

Project Management

This COS contains sessions that deal with all areas of project management, including scope, time, cost, quality, human resources, communications, risk, and procurement. It covers all the major processes of a project from initiating and planning, through executing and controlling, to closing.

Program Manager F06 Miami Sessions: Thursday, 9/21/2006

Why and How

35MA: Tue 2 - 3:15, B113, Miami Conv Ctr

ID:510046

Level:
All

Course:
Project
Management

Speaker:
Mike Devine
CIOhelp Group Inc

This session will define what a PMO is, why it is needed for certain projects, and some 'common sense' methods to plan, establish, and manage a PMO using available MS Office and System i tools.

A PMO can most often make an IT department SOX compliant.

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

1. Plan and 'sell' a PMO.
2. Establish a PMO.
3. Manage a Plan.

Starting Off on the Right Foot: How To Ensure A Successful Imaging Implementation

41MK: Wed 8 - 9:15, B210, Miami Conv Ctr

ID:500109

Level:
All

Course:
Project
Management

Speaker:
Kurt
Wachtendorf
Quadrant

So you've decided that document imaging is the way to go and are ready to roll! Well, you should stop before it is too late and make sure you have a plan in place (or if the vendor is implementing, that they know what they are doing). We've all heard horror stories of projects that failed or ran over budget or even that never delivered what they promised. Put a stop to that now!

Drawing from real world examples and extensive document imaging implementation experience, we'll explore key project management techniques you can apply to make sure you're ready for the challenge.

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

1. Understand the key phases of a typical document imaging implementation.
2. Identify red flags in the document imaging project and what to do about them.
3. Apply the techniques learned in their own imaging projects to ensure successful outcome.

Size Based Estimation For Legacy Applications

42MF: Wed 9:30 - 10:45, B118, Miami Conv Ctr

ID:500037

Level:
Intermediate

Course:
Project
Management

Speaker:
Gerald
Varghese
US Technology
Resources

This presentation is meant to give an overview of the different size based estimation mechanisms, which could be most suited for legacy applications. This presentation will touch up on the different industry known estimation mechanisms, with focused details on Analogy and Parametric models of estimation. The presentation describes the practical methodologies, which have been piloted in the various projects that have been executed in our organization and will talk about the different situations/projects best suited for each of the types of estimation. The presentation shares the estimation experience gained from executing legacy projects and supports the readers with some of the best practices to be adopted for estimation in legacy projects.

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

1. Get an understanding of different estimation mechanisms in the industry.
2. Know how to do data analysis statistically.
3. Understand different tools for statistical analysis.