

Summit 2010 Pre-Conference Training Course Catalog

April 9-10, 2010



SUNGARD HIGHER EDUCATION

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Tomorrow's Possibilities

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Section A: Advancement Solutions

Advance Web Configuration Workshop I

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Description:

Extend your knowledge and skills in configuring Advance Web in this interactive, facilitated workshop targeted for users who are familiar with Advance Web configuration basics. Discuss and apply concepts for planning and designing changes to the web interface for a personalized user experience. Learn and explore how to configure Advance Web elements such as style sheets, navigation tree, and applications. Understand and experiment with form configuration concepts including relationships, data commands and tokens, content display, summary data and footers, and pagination. (Hands-on)

Audience:

Web implementation technical team members, system administration staff who are in or planning implementation, report programmers and technical managers

Pre-requisites:

Advance Web Configuration Basics/Web Leap Technical training or equivalent experience, familiarity with the Advance Web Interface, familiarity with basic web site administration and basic programming concepts

Tuition: \$1,500



Section A: Advancement Solutions

Advance Web Configuration Workshop II – Maintenance Forms & Controls

◀ [Jump to TOC](#)

Description:

For users who have attended the Advance Web Configuration Workshop I, this advanced “Part 2” workshop will further extend your knowledge and skills in configuring Advance Web. Practical and useful topics include configuring maintenance forms, form controls and options study including input data validation and use of JavaScript widgets, and combining maintenance forms. (Hands-on)

Audience:

Web implementation technical team members, system administration staff who are in or planning implementation, report programmers and technical managers

Pre-requisites:

Advance Web Configuration Workshop I training or equivalent experience

Tuition: \$1,500



Section A: Advancement Solutions

Advance Web Leap Functional Training

◀ [Jump to TOC](#)

Description:

For existing Advance Windows users migrating or considering a migration to Advance Web, join this new condensed course that will focus on a functional orientation to Advance Web to get you up to speed quickly. Gain an understanding of differences and similarities between Windows and Web interfaces, including utilities. Topics covered include navigation; lookup system on the Web; overview of bio, gift, and membership subsystems; clipboards; overview of utilities on the web including Mass Updates, Entity Update Requests, DataLoader, and User Configuration Preferences.

Audience:

Directors, Managers, Project Staff, Trainers, and other users migrating or considering migration to Advance Web.

Pre-requisites:

Familiarity with Advance and Advance Windows Interface

Tuition: \$1,300



Section A: Advancement Solutions

Crystal Reports for Advance Web / Web Community

◀ [Jump to TOC](#)

Description:

Get a firm grasp of Business Objects' Crystal Reports application as a mission critical reporting tool to format site-specific reports for inclusion in Advance Web or Advance Web Community (AWC). Join this hands-on class to discover Crystal Reports' basic capabilities and learn how to create professional, well-designed reports in the context of Advance. Understand report design concepts, database access, use of SQL for data selection, and plenty of Crystal tips and tricks. Develop your skills to create and format reports, group and summarize data, work with formulas and conditional expressions. Learn how to create reports with user prompts and add reports to Advance Web or AWC. (Hands-on)

Audience:

Web report/programmer analysts, Reporting managers, power report users

Pre-requisites:

Familiarity with Advance Web or AWC and the Advance data structure; no previous experience with Crystal Reports is required.

Tuition: \$1,500

****Special Note****

Attendees are required to be named on a Crystal Report user license at their institution.



Section A: Advancement Solutions

Events Management for Advance Web

◀ [Jump to TOC](#)

Description:

Come learn how to use the Events Management subsystem for users of Advance Web. This course provides an extensive overview of Web Events Management features and functions. Learn how to successfully manage an event from start to finish, from a small, one-evening dinner to a weekend-long reunion. Understand how to view and maintain event-related biographic information, create an event structure and hierarchy, and manage invitation, registration, participation, resource, and payment information. Through classroom instruction, event managers and staff will gain the practical experience needed to get the job done. (Hands-on)

Audience:

Users new to Events Management for Advance; event planners or managers, trainers (not intended for technical staff)

Pre-requisites:

Familiarity with Advance Web; no previous experience or knowledge of Events Management is required.

