RISK MANAGEMENT....1 **ITS Project Management** ▶BES DIRECTOR ......1 ▶ RISKS ON PROJECTS ....1 SCORE / QUANTIFY RISK ......2 ▶ RISK-BASED APPROACH .....2

MANAGE RISK......2

# From the BES **Director's Desk**

As an owner of many work activities here at Loyola I cannot stress enough how important it is to have insight into the risks you may have within your projects.

Every project has some level of uncertainty, it is inevitable. What I like to do is to get ahead of my risks and talk about them early so they do not sneak up on me. You can easily do this by simply talking with your project team about what worries they have or problems they are running into. If your project manager is not doing something like this already for you create a simple list yourself and review it each time the team gets together.

It will improve communication amongst the team and soon you will see the team removing risks before they even occur.

> Jim Sibenaller **BES** Director

## EMERGE COURSE DATES

Take a Project Management class to learn the basics or advanced tools, techniques and resources to successful run a project.

- March 13
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Carlos Jarrin, PMO Manager

Risk management is an important aspect of project management and by definition, it is the process of identifying, mitigating and controlling known risks to increase the probability of achieving your project objectives.

Project risk is an unforeseen event or activity that can affect the projects' progress, result or outcome in a positive or negative way. Thus with risk management various project risk events can be understood and managed proactively, optimizing success by minimizing threats and maximizing opportunities.

"Risk" is not the same as "Issue". While "risk" is an event that has not happened yet (for e.g. it will likely snow tonight and this would make my drive back home longer), "an issue" on the other hand, is something that happening or has already is

happened (for e.g. "it has been snowing for hours and my drive home will be longer").

#### **Risk Recognition = Probability x** Impact

EXAMPLE: Consider a DISASTER RECOVERY Project -> Fire in LUC Campus. The probability of a fire happening in LUC may be medium or a '3' while its impact could be catastrophic or a '5'.

Ulten	0-5
Yellow	6-15
Red	16-25

Risk = Probability (3) x Impact (5); Thus, the Risk =  $(3) \times (5)$ ; Risk (15) = Yellow.

Acceptable Level of Risk: Most companies would invest against any risk equivalent to a '6' or above and may accept any risk below '6'.

concerns with respect to ...?

## "IDENTIFYING RISKS ON PROJECTS"

Florence Yun, Sr. PM

There and are specific tools techniques for identifying risk, which includes:

- Brainstorming Project team performs with a set of experts who are not part of the team.
- Interviewing \_ Talking with experienced team members, stakeholders, and Subject Matter Experts (SMEs).
- Root cause analysis – Technique is to ask "why" 5 times to get to the cause, and then to develop preventive action.
- SWOT (Strengths, Weaknesses, Opportunities, Threats).

#### Ways to gather project risks:

- When speaking with the Sponsor, Stakeholder, SMEs or project team, ask them:
- $\Rightarrow$  Do you have any worries or

 $\Rightarrow$  Why are you concerned or worried? Is it because of past experiences, a current state of affairs or intuition about possible future events?

- In the project meeting, ask the . team if any risks have been identified since the last meeting that need to be discussed.
- When acquiring time estimates for completing activities, ask the person for a best-case and a worst -case estimate. Potential risks can be captured when you ask the person why they believe it will take that long to complete in a worstcase scenario.

Remember that identifying risk is an iterative process, and the entire project team should be involved.



"If you don't know where you are going, how can you expect to get there?" - Basil S. Walsh

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## "HOW TO SCORE & QUANTIFY RISK "

Heather Tomley Chester, Sr. PM

At Loyola, most projects identify risks and review/manage understanding what escalation steps will be taken to resolve the risks throughout the life of the projects, escalating when the risk, and who is owning/managing the risk going forward, needed. Some projects require quantifying risks (likelihood a more involved risk management process (as described the risk will occur x impact of the people, resources, above) is not needed. This is the most common and widely processes affected) on a 1-5 Likert scale (5 being the used form of risk management within Loyola ITS. highest).

This level of risk helps identify thresholds of riskiest to least For more information, review our Risk Templates. riskiest challenges on the project, and by identifying the highest risk items, they are then quantified in dollars to understand fiscal impact as well, so we can budget for the potential of these items.

If you are on a project where you are listing the risks,

#### Mary Bunker, Sr. PM "A RISK-BASED APPROACH TO SOFTWARE VALIDATION"

testing based on system requirements. A Requirements in the system to determine the level of testing required for Traceability Matrix is a useful tool for associating test cases each. to different requirements to ensure adequate test coverage.

an all-encompassing validation strategy to a more targeted is spent focusing on testing the higher risk items and less or methodology based on risk.

A functional risk assessment is a way to analyze software to determine the risk levels of individual functions so that The larger the effort, the greater the overall cost and time testing can be appropriately scaled based on risk, which is savings with this approach. However, note that this in contrast to the traditional approach that assigns the same approach may not be suitable for companies or systems level of risk to all requirements. A function-based risk with a low-risk tolerance.

The traditional approach to software validation involves assessment is used to rate the risk factor for each function

When time is invested in performing a risk assessment, a However, more recently, companies have been moving from great deal of time can be saved on testing. In addition, time no time is spent on lower risk items in a functional risk approach.

## "HOW TO MANAGE RISK"

Warren Francis, PM

A Risk Management Plan can prepare you to deal with the decide how you are going to manage them. risks you might encounter during the project. Once you have a Risk Management Plan, you are ready to deal with Here are some examples of responses to risks: the risks when they become a reality. Once you have identified the risks, the next step is to develop a plan to analyze the identified risks.

Create a Risk Management Plan during the planning of your project. That way, you will be ready to implement that plan time to finish the project can help avoid some risk. once the project is underway. Ask yourself two questions when dealing with risks.

First, what is the probability that the risk will occur? Second, how big of an impact will this have on the project? It is a you must be very cautious, proactive, and open minded to team effort to analyze the risks. After you have identified the manage risk and uncertainty. risk, the second step would be to prioritize the risk and

If the risk is low-impact or low-probability, you may decide to accept the risk or ignore it.

Avoid risk is another approach. Changing the project scope before it is approved to remove a risk, or leaving plenty of

Managing risk is easier because you can identify risks and develop a response plan in advance based on information you have. However, to complete your project successfully



### **CONTACT US:**

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