



STEPHEN A. CAMPITELLI, PH. D, PMP[®], PMI-ACP[®], CSM

BIOGRAPHICAL NOTES

Stephen Campitelli has been a management, systems and audit professional for over twenty years. His early career began in programming (within IBM mainframe environments), and then progressed through Systems Analysis and Design, and Project Management of on-line, data base and distributed data-base applications. He has also managed projects to research and advise corporate management on the application of artificial intelligence, databases and software ergonomics within the banking environment. While working at one of the largest banks in the United States, Stephen also ran a technology support team within the Auditing Division. He was responsible for designing and implementing data analysis and reporting systems for the corporation. This outstanding member of the Total Systems team brings personality, strong managerial and audit backgrounds, and detailed software technical skills including the use of Relational Database and Object-Oriented Technologies.

Stephen has developed and taught a number of courses, for both technical and business audiences. Course topics include Project Management, Business Analysis, PMI-PMP®/CAPM® Exam Prep, The Development Life Cycle, Systems and Structured Testing for the Technical Staff (Dynamic Testing) and Non-Technical Users, Non-technical Business Analysis, Determining Business Requirements and Creating Functional Specifications, Data Modeling and Design, and Testing Techniques. Stephen is also known for being the lead developer of our critically acclaimed workshop with the simple name, "Communicate or Die!" Most recently, Stephen was the lead developer of our newest Project Management for Healthcare Certificate.

Having begun his career in the mainframe world, Stephen remains on the leading edge of business technology in Project Management, Agile and Object-Oriented based applications. He is also a frequent speaker at testing conferences and presents training courses covering this critical issue.

Some of the organizations for which Stephen has consulted and taught throughout the United States, Europe, the Middle East, South America, Australia and Asia include: American Express Bank, American Express Company, AON, A.T. & T., AutoOne Insurance, AvidXchange, AVIS, AVON Products, Inc., Bank of New York (New York, London, Paris and Brussels), Bank One, Bell Atlantic, Boise Cascade, Brandon Systems, Cendant, Inc., Central Piedmont Community College, Chase Card Member Services, Chase Home Mortgage, Chase Manhattan Bank, Chemical Bank, CIT Financial Corp., Citicorp, Citibank Home Mortgage, Citibank, N.A., Citibank Universal Cards, City of Las Vegas Nevada, Columbia University, Consolidated Edison of New York, EFG Eurobank Ergasias, S.A., Estee Lauder (US, Asia and Europe), Family Dollar, Gartner Group, The Gilt Groupe, The Holt Company, I.E.E.E., Interim Technologies, The Internal Revenue Service, ISACA-NJNY (Information Systems Audit and Control Association), J.P. Morgan Chase, KHNP – Korean Hydro and Nuclear Power, Kraft Foods, Lockwood Associates, Manufacturers Hanover Trust, Merrill Lynch, MetLife, Morgan Stanley Inc., Morgan Stanley Tokyo and Hong Kong, NYNEX, New England Telephone, New York Health and Hospitals Corporation, Orange and Rockland Utilities, PaineWebber, Inc., Perficient, Inc., Pershing LLC., Pfizer Chemical, Polo -Ralph Lauren, Prudential Insurance, Prudential Securities, Public Service Electric and Gas of New Jersey (P.S.E.&G.), Saudi American Bank; Shearson Lehman Brothers, Shinsei Bank, Smith Barney, State of North Carolina, State University of New York at Stony Brook, Swiss Consulting Group, Technology Resources Group (TRG), Inc., Time Warner Cable, Titan Cement, S.A., TMG Health, Inc., Town of Oyster Bay, NY, Toys 'R' Us. Travelers Group, Inc., Trustmark Insurance, UBS, UBS/PaineWebber, The United States Postal Service, U.S. Cellular, U.S. Trust Company, Verizon Communications, Wells Fargo (Wachovia) and WIZCOM, Inc. He has also designed and implemented corporate guidelines and project templates for business analysis, applications development, testing and audit environments.

Stephen has traveled much of the world, communicating in multiple languages. When not on the road, he spends much of his free time volunteering and mentoring.