Tuition: \$1,500



Section A: Advancement Solutions

Extending Your Use of Advance (New!)

◀ [Jump to TOC](#)

Description:

Advance includes suites of features to assist users in better managing their communication with various constituencies, and performing “more” maintenance with “less”. This course presents features, considerations for best practice, and scenarios to which you can apply both in extend your use and be more effective in your use of Advance. Part one of the course will focus on mailing and communication control features and concepts. Explore and gain experience using core mail control alternatives such as Special Handling and Solicitation Control, and how to effectively configure and use features including Special Attention characters, Entity Exclusion rules, and Alerts and Messages. Part Two of the course will focus on power user utilities for more efficient data management. Learn about including features into your work flow such as Clipboards, Mass Updates & Modifications, Deceasing Utility, and Entity Merge.

Audience:

Annual fund managers, communication managers, data maintenance managers, gift processing supervisors, power users

Pre-requisites:

Strong knowledge of Advance (Web or Windows)

Tuition: \$1,300



Section A: Advancement Solutions

Revisiting Your Advance Design: Security, TMS, System Options, Configuration (New!)

◀ [Jump to TOC](#)

Description:

Whether you've been "live" with Advance for years or a new user, your constituencies, institutional security practices and data policies are likely to have changed, possibly significantly. This training course for a business-oriented audience will present site-specific design layers in Advance to revisit and consider for refinement: Security, TMS codes, and System Options.

Part One will focus on data access, presenting one approach to revisiting your security configuration and how to implement desired changes. Discussion-oriented topics will include security models, user populations, maintenance policies, and Advance security model prototyping. Part Two will focus on data content, providing an interactive session to review the "core" TMS tables and System Options, and other capabilities. Understand impacts of changing common TMS table codes or system option settings, and explore scenarios to consider the costs and benefits of implementing these types of changes. Topics will include TMS Table and System Option functional overviews; review of core TMS Tables and System Options rules in the Bio, Gift and Prospect subsystems, and overview of newer TMS tables and System Options.

Audience:

Advance administrators/managers, security or system managers, implementation project staff, functional leads, trainers.

Pre-requisites:

Familiarity with Advance using either the Windows or Web Interface. Familiarity with Advance security concepts and your security configuration, TMS values and System Options in your current environment. Understanding of basic programming concepts helpful but not required.

Tuition: \$1,300



Section A: Advancement Solutions

SmartCall Power User

◀ [Jump to TOC](#)

Description:

For SmartCall Users who need no introduction to the software, this advanced curriculum will teach you how to utilize the more intricate capabilities of this tele-fundraising tool. After this course, your mastery of the SmartCall system will allow you to bring added sophistication to your tele-fundraising programs. Become familiar with the essentials of basic database management. Learn to modify and build Import Specs as well as use the intricacies of Download Wizard. Become familiar with advanced survey/list building. Develop advanced knowledge on reports and design screens using Monet. (Hands-on)

Audience:

SmartCall users and administrators looking for advanced knowledge of SmartCall

Pre-requisites:

Completion of SmartCall Basic Operator Training or equivalent and at least six months SmartCall experience.

Tuition: \$1,500

Special Note

Class exercises will be provided on an Oracle sample database, but most concepts will apply to both Oracle and SQL Server users.



Section A: Advancement Solutions

SQL Beginner Fast Track for Advance – (Oracle)

◀ [Jump to TOC](#)

Description:

Learn the fundamentals of SQL programming that will provide you with the background necessary to meet the reporting needs of your advancement team, in a condensed 2-day course based on our standard 3-day beginner course. The instructor will cover SQL language basics and discuss the core Advance Biographic and Gift/Pledge database table structure. You will learn to write queries based on common fundraising reporting scenarios by performing exercises. (Hands-on)

Audience:

Examples and tasks will be Oracle-specific and use Advance Reporting scenarios. Concepts apply to users of either Advance Windows or Web.

