



## Training Calendar Q1 of 2010

	DURATION (in days)	TRAINING COST	JANUARY	FEBRUARY	MARCH
<b>Software Quality Assurance Track</b>					
CSQ-001: Fusion of Software Quality Models	2	P13,524.00		15 & 16	
CSQ-003: Software Quality Assurance Principles and Applications	2	P13,524.00		22 & 23	
<b>Software Testing Track</b>					
ST-001: Software Test Planning and Test Case Design	3	P15,876.00		24, 25 & 26	
ST-002: Software Test Management and Test Process Improvement	2	P13,524.00	26 & 27		
<b>Business Analysis Track</b>					
BA-001: Process Architecture Management and Optimization Models	2	P13,524.00			1 & 2
BA-002: Enterprise Analysis and Domain Modeling	2	P13,524.00			8 & 9
BA-003: Eliciting, Documenting and Managing Requirements	2	P13,524.00			15 & 16
BA-010: Quantifying Business Value	2	P13,524.00	25 & 26		
<b>Project Management Track</b>					
PM-002: Project Management Core	3	P15,876.00	18, 19 & 20		
<b>Enterprise Quality Track</b>					
GQ-004: Understanding the Fusion of Enterprise Quality Models	1	<b>FREE</b>		15-19	
GQ-005: Building an Effective Metrics System	1	P6,825.00		23	
GQ-006: Statistical Process Control: Detecting Process Variation and Capability	3	P16,670.00		24, 25 & 26	
GQ-008: Root Cause Analysis and Risk Management Techniques	1	P6,825.00		27	
SX-001: Leading and Managing in a Six Sigma World	1	P6,825.00		04	
LN-001: Taking LEAN to Manufacturing and Service	1	P6,825.00		12	
<b>Certification Training Program</b>					
Certified Software Quality Professional - Fellow	17	P65,383.20		Feb. 15 – June 28	
Certified Enterprise Quality Professional	15	P58,000.00		Mar. 06 – May 07	
Certified Competence Development Professional	5	P36,125.00		Mar. 16 - 27	

- ☞ Training Fees inclusive of training materials, handouts, lunch and snacks & 12% VAT
- ☞ For corporate training, special arrangements on fees and dates is applied
- ☞ Detailed course outlines are available upon request
- ☞ For inquiries and registration please call (632) 864-0596 / (632) 864-0403 or email us at [info@digileaf.com](mailto:info@digileaf.com)