

# Introduction to Category 1

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Welcome to **Category 1** - your first content category! This document serves as an example of how to structure markdown content for your digital library template.

## What is Category 1?

Category 1 represents your first type of content. You can customize this to be anything that fits your needs:

- **Books:** Full-length publications
- **Tutorials:** Step-by-step guides
- **Research:** Academic papers
- **Documentation:** Technical manuals

## Getting Started

This template uses the **Universalis ecosystem** to transform your markdown content into multiple formats:

### Markdown to PDF

Using `mdtexpdf`, your markdown files become beautifully formatted PDFs with:

- Professional typography
- Automatic table of contents
- Proper citations and references
- Mathematical formulas (if needed)

### Markdown to Audiobook

Using `mdaudiobook`, your content becomes accessible audio:

- Natural-sounding narration
- Chapter navigation
- Multiple voice options
- Offline listening capability

## Markdown to ePub

Using `mdepub`, you get mobile-friendly ebooks:

- Responsive text sizing
- Dark/light mode support
- Bookmarking and highlighting
- Cross-device synchronization

## Content Organization

Your content should be organized in a clear, logical structure:

```
content/  
|--- category1/          # Your first content type  
|--- category2/          # Your second content type  
|--- category3/          # Your third content type  
'--- category4/          # Your fourth content type
```

## Writing Best Practices

1. Use **clear headings** to structure your content
2. Include **frontmatter** with metadata for proper categorization
3. Write **descriptive summaries** for better discoverability
4. Add **relevant tags** to help users find related content

## Example Code Block

```
# Build all formats from your markdown  
make build-content  
  
# Build just PDFs  
make build-pdf  
  
# Start development server  
make dev
```

## Mathematical Expressions

If your content includes mathematics, you can use LaTeX syntax:

$$E = mc^2$$

The equation above demonstrates energy-mass equivalence.

## Conclusion

This example demonstrates how easy it is to create rich, multi-format content using the Universalis ecosystem. Simply write in markdown, run the build commands, and your content becomes available in multiple formats through your beautiful digital library interface.

**Next Steps:** 1. Replace this example with your own content 2. Customize the categories to match your needs 3. Run `make build-all` to see everything in action 4. Deploy your library to share with the world!

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*This is an example document for the Universalis Library Template. Replace this content with your own material to create your unique digital library.*