

GSOE9820 – Engineering Project Management

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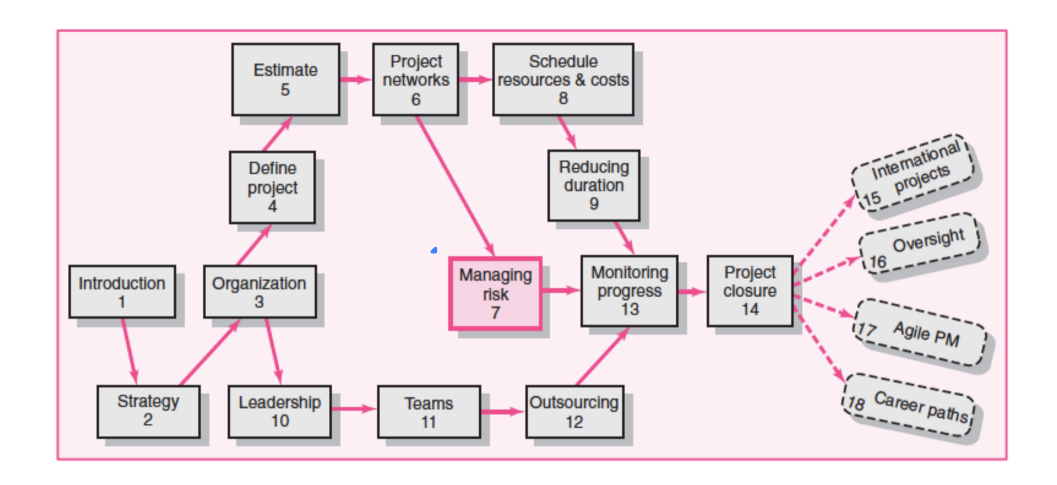
**Never Stand Still** 

Faculty of Engineering

School of Mechanical and Manufacturing Engineering

### Week 9 Managing Risk

# Course Roadmap



### What is Risk?

Is the potential of losing something of *value*, weighed against the potential to gain something of *value*.

The effect of *uncertainty* upon objectives where an effect is a deviation from the expected - positive or negative.

Sources: <a href="http://en.wikipedia.org/wiki/Risk">http://en.wikipedia.org/wiki/Risk</a>; <a href="http://en.wiki/Risk">http://en.wikipedia.org/wiki/Risk</a>; <a href="http://en.wiki/Risk">http://en.wiki/Risk</a>; <a href=



# Anatomy of Risk





# Risk in the context of project management

Uncertain or chance events that planning can not overcome or control.

Items of *value* are: scope, time, cost

The essence of project management is risk management.





### What is Risk Management?

A **proactive** attempt to recognize and manage internal events and external threats that affect the likelihood of a project's success.

#### Incorporates an understanding of:

- What can go wrong (risk event)
- How to minimize the risk event's impact (consequences)
- What can be done before an event occurs (anticipation)
- What to do when an event occurs (contingency plans)

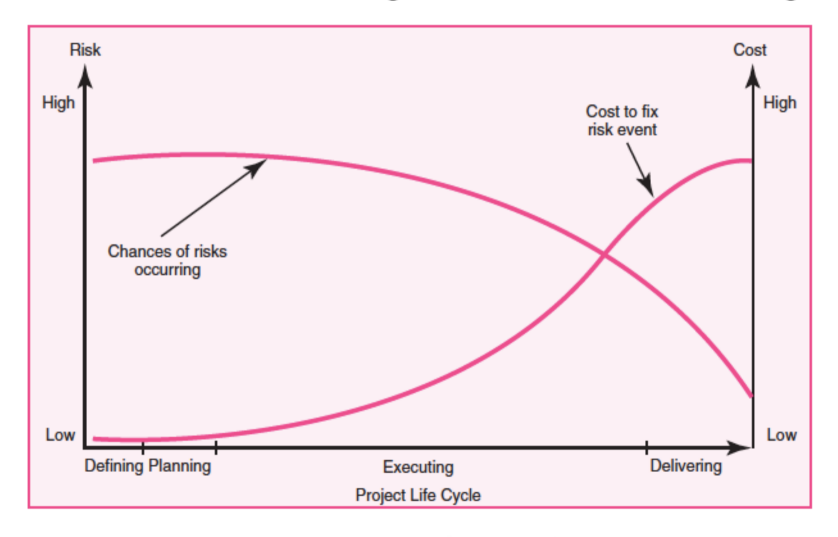


### Benefits of Risk Management

- A proactive rather than reactive approach.
- Reduces surprises and negative consequences.
- Prepares the project manager to take advantage of appropriate risks.
- Provides better control over the future.
- Improves chances of reaching project performance objectives within budget and on time.



