THE CLEAR FRAMEWORK: RESPONSIVE DESIGN

CONTENTS

What is Responsive Design?	1
Why Should Faculty Care?	
Responsive Design Made Simple: Tips for Faculty	
Start Small: Think Mobile First	
Use Fluid Layouts	2
Make Text Readable	2
Flexible Images	2
Use Media Responsibly	3
Use Content-Centric Breakpoints	3
Don't Hide Content	3
Test Before You Publish	3
Bonus Tips from Web Design Experts - Simplified for Faculty	3
Your Responsive Design Checklist	4

WHAT IS RESPONSIVE DESIGN?

Responsive design is a way of creating content that **automatically adjusts to the size and shape of the screen it's being viewed on**—whether that's a laptop, desktop monitor, tablet, or smartphone.

Think of it like this: **responsive content behaves like water**—it doesn't matter if it's poured into a tall glass or a short mug, it fits. When your course is designed responsively, it flows gracefully into different devices, offering a seamless experience no matter how or where your students access it.

In education, this means removing the barriers that arise from poorly formatted or fixed-size content, so that all students—regardless of their device or internet connection—can engage fully with your course materials.

WHY SHOULD FACULTY CARE?

Today's students are on the move—and so is their learning. A student might review a reading from a laptop at home, respond to a discussion post from their phone during a work break, and watch your lecture video on a tablet while commuting.

If your course isn't optimized for various devices:

- Navigation can become frustrating
- Content might be unreadable
- Students may disengage or delay participation

By applying responsive design principles, you can:

- Improve access and inclusion for students who rely on mobile devices or assistive technology
- **Reduce barriers to engagement** by ensuring content is legible, intuitive, and accessible—no matter how it's accessed
- Increase student satisfaction and minimize the number of tech-related support requests you receive

RESPONSIVE DESIGN MADE SIMPLE: TIPS FOR FACULTY

Here's how you can apply responsive design principles in a course context—no coding required!

START SMALL: THINK MOBILE FIRST

Design with the smallest screen in mind. If your content is clear and functional on a phone, it will look great everywhere else.

Example: Chunk instructions into short blocks, use bold headers, and avoid long scrolling text walls.

USE FLUID LAYOUTS

Avoid placing content side-by-side in columns. On smaller screens, columns often collapse unpredictably or become difficult to read.

Stick to a **single-column layout** so content flows naturally top to bottom.

MAKE TEXT READABLE

Use clear, legible fonts that are easy to read across devices. A font size of at least 14pt is recommended.

- Use headings (H2, H3) to create visual structure
- Break long blocks of text into short, digestible paragraphs

FLEXIBLE IMAGES

Images should **resize automatically** to fit the screen. Avoid placing large images or text-heavy graphics in your course that may distort or require zooming.

Use:

- JPG or PNG format
- The built-in LMS image tools to size images

Alt text for accessibility

Avoid:

- Scanned PDFs of text
- Screenshot images of text (e.g., from PowerPoint)

USE MEDIA RESPONSIBLY

Videos hosted on platforms like **YouTube or YuJa** are typically mobile-friendly and responsive by default.

Avoid uploading huge video files directly into the course, and never rely on **text-heavy images**—they won't scale well and are not screen reader-friendly.

USE CONTENT-CENTRIC BREAKPOINTS

"Breakpoints" in web design are where content shifts to better suit the screen. For you, this means:

- Use clear headings to break up sections
- Organize with lists or numbered steps
- Keep paragraphs short (2-4 lines)

These small shifts help students stay focused—especially when reading on mobile.

DON'T HIDE CONTENT

Some design tools let you hide content on mobile. This is useful for marketing sites but **not for courses**—students on phones should see the same learning materials as those on desktops.

TEST BEFORE YOU PUBLISH

Before launching your course, preview it from the student view and check how it looks on different devices:

- Can you scroll without zooming?
- Is all the text readable?
- Do videos and images fit the screen?
- Are navigation and links working smoothly?

A 5-minute mobile test can prevent weeks of student frustration.

BONUS TIPS FROM WEB DESIGN EXPERTS - SIMPLIFIED FOR FACULTY

- Design for touch: Links and buttons should be easy to tap with a finger.
- Speed matters: Compress images and avoid unnecessary downloads.
- Stay consistent: Use the same formatting, colors, and design patterns throughout your course.

 Accessibility first: Pair responsive design with accessibility best practices like alt text, captions, and color contrast.

YOUR RESPONSIVE DESIGN CHECKLIST

Use this checklist to ensure your course is ready for all devices:

- My course content flows vertically (not side-by-side)
- I use short paragraphs and clear headings
- Images and videos scale to fit the screen
- There are no scanned PDFs or untagged documents
- I've tested my course on a phone or tablet

Responsive design isn't just a tech trend—it's a teaching strategy. When your course content adapts to the real-world conditions your students are navigating, you reduce friction, foster engagement, and support their success. With a few simple habits, you can make your course **welcoming**, **inclusive**, **and easy to access** for every student, everywhere.

CLEAR Framework Self-Assessment

	Mechanical Level Basic Alt Text	Routine Level Descriptive Alt Text	Refined Level Comprehensive Visual Descriptions
CLEAR Framework Component: Responsive Design	Basic Compatibility: Accessible on most devices but may need adjustments on smaller screens. WCAG 2.2 Alignment: 1.4.10 (Reflow), 1.4.12 (Text Spacing). Instructor Tip: Use responsive layouts and ensure media adjusts. Checklist: - Layout adapts to various screen sizes without horizontal scroll Content and media work on mobile devices Fixed-width layouts are avoided.	Device Compatibility: Content reflows correctly; interactive elements meet touch size requirements. WCAG 2.2 Alignment: 2.4.7 (Focus Visible), 2.5.5 (Target Size). Instructor Tip: Ensure layout adjusts well on all devices. Checklist: - Interactive elements meet touch requirements (min 24x24 CSS pixels) All media works well on mobile devices.	Fully Optimized: Content adapts seamlessly across devices; all interactive elements functional. WCAG 2.2 Alignment: 2.4.11 (Focus Not Obscured), 2.5.8 (Minimum Target Size). Instructor Tip: Test layouts on various devices for consistency. Checklist: - Interactive elements are functional on all devices Content reflows without loss of functionality.