Pre-requisites:

Familiarity with Advance, exposure to common fundraising reports.

Tuition: \$1,500

Special Note

Examples and tasks will be Oracle-specific and use Advance Reporting scenarios. Concepts apply to users of either Advance Windows or Web.



Section B: Banner Functional

Banner Accounts Receivable: Accounts Receivable - Student and Finance

◀ Jump to TOC

Description:

When discussing Accounts Receivable, it is often difficult to get the full picture. This session offers you the opportunity to get that complete view. Using a 'hand-in-hand' approach, a Student consultant and a Finance consultant will give you a comprehensive, detailed overview of Banner Accounts Receivable through discussion and demonstration.

Topics:

- Payment entry
- Detail Codes
- TGIACCD
- Application and Un-application of Payments
- Fee Assessment – how it affects accounts receivables through student registration
- Installment plans
- Billing (set-up rules and processing)
- Deposits
- Miscellaneous and Non-Student AR
- Financial Aid disbursement
- Title IV
- 3rd Party Contracts
- Waivers and Exemptions
- Refunding
- Cashiering
- End-of-day Procedures (closing and finalizing cashiering sessions and feeding to Finance)
- Reconciliation of Accounts Receivables to Finance
- 1098-T

Audience:

This session will be valuable to registrars, bursars, controllers, and vice presidents who need the big picture *along* with operational details. Detailed information about AR forms will be discussed when appropriate, but basic navigation will not be covered. Attendees will leave with a robust and comprehensive understanding of the Accounts Receivable system.

CPE Credits and Field of Study: 16 credits, Specialized Knowledge and Applications

Tuition: \$1100



Section B: Banner Functional

Banner Advancement: Advanced Pledge and Gift Processing (New!)

◀ [Jump to TOC](#)

Description:

This course informs participants how to record the receipt of gifts and pledges.

Topics:

- Pledge processing review
 - Pledges to single Campaign and Designation
 - Pledges to multiple Campaigns and Designations
 - Third party pledges
 - Recurring credit card and EFT payments
- Gift and Pledge Payment processing review
 - Gifts to single Campaign and Designation
 - Gifts to multiple Campaigns and Designations
 - Third party pledge payments
 - Mass loading of pledge payments from external sources (Banner 8.1 only)
- Matching gift processing review
 - Creating rules on AOAMTCH
 - Matching gifts from an employer
 - Matching gifts from a spouse's employer
 - Matching gifts from a foundation
 - Matching gifts from a clearing house or other organization
 - Troubleshooting waiting matching gifts – when to run AXPMATG
- Review of gift and pledge related interfaces: Advancement Pledge Feed to Finance, Advancement Gift Feed to Finance and HR to Advancement Payroll Deduction Feed

Audience:

Advancement Services staff responsible for processing pledge and gift transactions.

Prerequisites:

Banner 7 or 8 Fundamentals: Forms and Navigation CBT or equivalent Banner experience recommended

Tuition: \$1100



Section B: Banner Functional

Banner Finance: Travel and Expense Processing (New!)

◀ [Jump to TOC](#)

Description:

This session will walk clients through the set up and use of the Travel and Expense module that integrates with the Banner Finance module. This enhancement is designed to assist clients in processing travel and expense reimbursements for a variety of circumstances. The module provides for requesting travel authorizations, encumbering funds and payment to various vendors and the traveler. It accommodates both employees and non-employees and provides for a proxy to enter relevant data. The module incorporates Banner workflow, document management and the standard internet native forms.