# The risk management challenge





### 5-Step Risk Management Process



## Risk Planning and context

### The risk management plan includes:

- objectives
- methodology
- roles and responsibilities
- budgeting, timing
- risk categories
- scoring interpretation
- tolerance thresholds
- reporting formats
- tracking



### Establishing the context

# The external context

 the environment such as political, social, legal, financial and geographical

# The organisational context

 culture, values, governance, capabilities, policies, processes, strategic objectives

# The project context

full set of objectives and project outcomes



### Risk Identification

The process of generating a list of possible risks that could affect the project.

A common mistake is to identify **project objectives** rather than **events** as risks.

 E.g. Failure to meet schedule is a project objective, whereas adverse weather is an event which will effect the schedule.



### Common risk identification tools

- Personal experience
- Individual pondering
- Group processes
  - Brainstorming
  - Nominal group
  - Delphi
- Structured interviews
- Project information
- Checklists
- Risk breakdown structure (RBS)





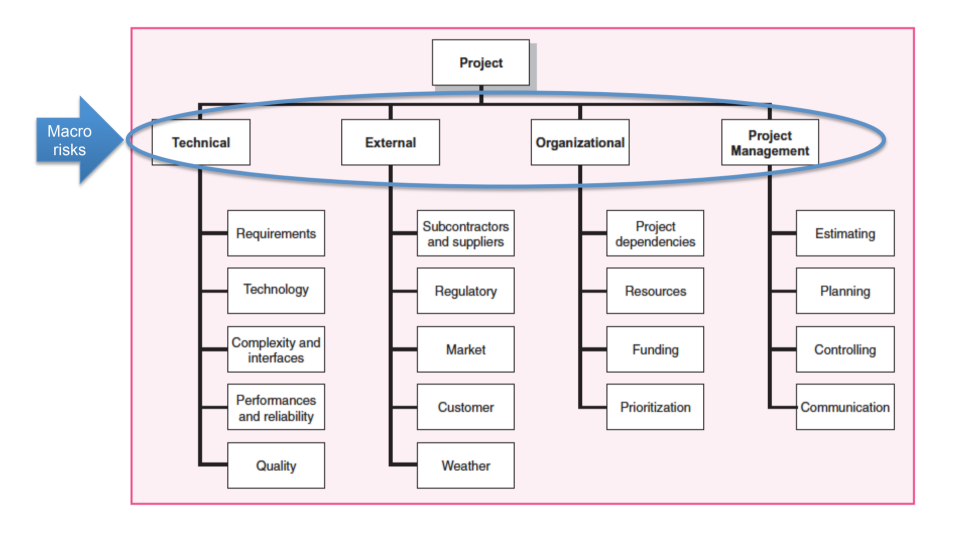
## Brainstorming

Is a group problem-solving technique that involves the spontaneous contribution of ideas from all members of the group.





### Sample risk breakdown structure (RBS)





### Risk Profiling

Is a list of questions that address traditional areas of uncertainty on a project.

Questions are often developed from previous similar projects.

### For example:

- Are the design assumptions realistic?
- How reliable are the cost estimates?
- Are staff experienced?



# Sample Risk Profiling questions

#### **Technical Requirements**

Are the requirements stable?

#### Design

Does the design depend on unrealistic or optimistic assumptions?

#### Testing

Will testing equipment be available when needed?

#### Development

Is the development process supported by a compatible set of procedures, methods, and tools?

#### **Schedule**

Is the schedule dependent upon the completion of other projects?

#### Budget

How reliable are the cost estimates?

#### Quality

Are quality considerations built into the design?

#### Management

Do people know who has authority for what?

#### **Work Environment**

Do people work cooperatively across functional boundaries?

#### Staffing

Is staff inexperienced or understaffed?

#### Customer

Does the customer understand what it will take to complete the project?

#### Contractors

Are there any ambiguities in contractor task definitions?



