



SIX SIGMA ONE DAY TRAINING SHORT COURSE

Why should you attend ?

Six Sigma is a quality management program to achieve "six sigma" levels of quality. It was pioneered by Motorola in manufacturing during the mid-1980s and has spread to many other none manufacturing companies, notably General Electric Corporation(GE).

Six Sigma evolved from the practice of quality technology within the context of accomplishing the strategic business objective with customer focus. This combination of the rigor of six sigma tools applied to strategic business decision making and project executions provide the right mix to assure business success.

Date: March 11, 2006 (Sat.), 9:00 ~17:00

Place: TBD (in Orange County)

Fee: \$50. (Great Reduction from regular \$1200 per person)

Instructor:



Dr. Shin Ta Liu is the principal Consultant of Lynx Systems (www.lynxsys.net). Dr. Liu has over 15 years of experience in consulting, teaching and implementation of Quality and Productivity improvement using six sigma. He earned his Ph.D. degree from the University of Wisconsin in the field of Statistics. He worked as a consultant, manager and advisor at various industrial corporations. He also writes review articles in Quality Progress, Software Quality and Technometrics

He served as the Education Chair for ASQ section 708, and currently is a member of Editorial Review Board for Quality Progress.

Course Contents:

- What is Six Sigma?
- DMAIC Implementations

- Statistical Tools
- Process optimization
- Design for Six Sigma (DFSS)

Contact Persons:

Dr. Erh-Rong Wu
(310)541-5287, erwu@excite.com

Dr. Hong Zong Lin
(949) 476-4492, hzlin@msn.com

Sponsored by

Taiwan-America Biotech Association
台美生物科技協會



North America Taiwanese Engineers'
Association -Southern California
北美台灣工程師協會 - 南加分會



Taiwanese American Aeronautics and Space
Association

台美航太協會



TAASA

行政院國科會