Objectives:

At the end of this session, the attendees will be able to:

- Set up the appropriate Rule and Validation Tables to process travel and expense requests and reimbursements
- Develop an understanding of the capabilities and flexibility of the Travel and Expense module
- Be able to successfully perform travel and expense transactions
- Gain an understanding of what is required functionally and technically to set up and operate the Travel and Expense module

Audience:

Finance administrators, budget administrators and Accounts payable staff involved in processing travel and expense requests and reimbursements

Prerequisites:

Banner 8 Fundamentals: Forms and Navigation CBT or equivalent Banner experience recommended

CPE Credits & Field of Study:

16 credits, Specialized Knowledge & Applications

Tuition: \$1100



Section B: Banner Functional

Banner Financial Aid: Algorithmic Packaging (New!)

◀ [Jump to TOC](#)

Description:

This course describes the forms and processes that have been added or modified to provide a more complete means of automatically packaging students through the use of new algorithmic packaging forms in conjunction with pre-existing Banner Financial Aid rules forms. Algorithmic Packaging was introduced in Banner 8 to provide clients the ability to write rules that use mathematical expressions to award aid.

Algorithmic Packaging:

- Enables predictive modeling to support an institution's enrollment.
- Provides a management strategy to help an institution manage complex calculations to award the right funds to the right students.
- Allows an institution to package multiple financial aid awards based upon configurable rules and calculations that support an institution's awarding philosophies.
- Includes the addition of new functionality to allow the use of algorithms as part of the fund awarding sequence within the current packaging process.

Topics:

- Packaging setup and process review.
- Limit fund awarding by category.
- Algorithmic Packaging setup forms.
- Review some sample Algorithmic Packaging Rules and train on writing Algorithmic Packaging rules. (Awarding fund as a percentage of another fund, according to an EFC range, and complex calculations).
- Hands on exercises for rule writing and Algorithmic Packaging.

Audience:

- Financial Aid Director
- Packaging/Awarding staff
- Technical support staff that support financial aid officers

Prerequisites:

Banner 7 Fundamentals or equivalent experience navigating in Banner
Completion of the Financial Aid Overview course

Tuition: \$600 (One day session)

****SPECIAL OFFER****

Register for the combined two-day Direct Loan/Algorithmic Packaging session for only \$1100!



Section B: Banner Functional

Banner Financial Aid: Direct Loan Processing (New!)

◀ Jump to TOC

Description:

All major components of the system are addressed and their relationship to each other. With the unstable environment of the Federal Family Education Loan Program (FFELP) many schools are making the switch to Direct Lending. Although Direct Lending is similar to FFELP there are some significant differences within Banner Financial Aid. The Direct Loan module in the Banner Financial Aid system enables you to create and maintain direct loan data in the manner outlined by the Department of Education's Direct Loan Technical Reference. The Banner approach to direct lending functionality is to have the capabilities self contained within the Banner software as opposed to linking to EDEExpress for direct lending functionality. This course describes the Banner Direct Loan module and the processes you need to establish. The loan types discussed during this course will be Subsidized Stafford, Unsubsidized Stafford, Parent PLUS and Graduate PLUS.

Topics:

- Loan origination activities
- Promissory notes for subsidized/ unsubsidized and plus loans
- Promissory note tracking
- Disbursement eligibility and processing
- Disbursement reporting to COD
- Loan origination and disbursement change transaction processing
- Booking Notifications
- Entrance and Exit Counseling
- Monthly Reconciliation and Year End Closeout

Audience:

- Financial Aid Director
- Loan processing staff
- Technical support staff that support financial aid officers
- New employees
- Staff from institutions which recently switched or considering switching to Direct Loans

Prerequisites:

Banner 7 Fundamentals or equivalent experience navigating in Banner
Completion of the Financial Aid Overview course

Tuition: \$600 (One day session)

****SPECIAL OFFER****

Register for the combined two-day Direct Loan/Algorithmic Packaging session for only \$1100!



Section B: Banner Functional

Banner Human Resources: Effort Reporting and Labor Distribution (New!)