### Risk Assessment

Takes the list of risks identified in step 2 and attempts to prioritize them.

We typically evaluate each risk in terms of:

- Probability / Likelihood
- Impact / Severity
- Ease / Difficulty of Detection



### Risk Assessment Tools

Scenario analysis – (Probability & Impact)

Impact Scales – (Simple (e.g. low/moderate/high) )/Numerical e.g. 1-5)

Risk severity matrix – (Probability & Impact)

**Failure Mode and Effects Analysis (FMEA)** – (Probability, Impact & Ease of Detection)

#### **Statistical Techniques**

- Decision trees used to assess alternative action using expected values
- NPV for cash flow risks
- PERT (Program Evaluation and Review Technique) activity and project risk



# Risk Severity Matrix

0 – 5 = L	ow Risk		Severity of	the potential in	jury/damage	
	Moderate Risk	Insignificant damage to Property,	Non-Reportable Injury, minor loss of Process or	Reportable Injury moderate loss of Process or limited	Major Injury, Single Fatality critical loss of	Multiple Fatalities Catastrophic
11 – 15 :	= High Risk	Equipment or Minor Injury	slight damage to Property	damage to Property	Process/damage to Property	Loss of Business
	extremely high etable risk	1	2	3	4	5
ard	Almost Certain <b>5</b>	5	10	15	20	25
e hazard	Will probably occur	4	8	12	16	20
of the	Possible occur	3	6	9	12	15
Likelihood happening	Remote possibility 2	2	4	6	8	10
Likelih	Extremely Unlikely  1	1	2	3	4	5



### Risk Response Development

Now that the risk event has been identified and assessed.

We need to make a decision on what type of response is appropriate.



### Risk Management Strategies

#### Mitigating/Reducing/Controlling Risk

- Reducing the likelihood an adverse event will occur.
- Reducing impact of adverse event.

#### **Avoiding Risk**

Changing the project plan to eliminate the risk or condition.

#### **Transferring Risk**

- Paying a premium to pass the risk to another party.
- Requiring Build-Own-Operate-Transfer (BOOT) provisions.

#### **Accepting/Retaining Risk**

Making a conscious decision to accept the risk.



# Contingency Planning

- Contingency Plan
  - An alternative plan that will be used if a possible foreseen risk event actually occurs
  - A plan of actions that will reduce or mitigate the negative impact (consequences) of a risk event
- Potential disadvantages of not having a Contingency Plan
  - Having no plan may slow managerial response
  - Decisions made under pressure can be potentially dangerous and costly



# Types of Risks

**Technical** 



Cost

**Funding** 



### **Technical Risks**

Technical risks are often difficult to manage

- Backups/Alternatives
  - Different solutions can be implemented if a chosen technology fails
- Testing and modeling
  - Assessing whether technical uncertainties can be resolved through the use of:
    - CAD systems
    - Build models/prototypes
    - Experiments



### Schedule Risks

Is the threat of a project not finishing on time

- Time Buffers/Project Slack
- Compression/Crashing of project schedules by running activities in parallel or changing relationships (e.g. start-to-start lag relationships)

### Cost Risks

Projects of long duration often need some contingency for price changes.

- Contingency funding
- Cost sensitive projects should be evaluated item by item



## Funding Risks

Changes in the supply of funds for the project can dramatically affect the likelihood of implementation or successful completion of a project

- Contingency funding
- Modularisation of project





## Contingency Funding

Are funds established to cover project risks, both identified and unknown

Size of funds often reflects overall risk of a project

Typical rules of thumb for funding levels

- 1-10% for similar projects
- 20-60% for unique and high tech projects

Project owners are often reluctant to set up project contingency funds that seem to imply the project plan might be a poor one.



# Types of Contingency funding

**Budget** reserves

Are linked to the identified risks of specific work packages or cost accounts in WBS.

Management reserves

Are funds to be used to cover major unforeseen risks (e.g. change in project scope) of the total project

Are created after budget reserves are identified



### Time Buffers

Are amounts of time used to compensate for unplanned delays in the project schedule

#### Time buffers are added to:

- Activities with severe risk
- Merge activities that are prone to delays due to one or more preceding activities being late
- Noncritical activities to reduce the likelihood that they will create another critical path
- Activities that require scarce resources to ensure resources are available when needed



# Opportunity Management tactics

# Exploit

• Seeking to eliminate the uncertainty associated with an opportunity to ensure that it definitely happens.

