



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

STEP 1 :: SELECT COURSES, PACKAGES

ENROLL NAME	MAIN TOPICS/ COURSES	DURATION	PRICE
<input type="checkbox"/> Six Sigma Primer	Deployment, Six Sigma metrics, the DMAIC sequence, Lean methods, Design For Six Sigma	20 hours	US\$190
<input type="checkbox"/> 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
<input type="checkbox"/> Advanced Statistics	Hypothesis Testing; t-tests; Chi-Square; Correlation; ANOVA; Contingency Tables; Regression Analysis; Probability; Poisson, Hypergeometric Distributions	30 hours	US\$190
<input type="checkbox"/> 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	30 hours	US\$190
<input type="checkbox"/> Advanced SPC	X-bar & s, Median, Demerits Per Unit (U), XmR, MA & EWMA, CuSum; Short Run SPC; PRE-control	30 hours	US\$190
<input type="checkbox"/> SPC with Notes	SPC with Notes	30 hours	US\$230
<input type="checkbox"/> Advanced SPC with Notes	Advanced SPC with Notes	30 hours	US\$230
<input type="checkbox"/> Design of Experiments (DOE)	Full and Fractional Factorial Designs; Analysis of Residuals; Screening, Plackett-Burman Designs	30 hours	US\$250
<input type="checkbox"/> Advanced DOE	Taguchi Designs, Response Surface Designs, "Hill climbing" approach, Mixture Designs	30 hours	US\$250
<input type="checkbox"/> Measurement Systems Analysis (MSA)/ Gage R&R	Repeatability & Reproducibility; Gage R & R Studies; Using Minitab; ANOVA Methods; Capability, Bias, Linearity & Stability; Attribute Studies	30 hours	US\$250
<input type="checkbox"/> STATISTICS Package	Primer in Statistics, Advanced Statistics	60 hours	US\$290 SAVE \$90
<input type="checkbox"/> SPC Package	Statistical Process Control (SPC), Advanced SPC	60 hours	US\$290 SAVE \$90
<input type="checkbox"/> SPC Package with Notes	SPC, Advanced SPC with Notes	60 hours	US\$370 SAVE \$90
<input type="checkbox"/> DOE Package	Design of Experiments (DOE), Advanced DOE	60 hours	US\$390 SAVE \$110
<input type="checkbox"/> 7 COURSES Package	SPC, Statistics, DOE Packages and MSA Course	210 hours	US\$990 SAVE \$250
<input type="checkbox"/> 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: _____
 Last Name: _____
 Title: _____
 Phone: _____
 Address: _____
 City: _____
 State/ Province: _____
 Postal Code: _____
 Country: _____
 Email: _____

Company: _____
 Profession: _____
 Industry: _____
 Found This Site: Web search Google ad
 Link on a Web site Primer Reference
 Recommendation Work referral
 Need To: Understand software Introduce DOE
 Get a promotion Introduce SPC
 Personal interest Get a job
 Certification exam Other
 Why Selected: Liked free trial Too busy
 Liked Excel Primer Affordable
 Done MiC course before Work referral
 Recommended Other
 Age Group: Under 20 40 to 49
 20 to 29 50 to 59
 30 to 39 Over 59



www.micquality.com

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)

e-Learning for Process Improvement and Quality

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

STEP 3 :: PREFERRED LOGIN AND START DATE, DISCOUNTS¹

Username: _____

Password: _____

Start Date: _____

Returning Student: (for Returning Student discount)

Colleague's Name: _____
(for Enroll with a Colleague discount)

Promotional Code: _____
(for specials)

STEP 4 :: PAYMENT DETAILS

Method of Payment:

- Credit Card
- Wire Transfer
- Money Order
- Company Check
- Bank Check

Cardholder Name: _____

Cardholder Phone: _____

Credit Card Type: Visa American Express
 MasterCard

Credit Card Number: _____

Expiration Date: _____

CVV Code: _____
(from back of card)

STEP 5 :: ACCEPT TERMS AND CONDITIONS² AND SIGN

Print Name: _____

Date: _____

Signature: _____

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

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