Design Document

Introduction

When you’ve finished writing the course outline, including lesson outlines and have decided instructional methods and media, you’re ready to write the design document.

What is a Design Document?

The design document specifies all the decisions made about the course up to this time, including:

- Purpose of the course
- Intended outcome of the course (performance improvement objectives and measures)
- Audience description
- Delivery method(s)
- What to train
  - High level outline
  - Detailed lesson outlines
- Objectives of each lesson
- Assessments/exercises for each task

Purpose of the Design Document

The purpose of the design document is to obtain agreement for all involved parties as to the vision and plans for the course. These parties include:

- External clients, if any
- Internal clients and reviewers
- Team members working on the course
### Contents of a Design Document

As mentioned above, the Design Document includes all decisions made about the course up to the time of the writing. It can include some or all of the above topics:

- Document description
- Purpose of the course
- Audience description
- Major course objectives
- Learning assessment
- Instructional strategies
- Media
- Time
- Course structure description
- Course scope (units, lessons, topics – often in outline form)
- Development tools
- Detailed outline by unit/module, including:
  - Introduction
  - Objectives
  - Methods of instruction
  - Practice
  - Time
  - Topic list
- Ownership and maintenance
- Development time
- Support requirements
- Project signoff sheet – ID, Project Manager, Client (internal or external)
Sign-off

Obtaining sign-off on the design document is important in ensuring agreement on the plans at this point. When you have that agreement, you’re ready to move forward and develop the actual training materials.

Formats of Design Documents

The design document can take various formats or layouts. One type of design document is a narrative document, such as shown on the next page and in Appendix A.
### “ABCs of Instructional Design” Design Document

<table>
<thead>
<tr>
<th>Document Description</th>
<th>The Design Document is presented to the Management and Subject Matter Experts of JEM Communications, LLC in order to document the design plans for the ABCs of Instructional Design one-day course.</th>
</tr>
</thead>
</table>
| Purpose of the Course | The ABCs of Instructional Design is designed to provide basic training in the tasks required to develop effective classroom training. The course will focus on the tasks most critical to instructional design and most different from those tasks involved in technical writing.  

The course is not designed to teach participants all details of instructional design but to provide a solid start in learning the skills and knowledge required to be an effective instructional designer. At the end of the course, participants will be encouraged to evaluate their current skills and the steps they need to continue to develop their instructional design expertise. |
| Audience Description | The primary audience consists of individuals who are currently technical communicators in a variety of fields. Some may have experience in instructional design; however, that experience is not a pre-requisite to the course.  

The experience levels are heterogeneous from the standpoint of backgrounds, education, age, specific skills, and prior experience. Some will be students, and others will be seasoned technical communicators. All are assumed to have the desire to increase their knowledge and/or skills in the area of instructional design. |
| Major Course Objectives | After completing this course, the learner will be able to  

- Conduct a task analysis.  
- Organize a course based on the task analysis.  
- Write performance-based objectives.  
- Write assessments and practices that mirror the objectives and require learners to apply their newly gained skills and knowledge.  
- Determine effective methods for the desired outcomes  
- Determine media to use  
- Determine data to use in evaluating training |
Formats of Design Document

Other companies use a landscape design document format, such as is shown on this page and the next.

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic/</th>
<th>Content</th>
<th>Design/Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 min.</td>
<td>Merchandising Basics</td>
<td>Rating Scale Question</td>
<td>Audio: Jake (VO): introducing the activity as a preface to talking about merchandising. Two pictures of stores – one clean and neat, properly merchandised, the other messy (empty shelves, stuff on the floor, product on wrong shelves; a spill, a broken spill, etc.) – two different stores and company names – maybe two different types of merchandise. Learners rate their feelings about how they feel about the store.</td>
</tr>
</tbody>
</table>
## Design Document, continued