### Share

 Allocating some or all of the ownership of an opportunity to another party who is best able to capture the opportunity for the benefit of the project.

### Enhance

 Taking action to increase the probability and/or the positive impact of an opportunity.

### Accept

 Being willing to take advantage of an opportunity if it occurs, but not taking action to pursue it.



### Risk Response Control

#### Risk control

- Execution of the risk response strategy
- Monitoring of triggering events
- Initiating contingency plans
- Watching for new risks

#### **Establishing a Change Management System**

- Monitoring, tracking, and reporting risk
- Fostering an open organization environment
- Repeating risk identification/assessment exercises
- Assigning and documenting responsibility for managing risk



### Risk Register

### Contains the following information

- All identified risks and descriptions
- Probability of occurrence
- Impact
- Responses (mitigations / contingencies)
- Owners
- Current Status



## Change Control Management

Change is inevitable!

Most changes are will be:

- Scope changes
- Implementation of contingency plans
- Improvement changes





# Change Management System

Involves reporting, controlling and recording changes to the project baseline

Goal is to establish a process for introducing necessary changes in the project in a timely and efficient manner

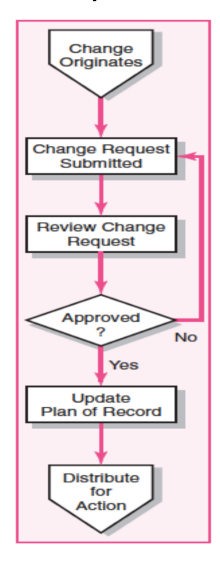


# Key activities of a Change Management System

- Identify proposed changes
- List expected effects of proposed changes on schedule and budget
- Review, evaluate, and approve or disapprove of changes formally
- Negotiate and resolve conflicts of change, condition, and cost
- Communicate changes to parties affected
- Assign responsibility for implementing change
- Adjust master schedule and budget
- Track all changes that are to be implemented



### Sample Change Control Process and Request



		Droinet enoneor Irieh omboeev
Project name <u>Irish/Chinese cu</u>		Project sponsor <u>Irish embassy</u>
Request number 12		Date June 6, 2xxx
Originator Jennifer McDonald		Change requested by <u>Chinese culture of</u>
Description of requested change		
Request river dancers to rep     Request one combination da		
Reason for change		
River dancers will enhance statu Chinoso poorlo	re of event. The grou	ıp is well known and loved by
Chinese people.		
Areas of impact of proposed cha	nge-describe each	n separate sheet
	-	•
X Scope X Co	ost Othe	on separate sheet
	ost Othe	•
X Scope X Co	ost Othe	•
Schedule Ris	ost Othe	Funding Source
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X Scope X Co Schedule Ris  Disposition Approve X Approve as amended Disapprove	Priority Emergency X Urgent	Funding Source  Mgmt. reserve  Budget reserve  XX Customer
X Scope X Co Schedule Ri  Disposition Approve X Approve as amended	Priority Emergency X Urgent	Funding Source  Mgmt. reserve  Budget reserve
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X Scope X Co Schedule Ris  Disposition Approve X Approve as amended Disapprove Deferred  Sign-off	Priority Emergency X Urgent Low Approvals	Funding Source  Mgmt. reserve  Budget reserve  Customer  Other
X Scope X Co Schedule Ri  Disposition Approve X Approve as amended Disapprove Deferred  Sign-off Project manager William O'Ma	Priority Emergency X Urgent Low Approvals  ###################################	Funding Source  Mgmt. reserve  Budget reserve  XCustomer  Other



### Benefits of a Change Control System

- Inconsequential changes are discouraged by the formal process
- Costs of changes are maintained in a log/register
- Integrity of the WBS and performance measures are maintained
- Allocation and use of budget and management reserve funds are tracked
- Responsibility for implementation is clarified
- Effect of changes is visible to all parties involved
- Implementation of change is monitored
- Scope changes will be quickly reflected in baseline and performance measures



## Successful Risk Management

Risk management is an iterative process that occurs throughout the lifecycle of a project.

Successful risk management requires a culture in which threats are embraced, not denied and where problems are identified and not hidden.

