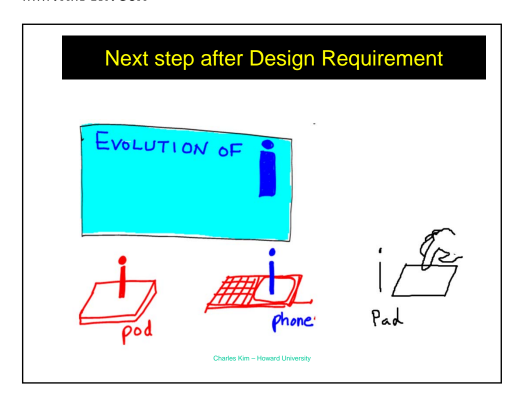
#### WWW.MWFTR.COM





## **Project Proposal**

- Proposal
  - A bid for a job, services, cash award, or research money.
  - Or for marriage!
- Design Project Proposal
  - Remember that design project exists because there is problem or need.
  - "a clear description of the initial ideas developed for solving the problem"
    - Background
    - Problems and Needs Refined Problem Definition and Problem Formulation
       ROOT CAUSE
    - · Current Status of Art
    - Design Requirements and Standards, Regulations, Restrictions, and Constraints
    - Initial Solution Ideas and Approaches
    - Project Management with timelines and milestone
    - · Resources and Cost
    - · Qualification: knowledge content, course works, etc

Charles Kim - Howard University

### **Proposal Format**

- 0. Proposal Cover
  - Title
  - Team and Members
  - Space for Approval Signature

Cover

Introduction

Problem Definition

Current Status of Art

Engineering Approaches

Tasks and Deliverables

Project Management

Conclusions

### **Proposal Contents - Introduction**

#### • 1. Introduction

- Objective of the project
- Goals and scopes of the project
- Background of the project
- Main problems
- Customer needs
- What the Proposal intends to do

Cover

Introduction

**Problem Definition** 

**Current Status of Art** 

**Engineering Approaches** 

Tasks and Deliverables

**Project Management** 

Conclusions

Charles Kim – Howard University

## Proposal Content – Problem Definition

#### • 2. Problem Definition

- Refined Problem definition → Root Cause
- Problem Formulation around the root cause
- Design Requirements & Performance Measures.
- Required compliance –
   Specific situation, regulation, standard, rules, codes, etc

Cover

Introduction

**Problem Definition** 

**Current Status of Art** 

**Engineering Approaches** 

Tasks and Deliverables

Project Management

Conclusions

### Proposal Contents – Current Status of Art

#### • 3. Current Status of Art

- –Similar Product in the market?
- Problem Already Solved?
- Available Technology?
- Weakness of the CurrentStatus of Art
- More time here saves the time

Cover

Introduction

Problem Definition

**Current Status of Art** 

**Engineering Approaches** 

Tasks and Deliverables

Project Management

Conclusions

Charles Kim - Howard University

### Proposal Contents –Solution Generation

- 4. Engineering Approach for Solution Generation
  - Initial Solution Idea
  - Provide general or system level structures with schematics
  - Possible alternative solution approaches
  - Systematic Process/Approach to reach at the desired solution
  - What knowledge and course works are to be used in the solution
  - What knowledge to be learned for the solution

Cover

Introduction

**Problem Definition** 

Current Status of Art

Engineering Approaches

Tasks and Deliverables

Project Management

Conclusions

## **Proposal Contents - Tasks**

#### 5. Tasks and Deliverables

- Tasks to be done to (i) achieve the engineering solutions and (ii) verify the solution meets the design requirements
- Tasks assigned to the team members
- Deliverables
  - Final solution product
  - Demonstration System of the final solution for ECE Day presentation/Demo

Cover

Introduction

Problem Definition

**Current Status of Art** 

Engineering Approaches

Tasks and Deliverables

Project Management

Conclusions

Charles Kim - Howard University

### Proposal Contents - Project Management

#### • 6. Project Management

- Timelines and milestones
- Resources and Budget
- Safety Issues
- Engineering ethics issues

Cover

Introduction

**Problem Definition** 

**Current Status of Art** 

**Engineering Approaches** 

Tasks and Deliverables

**Project Management** 

Conclusions

# **Proposal Contents - Conclusions**

#### • 7. Conclusions

- Rephrase problems, needs, and benefits
- Rephrase objectives
- Summary of the engineering solution approach
- Summary of timeline and milestones

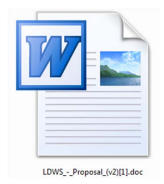
### • 8. References

– Must be cited in the main body with [number]