◀ [Jump to TOC](#)

Description:

This session will walk clients through the set up and use of the Effort Reporting and Labor Redistribution functionality in Banner Human Resources. This enhancement is designed to assist clients in developing a systematic certification process and formal effort report which is essential to ensure that the client is always prepared to respond to sponsors with the required information, as defined in the OMB Circular (A-21). OMB A-21 requires faculty and staff involved in federally sponsored research to report activities for which they are compensated each academic term, or within 6 months. Sponsors use these reports to confirm that the effort expended by an individual working on the research matched what the sponsor paid.

This new functionality also moves the labor redistribution functionality previously only available in Banner INB to Employee Self Service. Labor Redistributions can work in conjunction with Effort Certification, or as a stand alone feature. This new functionality allows approval queues to be built where labor redistribution would be initiated, routed, approved and applied – similar to the existing EPAF functionality within Banner HR.

Objectives:

At the end of this session, the attendees will be able to:

- Set up the appropriate Rule and Validation Tables for Effort Reporting and Labor Redistributions
- Develop an understanding of the capabilities and flexibility of the Effort Reporting and Labor Redistributions functionality
- Be able to successfully perform effort certification and labor redistributions through the Employee Self Service product.

Audience:

Human Resources administrators, grant administrators, budget administrators and payroll staff involved in effort reporting and labor redistribution functions

Prerequisites:

Banner 8 Fundamentals: Forms and Navigation CBT or equivalent Banner experience recommended

CPE Credits & Field of Study:

16 credits, Specialized Knowledge & Applications

Tuition: \$1100



Section B: Banner Functional

Banner Human Resources: Faculty Load and Compensation (New!)

◀ [Jump to TOC](#)

Description:

This session will walk clients through the set up and use of the Faculty Load and Compensation Administration Module. The Faculty Load and Compensation module, has been created to capitalize and draw upon the information residing in both, the Banner HR and Banner Student systems, to deliver a contiguous, comprehensive business process that gives institutions the power to automate the derivation and calculation of appropriate compensation packages for their full-time or part-time employed faculty members based on their individual work loads.

Topics:

At the end of this session, the attendees will be able to:

- Set up the appropriate Rule and Validation Tables for Faculty Load and Compensation
- Develop an understanding of the capabilities and flexibility of the Faculty Load and Compensation Module
- Develop an understanding of the flow of information between Faculty Assignments in Banner Student and the creation of Faculty Job in Banner HR

Audience:

HR/Faculty Compensation Administration/Provost Office

Prerequisites:

Banner 8 Fundamentals: Forms and Navigation CBT or equivalent Banner experience recommended

CPE Credits & Field of Study:

16 credits, Specialized Knowledge & Applications

Tuition: \$1100



Section B: Banner Functional

Banner Student: Advanced Curriculum Advising and Program Planning (CAPP) (New!)

◀ Jump to TOC

Description:

The Advanced Curriculum, Advising and Program Planning (CAPP) training session will provide information on maintaining degree programs, as well as program/graduation compliance *with emphasis on more complicated use of the processes.*

Topics:

- Copying forward and ending Programs or areas.
- Adjusting a student's program or requirements to handle exceptions
- Using Rules instead of Sets and Subsets
- Creating Text with color using HTML commands
- Creating a Hyperlink to display large amounts of text
- Creating a Hyperlink to display tests from SOATEST
- Creating a Hyperlink to go to registration then back to the compliance
- Using "Exclusions"

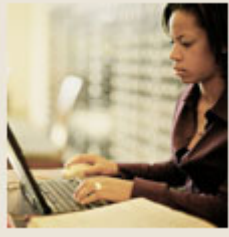
Audience:

Personnel who maintain CAPP

Prerequisites:

Experience with CAPP

Tuition: \$1100



Section C: Banner Technical

Introduction to Self Service Banner Web

◀ [Jump to TOC](#)

Description:

This class provides a better understanding of each of the components of Self Service Banner applications.

