

Chapman



Mr. Clint Chapman

Summary:

Mr. Chapman has over 4 years of experience working with the functional aspect of PeopleSoft implementations. He has worked as a project manager of Student Administration implementations as well as a consultant to implement specific modules. He is currently working as the Admissions & Recruiting and Campus Community consultant for National Park Community College. He has completed full life-cycle implementations of Campus Community and Admissions and Recruiting modules at the University of Missouri-Columbia, Anderson University and George Fox University. He has 9 years of higher education experience including Coordinator for Academic Affairs and Advisement, Coordinator of Recruitment, Assistant Director of Admissions, Associate Director of Student Information Systems Installation, PeopleSoft Campus Solutions Senior Consultant and a MA in Educational Leadership and Policy Analysis with an emphasis in Higher Education.

Institution: National Park Community College – 04/2009 to Present

Application/Skill Set

PeopleSoft version 9.0, Academic Structure, Admissions & Recruiting, Campus Community, Self Service, Campus Directory, Campus Events, Search/Match, 3C Management, Event Definitions and Triggers, Population Selection, Communication Generation, XML Publisher, File Parser, PeopleSoft Query, SQL, Tree Manager, Security and Process Scheduler.

Services Provided

Mr. Chapman is serving as the Campus Community and the Admissions & Recruiting consultant for National Park Community College. He is assisting technical leads in conversation of prospect and person data from the legacy system. He is developing, with the assistance of functional leads, the admissions and recruiting processes and the foundation table configuration. This includes the setup of all 3Cs with significant attention to the Communication Generation

process, XML Publisher Report Definitions and 3C Engine for automatic assignment of 3C items through triggers and population selection.

In addition to the admissions work Mr. Chapman is converting external organizations, the course catalog, educational history and test scores using the delivered File Parser possess. He is also assisting the Student Support Services offices with their design and implementation of PeopleSoft using predominately the 3Cs, Student Groups and Service Indicators.

Institution: University of Missouri- St. Louis – 03/2009 to 03/2009

Application/Skill Set

PeopleSoft version 8.9, Admissions & Recruiting, Campus Community, 3C Management, Event Definitions and Triggers, Letter Generation, 3C Engine, Mass Change, PeopleSoft Query, SQL, Security and Process Scheduler.

Services Provided

Mr. Chapman served as an Admissions & Recruiting consultant for the University of Missouri-St. Louis for two weeks to assist with specific 3C Engine, Letter Generation and custom Mass Change types and templates needed by the Office of Admissions. Additionally he provided training in PeopleSoft Query to the Admissions Staff.

Institution: George Fox University – 06/2008 to 12/2008

Application/Skill Set

PeopleSoft version 9.0, Academic Structure, Admissions & Recruiting, Campus Community, Self Service, Campus Directory, Campus Events, Search/Match, 3C Management, Event Definitions and Triggers, Population Selection, Communication Generation, XML Publisher, File Parser, PeopleSoft Query, SQL, Tree Manager, Security and Process Scheduler.

Services Provided

Mr. Chapman served as the Admissions & Recruiting consultant for George Fox University. He assisted technical leads in conversation of prospect and person data from both a legacy system and from a third party admissions database. He developed, with the assistance of functional leads, the admissions and recruiting processes and the foundation table configuration. Included was the setup of all 3Cs with significant attention to the Communication Generation process, XML Publisher Report Definitions and 3C Engine for automatic assignment of 3C items through triggers and population selection. Additionally he loaded external prospect data, ranging from new prospects to model scoring for current prospects, from third party vendors using the delivered File Parser possess.

In addition Mr. Chapman worked with the George Fox University Project Manager on creation of the project plan and timelines as well as designing scope documents for the admissions and recruiting project. He worked with admissions events staff to develop processes for all recruitment events and individual visits using delivered Campus Events functionality.

Additionally Mr. Chapman has assisted George Fox University with Campus Community, Self Service and Academic Structure. He initiated the first introduction to academic structure and helped George Fox University work through the options for setting up their unique academic structure.

Institution: Anderson University – 01/2008 to 06/2008

Application/Skill Set

PeopleSoft version 9.0, Academic Structure, Admissions & Recruiting, Campus Community, Self Service, Campus Directory, Search/Match, 3C Management, Event Definitions and Triggers, Population Selection, Communication Generation, Campus Events, PeopleSoft Query, Tree Manager, Security and Process Scheduler.

Services Provided

Mr. Chapman served as the Campus Community and Admissions & Recruiting consultant for the Anderson University implementation. He, with the other functional consultants, developed the project plan for the student implementation. He worked as a functional lead for the conversion of all person data, organization data and prospect data. With the student lead for admissions he developed the processes and foundation tables within Admissions & Recruiting and with multiple functional and technical users within Campus Community. As part of Campus Community he implemented all of the 3C designs for Anderson University.

Mr. Chapman worked with technical consultants to develop a load process to allow a third party search tape to be processed through the delivered search/match/post processes for external test scores. He implemented the communication plan using 3C Communication Generation, 3C Engine Triggers and Population Selection and the XML Publisher Report Definitions. He established the Region Tree and recruiter assignment based upon geographic regions and student type. Additionally, he established the processes for using Campus Events for recruitment events and individual visits.

Institution: University of Missouri - Columbia – 01/2002 to 01/2008

Application/Skill Set

PeopleSoft version 8.9, Academic Structure, Student Records, Admissions & Recruiting, Campus Community, Self Service, 3C Management, Mass Change, Event Definitions and Triggers, PeopleSoft Query, Tree Manager, Security and Process Scheduler.

Services Provided

Mr. Chapman began the project by working as the Admissions team lead based on his experience in both admissions operations and recruitment. He worked with the Admissions and Recruiting consultant to develop the Admissions and Recruiting Project Plan and foundation table setup including, but not limited to, Region Tree, Admit Types, Application Centers, Recruiting Centers, Checklist Items, Checklist Codes, Communications and Comments. He assisted the Student Information System Technical staff with Mass Change and Event Trigger setup. He coordinated end-user training for Admissions and Recruiting Staff.

Once promoted within the Division of Enrollment Management to the position of Project Manager Mr. Chapman coordinated the efforts of Admissions and Recruiting, Student Records, Financial Aid, Student Financials and Technical staff to ensure cooperation and forethought of cross module impact in setup and process design. Additionally, Mr. Chapman assisted campus advising and student records staff with Checklists, Communications, and Comments configuration and acted as a troubleshooter for registration.

Serving as Project Manager for the MU SA implementation Mr. Chapman was responsible for updating and monitoring the project plan. He directed the weekly Team Leads meetings where each module's team leader reported on their current tasks and the status of those tasks. The main purpose of this meeting was to ensure that tasks are being completed on time and that the team leaders are coordinating their efforts. He worked closely with the UM system with modifications and process improvement. He worked closely with the four-campus system Project Director to provide status updates, to address issues that may have arisen during the implementation and to develop resolutions to those issues. Additionally Mr. Chapman led the implementation of Self Service for the University.

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