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Content</th>
<th>Design/Treatment</th>
</tr>
</thead>
</table>
| 1 min. | Customer's first impression | Customers judge us on many factors  
Definition of merchandising  
- Strategy for selecting, storing, and displaying products to maximize sales  
- Good merchandising plan is a large part of what makes certain stores feel more "shop-able" than others | Background is inside store that's well merchandised  
Jake is in front  
Audio: Jake – driving home the affect of a well-merchandised store on customers  
Bullets on slide |
| 1 min. | Responsibilities of merchandising: |  
- Corporate office selects products  
- Storing and displaying products are daily responsibility of every store  
- Responsibilities of all associates – especially when no customers are present  
- Merchandise protection specialists – some stores have | Same but with associates working on stocking shelves in store, might be able to pull this from one of the videos  
Audio: Jake explaining what's responsible for merchandising and how it's not an accident |
| 1 min. | Rules of merchandising |  
- Always open a store that is fronted and faced  
- Always show full shelves and pegboards  
- Always use signage that is complete  
- Always finish merchandising projects before the weekend | Picture of messy store  
Audio: Jake (VO) |
### “ABCs of Instructional Design” Design Document

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</tbody>
</table>
| **Major Course Objectives** | After completing this course, the learner will be able to  
  • Conduct a task analysis.  
  • Organize a course based on the task analysis.  
  • Write performance-based objectives.  
  • Write assessments and practices that mirror the objectives and require learners to apply their newly gained skills and knowledge  
  • Determine effective methods for the desired outcomes  
  • Determine media to use  
  • Determine data to use in evaluating training |
| **Learning Assessment** | No formal assessment will be required; however, participants will work with a case study throughout the course to begin to apply their skills and knowledge. |
### Instructional Strategies

The course will be an instructor-led course, with a slide presentation and many exercises. The following methods will be employed at various places in the course:
- Demonstration
- Discussion
- Question and answer exercises
- Case study involving extensive practice of new skills to solve a problem
- Classification and discrimination of new concepts
- Application of guidelines

### Media

The course will utilize the following media:
- Course guide
- Instructor
- Slide presentation with graphics
- Flipcharts
- Post-it notes
- Paper and pencil

The course will incorporate realistic business situations as much as possible, to ease the transfer from the learning environment to the work environment.

### Time

This course takes 8 hours to complete.

### Course Structure Description

The course is divided into five lessons plus the course introduction and review and summary lessons. Additional features of the course include:
- Table of contents
- References
- Sample design document
- Enlarged graphics of key processes and concepts
- Sample instructor and student guides for evaluation
- Sample job aids for evaluation
Course Scope

The course will contain five lessons, covering the following tasks.

Introduction to Instructional Design
→ The Instructional Design Process

Analysis
→ Performance Analysis
→ Training Needs Analysis
→ Task Analysis: “Stickie Bingo”
→ Conducting the Task Analysis

Design
→ Identifying Performance Objectives
→ Writing Performance Objectives
→ Writing Assessments
→ Creating the Course Structure
→ High Level Outline
→ Organizing Lessons
→ Design Document

Developing the Course
→ Methods and Outcomes
→ Exercises and Activities
→ Deciding Media
→ Writing Instructional Materials
→ Creating Visual Materials

Implement and Evaluate
→ Pilot Test and Revise
→ Evaluating the Training

Development Tools

The course will be assembled and developed in Microsoft Word™ and Microsoft PowerPoint™. The following additional tools will be used as necessary:

- Fullshot™ for taking screen captures
- Microsoft Visio™
- Adobe Photoshop™
### Detailed Outline: Introduction

The course includes 11 units, each with at least one lesson. Detailed outlines, including objectives and assessments are given in the sections below:

<table>
<thead>
<tr>
<th>Detailed Outline: Lesson 1</th>
<th>Lesson 1: An Introduction to Instructional Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Introduction</td>
<td>1. Introduction</td>
</tr>
<tr>
<td>2. Lesson objectives:</td>
<td>2. Lesson objectives:</td>
</tr>
<tr>
<td>a. Identify shifts in</td>
<td>a. Identify shifts in thinking that you may have</td>
</tr>
<tr>
<td>thinking that you may</td>
<td>have to make as an instructional designer</td>
</tr>
<tr>
<td>have to make as an</td>
<td></td>
</tr>
<tr>
<td>instructional designer</td>
<td></td>
</tr>
<tr>
<td>b. Identify activities</td>
<td>b. Identify activities associated with</td>
</tr>
<tr>
<td>associated with</td>
<td>instructional design process stages</td>
</tr>
<tr>
<td>instructional design</td>
<td></td>
</tr>
<tr>
<td>process stages</td>
<td></td>
</tr>
<tr>
<td>3. Method: lecture/discussion</td>
<td></td>
</tr>
<tr>
<td>4. Practice: Discussion</td>
<td>4. Practice: Discussion of topics with regards</td>
</tr>
<tr>
<td>of topics with regards</td>
<td>to how the process differs from that of the</td>
</tr>
<tr>
<td>to how the process</td>
<td>technical communicator.</td>
</tr>
<tr>
<td>differs from that of the</td>
<td></td>
</tr>
<tr>
<td>technical communicator.</td>
<td></td>
</tr>
<tr>
<td>5. Approximate time: 30</td>
<td>5. Approximate time: 30 minutes</td>
</tr>
<tr>
<td>minutes</td>
<td></td>
</tr>
<tr>
<td>6. Topic list - The</td>
<td>6. Topic list - The instructional design process</td>
</tr>
<tr>
<td>instructional design</td>
<td></td>
</tr>
<tr>
<td>process</td>
<td></td>
</tr>
<tr>
<td>a. The process for</td>
<td>a. The process for developing a course</td>
</tr>
<tr>
<td>developing a course</td>
<td></td>
</tr>
<tr>
<td>b. Activities at each</td>
<td>b. Activities at each stage</td>
</tr>
<tr>
<td>stage</td>
<td></td>
</tr>
<tr>
<td>c. ADDIE</td>
<td>c. ADDIE</td>
</tr>
</tbody>
</table>
Lesson 2: Analyzing the Needs

1. Introduction
2. Objective:
   a. Given a job, learners will analyze the job to include 4 roles, 4 tasks, the steps or guidelines for one task along with the knowledge for each, and the related processes and knowledge. Learners will document the analysis using post-it notes.
3. Method: demonstration
4. Practice: learners will analyze a job to the task and knowledge level, using post-its to represent the analysis
5. Approximate time: 90 minutes
6. Topic list:
   a. Performance Analysis
      i. What is it
   b. Training Needs Assessment
      i. Components of the Training Needs Assessment
   c. Task Analysis
      i. The Task Analysis
         a) What it is
         b) Why we do it
         c) What we do with it
         d) How is it different from training
      ii. Analysis Strategies
      iii. Analysis Resources
      iv. Structure of the Task Analysis
      v. Conducting the Analysis, or “Stickie Bingo”
   d. Conducting the Task Analysis – Demonstration
      i. What is a job?
      ii. Analyzing Roles
      iii. Analyzing Tasks
      iv. Types of Tasks
      v. Analyzing Steps and Guidelines
      vi. Steps and Guidelines
      vii. Analyzing Knowledge
      viii. Tasks and Knowledge
      ix. Analyzing Processes
      x. What are Processes
      xi. Stages of a Process
      xii. Completed Diagram
   e. Exercise/case study
      ii. Instructions
      iii. discussion
Lesson 3: Designing the Course

1. Introduction
2. Objectives
   a. Given a task in the task analysis, learners will write a performance objective for that task
   b. Given the objective, learners will plan a practice or assessment for the objective
   c. Given the full task analysis, learners will create the high level outline for the course.
3. Method: lecture, demonstration, pencil/paper exercises
4. Practice: writing objectives, assessment, and outline
5. Approximate time: 120 minutes
6. Topics
   a. Identifying Objectives
      i. Importance of objectives
      ii. What is an objective
      iii. Questions to ask to determine objectives
   b. Writing objectives
      i. Mager objectives
      ii. Exercise – valid or invalid objectives
      iii. SMART objectives
      iv. Demonstration
      v. Exercise: write an objective
      vi. Terminal vs. enabling objectives
      vii. Formal vs. informal objectives
   c. Writing Assessments
      i. What is an assessment
      ii. Exercise – write an assessment for the objective
   d. Creating the Course Structure
      i. Course structure
      ii. Job vs. course
      iii. Course organization
      iv. Organizing units
      v. Organizing lessons
      vi. Deciding what to include
   e. Organizing the course
      i. Organization principles
      ii. Chunking the content
      iii. Sequencing guidelines
      iv. Example of sequencing and organization
   f. High level outline
      i. High level outline
      ii. Exercise
   g. Organizing lessons
      i. Lesson structure
      ii. Sample outline
   h. Design Document
      i. What is a design document
      ii. Purpose of a design document
      iii. Sign-off
Lesson 4: Developing the Course