Topics:

- understanding the architecture of Banner Self-Service
- understanding the role of the Oracle Application Server in Self Service Banner, its architecture and components responsible for running SSB: Listener, DAD, PL/SQL Gateway, Security
- reviewing HTML, CSS and PL/SQL
- understanding why web-based application development is desirable
- understanding the Oracle PL/SQL toolkit development suite
- understanding the WebTailor Administration, learning to perform WebTailor daily tasks
- developing Self Service Banner applications by creating custom PL/SQL programs
- understanding the Banner Web Libraries of Web Tailor, Banner Web Security features and Product Standards, how to secure your applications
- integrating applications with Banner, utilizing the Banner Web product libraries
- enhancing applications using JavaScript and Style Sheets
- learning advanced web development to incorporate in your custom applications, including AJAX (Asynchronous JavaScript and XML) and Flexible Parameter Passing

Audience:

Programmers
Analysts
Application designers

Prerequisites:

- Basic understanding of HTML tags, structures, and syntax
- Basic understanding of PL/SQL block structures, procedures, and functions

Tuition: \$1100



Section D: Banner Workflow

Workflow: Build Your Own Workflow

◀ [Jump to TOC](#)

Description:

The objective of this session is to provide an understanding of the Banner Workflow application, including system administration functions and the steps necessary to create a workflow using the Banner Workflow modeler. In this training, we will create a demonstration workflow, and then select a simple notification workflow from a list developed by the instructors.

Objectives:

At the end of this session, attendees will be able to:

- Understand the role of Banner Workflow within the UDC concept
- Create and test your own workflow solutions
- Identify possible uses of Workflow as a key UDC component
- Understand the resources necessary to manage your Workflow application

Audience:

This session is intended for any person interested in learning how Workflow fits in the UDC environment. It will be paced for a person who has had little or no experience with the Workflow modeling tool.

Prerequisite:

Understanding of Business Process Analysis, and a desire to apply workflow concepts to improve institutional processes.

Tuition: \$1100



Section E: Integration Services

Identity and Access Management

◀ [Jump to TOC](#)

Description:

This course will give participants will a common understanding the challenges, necessities and opportunities inherent to establishing a long term extensible Identity and Access Management (IAM) infrastructure. Sociological, technical and best practice aspects of identity and access management will be covered. Participants will be able to share their identity and access management success stories and pain points. Participants will also be exposed to the Banner Enterprise Identity Services, with demonstrations on how UDC Identity is used within a homogeneous Banner UDC environment, and within a larger, heterogeneous environment where an enterprise identity and access management system is in place.

Objectives:

Upon completion of this course, attendees will:

- Understand the sociological benefits IAM can bring to their respective institutions
- Be able to present IdM in a social context in order effectively communicate the benefit and necessity of an IAM initiative
- Understanding the challenges, necessities and opportunities inherent to establishing a long term extensible Identity and Access Management (IAM) infrastructure.
- Understand the core concepts of Identity and Access Management
- Understand how to position Banner as a friendly citizen of Identity and Access Management
- Obtain stronger knowledge of the functional capabilities and technical infrastructure of the Banner Enterprise Identity Services

Prerequisites

- Basic knowledge of Identity and Access Management
- Banner General 7.5.1 or higher basic knowledge
- Basic knowledge of the following
 - JEE application
 - SPML
 - JAVA
 - Web Services

Audience

- Directors
- Managers
- Technical staff

Tuition: \$1100



Section E: Integration Services

Getting Started with Portlet Development on Luminis V (New!)

◀ [Jump to TOC](#)

Description:

This Course familiarizes Luminis developers and administrators with the tools and techniques that are associated with the Luminis Portlet development. Developers will see how to develop Portlets using Luminis V environment.

