

Application: Business Analytics Course (BAC)

Course Description: The Business Analytics Course (BAC) is a graduate level course designed to provide Army financial management professionals with an overall understanding of the capabilities and functionality of the SAP Business Intelligence (BI) environment. Topics include: SAP Crystal Reports, Manipulating and Analyzing Data in Excel, Decision Modeling and Optimization in Excel, SAP BI1, SAP NetWeaver Business Warehouse, and SAP Business Explorer.

Successful graduates of this course will earn 40 hours of DOD FM competencies in decision support, accounting analysis, and FM analysis.

Note: This program is considered very rigorous and extremely fast paced. Students will be required to study and participate in projects during the evening hours. Selected candidates will complete a pre-assessment test to determine proficiency in various areas. Students should expect to complete some preparatory work prior to the first day of class.

Target Audience: FM Professionals w/completed undergraduate degree. (BC 36 Officers and Noncommissioned Officers, and CP 11 Civilians are all eligible.)
Course Length: 1 Week (40 hours)
Location: University of South Carolina Campus

Please complete the application below:

Requested Start Date: _____

Profile:

Last Name: _____
First Name: _____
Grade/Rank : _____
Email Address: _____
Phone Number: _____
Last 4 (SSAN): _____
Basic Branch: _____
Career Field: _____
Unit/Organization: _____
Unit Address (City, State): _____

Qualifications:

Years of GFEBs Work Experience: ____
What is your MS Excel proficiency level? ____
Are you currently an active GFEBs user on a day to day basis? ____
Undergraduate Degree (BA, BS): _____
Undergraduate Cumulative Grade Point Average: _____
Undergraduate Discipline/Major: _____
Name of Undergraduate Institution: _____
Address of Undergraduate Institution (City, State): _____
Graduate Degree Completed?: _____

IMPORTANT: Remember to attach your Unofficial Transcripts with this Email Submission