1. Introduction
2. Objectives:
   a. Given various outcomes and instructional methods, determine the most effective methods for the outcomes.
   b. Given sample instructor and student guides, determine the pros and cons of the templates
3. Method: discussion and matching exercise
4. Practice: matching exercise, evaluation of templates
5. Approximate time: 60 minutes.
6. Topics
   a. Methods and Outcomes
      i. Methods
      ii. Gagne’s Outcomes
      iii. Typical methods
      iv. Exercise: matching
   b. Exercises and Activities
      i. Value of exercises and activities
      ii. Using questions
      iii. Content of questions
      iv. Old and new questions
   c. Deciding Media
      i. Media available
   d. Writing Instructional Materials
      i. Types of materials
      ii. Writing guides
      iii. Sample guides
      iv. Writing style and format
      v. Job aids
   e. Creating visual material
      i. Types of visuals
      ii. Media for visuals
      iii. Guidelines for visuals
“ABCs of Instructional Design” Design Document, continued

**Detailed Outline:**

**Lesson 5**

Lesson 5: Implementing and Evaluating

1. Introduction
2. Objectives:
   a. Given sample evaluations in scenarios, determine the level according to Kirkpatrick’s levels
   b. Given the task in the case study, determine possible measures for evaluating the effectiveness of the training
3. Methods: lecture, discussion
4. Practice: pencil/paper exercise, case study
5. Topics:
   a. Pilot Test and Revise
      i. The Pilot Test
      ii. Implementation
   b. Evaluating the Training
      i. Evaluation
      ii. Timing
      iii. Players
      iv. Problems in Implementing
   c. Levels of Evaluation
      i. Kirkpatrick’s levels
      ii. Exercise
      iii. Measurement Techniques
      iv. What to measure at levels 3 and 4
      v. Tradeoffs of levels 3 and 4
      vi. Types of studies
      vii. Graphs for types of studies
      viii. Exercise

**Ownership**

Jane Smith of JEM Communications, LLC will develop the initial course as well as maintain the course by providing all updates to course content and handouts.

**Development Time**

The time frame for development of the ABCs of Instructional Design course will be the equivalent of one to two concentrated weeks of time.

**Support requirements**

Jane Smith will provide her own support as well as utilizing current literature in the field of instructional design.
```
<table>
<thead>
<tr>
<th>Project Sign-off</th>
<th>Please sign below indicating agreement with the proposed course plan and approving start-up of the development phase.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director, JEM Communications, LLC</td>
<td></td>
</tr>
<tr>
<td>Manager, JEM Communications, LLC</td>
<td></td>
</tr>
<tr>
<td>Project Manager of Development Team</td>
<td></td>
</tr>
</tbody>
</table>
```
References for Instructional Design

There are many good sources available on instructional design, e-Learning, and web design. These are only a sampling of good ones.

**Books**


Priskurich, George M., *Rapid Instructional Design: Learning ID Fast and Right*


Thiagarajan, Sivasailam, *Design Your Own Games and Activities: Thiagi’s Templates for Performance improvement*. 2003: John Wiley & Sons.


Tufte, Edward R., *The Visual Display of Quantitative Information*
Tufte, Edward R., *Visual Explanations: Images and Quantities, Evidence and Narrative*


**Websites**

[www.thecounter.com](http://www.thecounter.com) – source of statistics of Internet users.

[www.trainerslink.com/](http://www.trainerslink.com/) - source of good information on training and instructional design

[www.stcsig.org/idl/](http://www.stcsig.org/idl/) - Instructional Design and Learning Special Interest Group of STC website.

Jane L. Smith
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