

Top 10 Reasons to Attend the FEAC Practitioner Certification for Enterprise Architecture 2.0

1. Unique in its instant value generation: You learn, you do, you experience, AND you get results. Your boss/company/customer is happy because they received real and lasting results from your practicum work.
2. Immediate ROI (up to 10 times the investment according to our graduates). You take away real work (artifacts, products and models) based on the latest insight and how-to knowledge able to apply it immediately to your internal or external customer. Greater opportunity for personal promotion!
3. Deliver more with less. Reduce risks of failure. Discover ways to cut costs and reach your strategic goals. BECOME MORE AGILE and prepare for SOA and Cloud Computing!
4. Excellent value for the level of intensive experiential education and hands-on real project development - all in 3 months time yet only 12 days away from your job. UNIVERSITY ACCREDITED Certification. FEAC is also tool neutral and framework agnostic (we teach all major frameworks) .
5. Load up on the broad FEAC EA coverage and expertise—in one comprehensive project intensive spurt, not several courses over a number of years. You are immersed in the latest research, models and insight at your disposal, all aligned to your role. You are mentored and monitored throughout the 3-month learning engagement by our expert faculty of chief architects and experienced EA practitioner consultants.
6. Leverage others' experience in a team environment. Learn more effectively through case studies, networking with teammates, on-line consultations and faculty mentoring, workshops, and a real and actual project through pragmatic participation both in classroom sessions and on our FEAC Virtual University.
7. Agility for your organization is derived by learning how to approach the architecting in a comprehensive manner by actually experiencing, in a pragmatic environment, the transformation from Strategy to Portfolio Management to Enterprise Integration to Operational Implementations.
8. Combines comprehensive classroom lectures and exercises with online assignments to reinforce learning about major EA frameworks (e.g., FEAF, DODAF, TOGAF, Zachman,), concepts, and modeling.
9. Accentuates the importance of doing professional-level EA 2.0 work through its comprehensive group projects (many actual examples of project reports that are published in the EA Zone Journal [on](#) our website at no cost).
10. Students become part of an elite group of FEAC Institute Certified Enterprise Architects and members of our extensive network of alumni.