Objectives:

- Upon completion of this course, attendees will be able to:
- Good understanding of Channel development frameworks in Luminis V environment.
- Setting up of IDE to develop Portlets
- Exposure to Luminis V SDK tools and techniques.
- Have an understanding of how Portlets work in Luminis V.
- How to develop Portlets using JSR 168 standards.
- How to migrate existing Luminis IV Portlets into Luminis V.
- How to deploy Portlets in Luminis V.
- Demonstrate Intra Portlet communication in Luminis V environment

Prerequisites

- Participants should have a good knowledge of web applications development and their Luminis environment to include the following skill sets:
- Knowledge of Java is desirable.
- General understanding of Luminis Channels.
- Java database connectivity using programming language like Java.
- General understanding of Portlet framework and its associated events.

Audience

IT staff technical staff and any staff resource that has responsibility of Luminis channel development/Portlet development

Tuition: \$1100



Section F: Oracle

Oracle Real Application Clusters (RAC) (New!)

◀ Jump to TOC

Description:

This course is two-day hands-on Oracle 11gR2 Real Application Cluster (RAC) features overview. It is designed as an introduction to Oracle RAC concepts and a hands-on practical application in which the student will install a 2-node Oracle Real Application Cluster and create a database. The attendee will learn the concepts, installation and configuration, and management of Oracle RAC installations. The attendee will have an opportunity to install an Oracle 11gR2 ClusterWare 2-node cluster, configure Oracle's Automatic Storage Management disk management software suite within the cluster and create a Real Application Cluster Database.

Topics:

- Oracle ClusterWare
- Automatic Storage Management
- Oracle Real Application Cluster RDBMS
- Database Creation Assistant/DBCA Templates
- Oracle Rolling Upgrades
- Resource Management/Oracle Services
- Extending a Cluster
- RMAN Backups
- Oracle RDBMS Software
- Database Creation
- Database Backup
- Database Deletion
- Database Recovery

Audience:

Experienced database administrators (DBAs) who want to learn about Oracle RAC technology.

Prerequisites:

Must currently be a DBA or have experience. This is an **advanced** training session.

Tuition: \$1100



Section F: Oracle

Oracle DBA Survival Tips and Tricks

◀ [Jump to TOC](#)

Description:

This session will be an open discussion offering tips and techniques that will help any Banner Database Administrator improve upon the manner in which they complete their daily activities, and discuss some helpful tips that experienced SunGard Higher Education database analysts use to maximize the Banner system.

Attendees will walk away with knowledge and content that can be used in their own environment.

Topics:

- Planning, prioritizing, and scheduling Upgrades
- Utilizing Multiple Banner and Oracle Homes
- Space Management to Minimize Maintenance
- Periodic Health Checks and Cleanup
- Banner Security Management
- Job Submission and Sleep Wake Processes
- Diagnosing Problems – Defects, Bugs, and Fixes
- Quick Fix Tune Ups
- Designing Backup Routines
- Testing Recovery and Surviving the Crash

Audience:

Beginning to Intermediate DBAs who have experience navigating Banner and exposure to SQL and SQL*Plus

Prerequisites:

Banner 7 Fundamentals or equivalent experience navigating in Banner

Tuition: \$1100



Section G: PowerCAMPUS

PowerCAMPUS Self Service Functional and Technical (New!)

◀ [Jump to TOC](#)

Description:

This session is a comprehensive overview of the Self Service deployment and configuration process. First day topics to be covered will include initial discovery decisions, installation prerequisites, technical configuration considerations and an installation overview. Day two will begin an overview of the functional build and training process with a focus on common configurations and the "go live" finalizations. Specific topics to be covered during this session will be the creation and maintenance of roles, configuring permissions, as well as the general setup required to use Self-Service in a functional environment.

The learning outcome of this 2-day session is to have the skill set needed to install and configure the Self-Service application in a live environment.

Topics:

- Initial Discovery Decisions
- Installation Prerequisites
- Technical Configuration

Audience:

PowerCAMPUS Information Technology Professionals

Prerequisites:

Technical or Functional use of the PowerCAMPUS database and/or clients

Tuition: \$1100



Release Date

◀ [Jump to TOC](#)

This document was last updated on 12/30/09.