\$370 SAVE \$90
	DOE Package	DE Package Design of Experiments (DOE), Advanced DOE		US\$390 SAVE \$110
	7 COURSES Package	SPC, Statistics, DOE Packages and MSA Course 210 h		US\$990 SAVE \$250
	8 COURSES with Six Sigma Primer	SPC, Statistics, DOE Packages, MSA Course and Six Sigma Primer	230 hours	US\$1150 SAVE \$280

STEP 2 :: YOUR DETAILS

First Name:	 Cor	npany:		
Last Name:	 Pro	fession:		
Title:	 Ind	ustry:		
Phone: Address:	Fou	nd This Site:	□ Web search□ Link on a Web site□ Recommendation	☐ Google ad ☐ Primer Reference ☐ Work referral
City:	Nee	ed To:	☐ Understand software ☐ Get a promotion ☐ Personal interest ☐ Certification exam	☐ Introduce DOE☐ Introduce SPC☐ Get a job☐ Other
State/ Province: Postal Code:	 Wh	y Selected:	☐ Liked free trial☐ Liked Excel Primer☐ Done MiC course before☐ Recommended	☐ Too busy☐ Affordable☐ Work referral☐ Other
Country:	 Age	e Group:	□ Under 20	□ 40 to 49
Email:			□ 20 to 29 □ 30 to 39	□ 50 to 59 □ Over 59



Six Sigma Primer
Primer in Statistics, Advanced Statistics
Design of Experiments (DOE), Advanced DOE
Statistical Process Control (SPC), Advanced SPC
Measurement Systems Analysis (MSA/Gage R&R)

Fax US: +1 320 514 1432 Fax Australia: +61 3 9718 1113

m e-Learning for Process Improvement and Quality

NAME CTART DATE DESCRIPTED			
N AND START DATE, DISCOUNTS			
	Returning Student: (for Returning Student discount) Colleague's Name: (for Enroll with a Colleague discount) Promotional Code: (for specials)		
S			
□ Credit Card □ Wire Transfer □ Money Order □ Company Check □ Bank Check	Cardholder Name: Cardholder Phone: Credit Card Type: MasterCard Credit Card Number: Expiration Date: CVV Code: (from back of card)		
ND CONDITIONS ² AND SIGN			
Print Name: Date: Signature:			
	Credit Card Wire Transfer Money Order Company Check Bank Check ND CONDITIONS ² AND SIGN Print Name:		

¹ Check discounts and current specials at http://www.micquality.com/discounts/

² Terms and Conditions are available at www.micquality.com/terms.htm