Charles Kim - Howard University

# **Example Proposals**





### **Project Candidates**

- Intel Cup: Atom Processor board application
  - 2 teams across the campus
- NASA Lunabotics: Mining robot
- NASA Satellite control of Grover robot
- Swallow-able Capsule Technology
- Northrop Grumman: General purpose interface between a high speed fiber and a gigabyte Ethernet:
   ??
- Southern Co: Solar microgrid, selfhealing network (analysis of faulted circuit for restoration): 12OCT11

Charles Kim - Howard Univ

### **Project Teams**

- Intel Cup 1: Nathaniel, Chris U., Joshua
- Intel Cup 2: Shamir, Chidi, Ameer
- NASA Lunabotics: Bryant, Jonathan, Chris C.
- Fiber2Ethernet: Damola, Jasmine, Montaque
- Micro-grid: Kelvin, Kevin, Andrew, Lauren
- Capsule 1:Gilbert, Michelle, Ashley
- Capsule 2: Kurubel, Brima, Bathiya

#### Proposal Writing (Practice) - 1

- Form a (temporary) team for a project or problem
  - If you do not have a project, pick this Wireless Guitar Amplifier
- · Write a proposal
  - Introduction
  - Problem definition
  - Current Status of Art
  - Engineering approach for solution
  - Tasks and deliverables
  - Project management (timelines and milestones)
  - Conclusions
  - References
- NOTE: If your project is in a competition, and if there are specific items to be added, then add the items

Charles Kim - Howard University

### Proposal Writing Practice - 2

- 2 stage work
  - 1st week: contents of 1, 2, and 3 only
  - 2<sup>nd</sup> week: Complete proposal with the rest of the proposal contents
- Format:
  - Letter size
  - Times New Roman 12pt
  - Left justified, single space, 1" margin all sides
  - Page numbers at the bottom center

Cover Introduction
Problem Definition
Current Status of Art
Engineering Approaches
Tasks and Deliverables
Project Management
Conclusions

#### **Proposal Writing Practice - 3**

- Submission Due:
  - Contents of 1, 2, and 3 only
    - Paper submission: W 05OCT2011 4:30pm
    - Electronic (MS Word DOC file) Submission: W 05OCT2011 6:00pm
  - Complete Proposal
    - Paper submission: W 12OCT2011 4:30pm
    - Electronic (MS Word DOC file) Submission: W 12OCT2011 6:00pm

Charles Kim - Howard University

#### **Technical Writing Tips**

- Write like a newspaper staff writer
- Outline, a long outline, and sections
  - Divide into members
  - Every topic must be covered
  - Single topic must not be covered multiple times
- Tips
  - Know your audience/reader
  - Rule 17 of "Elements of Style" Omit unnecessary words.
    - · Avoid wordy phrases and sentences
    - Avoid information and conversational words and phrases
  - Why, What, When, & How
  - Correct Grammar and Spelling
  - Third Person, Active Voice, Same Tense
  - Direct and to the point
  - Paragraph Construction: Topic Sentence Support Description
- Finish Draft
  - Integrate the sections completed by members
- Spend More Time on Revising
  - Consistency
  - Terminology

- Check Format

- Flow

Charles Kim - Howard University





ELEMENTS

STYLE



# **Proposal Presentation Event**

- Class Presentation:
  - TBD
- Formal Presentation: Public
  - TBD

Charles Kim - Howard University

#### **Proposal Presentation Fo**

- Cover (1 slide)
  - Title and Members
- Background (1 slide)
  - Background of the project (industry, technology, custome
     Needs and demands in customer's point of view
- **Problem Formulation (2 slides)** 
  - Refined Problem Definition in Engineering point of view (1 slide)
  - Design Requirements (1 slide): emphasis on alternative solutions, knowledge contents, and constraints
- **Current Status of Art (1 Slide)** 
  - Prior art and available technology, weakness, etc
- Solution Approaches (3 slides)
  - Overall introduction of the technology field (with system level schematics) and summary of the alternative solution ideas (1 slide)
  - Explanation of the first and major solution approach (why this may work)(1 slide)
  - Systematic Approaches that will be applied trough the project period(1 slide)
- Tasks and Project Management (1 slide)
  - Assigned tasks for finding solutions and solution implementation
  - Timelines and milestones
- Costs and Resources (1 slide)
  - Rough budget
  - Resources available and resources needed
- Conclusion (1 slide)
  - Crisp and clear summary of the proposal