**Website’s Overall Feedback**

**Strengths**

* **Effective Grade Categorization:** The system clearly separates student performance into major categories like **LABORATORY** and **LECTURE**. This is good practice for managing different academic components of a course.
* **Weighted Grading Support:** The platform supports assigning **Weights** to specific grading components (e.g., 50% for "Wan Ting," 50% for "Tu Ting"). This is crucial for accurate and fair academic assessment.
* **Direct Class Management:** The **Instructor Dashboard** provides quick links to manage different classes and subjects, which simplifies the overall workflow for a busy teacher.

**Weaknesses & Necessary Improvements**

|  |  |
| --- | --- |
| **Weakness** | **Improvement** |
| **Highly Offensive Naming (CRITICAL FLAW)**: The use of inappropriate, offensive, and unprofessional terms (like "Nigga," "BAIIs," "LAB TINGS," etc.) for grading categories. | **Enforce Strict Professionalism:** Immediately remove and replace all offensive terms with formal, academic language (e.g., *Pre-Lab Quiz, Lab Report, Midterm Exam*). The system must **filter or reject** inappropriate inputs moving forward. |
| **Poor Visual Aesthetics and UI:** The design is dated and lacks a clean, professional appearance, giving the system a generic feel. | **Modernize the UI:** Implement a cleaner, modern **User Interface** with better font choices and an enhanced color palette to make data review easier and more professional. |
| **Cluttered and Inefficient View:** The instructor must constantly switch between "LABORATORY" and "LECTURE" categories to see the full grade record, leading to delays. | **Implement a Unified Screen:** Develop a single, comprehensive, **scrollable screen** that displays all grading criteria, weights, and categories simultaneously. This would reduce unnecessary clicking and speed up the instructor's workflow. |
| **Small, Error-Prone Data Input Fields:** The input boxes for entering scores are tiny and generic, increasing the risk of the instructor entering a score in the wrong student's row. | **Enhance Data Entry UI:** Increase the size of the score input fields and include features like **row highlighting** when a cell is selected, ensuring the instructor knows exactly which student's grade they are updating. |
| **"Loading data..." Delays:** The video shows multiple instances of slow loading times when switching between views. | **Optimize Performance:** Ensure data loads quickly, especially when retrieving class records. A rapid, fluid experience is essential for a tool used frequently and sometimes live in a classroom setting. |

Overall, while the system has a functional core for managing weighted grades, its **severe lack of professional standards in naming conventions** requires immediate intervention, coupled with

**In Logo**

**What’s Good**

1. **Professional Symbolism**
   * The **graduation cap** instantly conveys education, achievement, and record-keeping — perfect for an academic system.
   * Using it as the centerpiece reinforces what the system represents.
2. **Modern Aesthetic**
   * The **metallic ring and gradient** background give a sleek, tech-oriented vibe that matches your website’s modern design.
   * The **color palette** (green and maroon tones) ties well with ISU’s branding — green for growth and learning, maroon for excellence and prestige.
3. **Balanced Composition**
   * The logo is well-centered and symmetrical, showing visual balance.
   * The **text “ECRIS”** is clear, bold, and easy to read — short and memorable.
4. **Scalable and Versatile**
   * Works both as an app icon and on website headers.
   * Circular logos are easy to adapt across interfaces (favicon, splash screen, login banners, etc.).

**Suggestions for Improvement**

1. **Typography Contrast**
   * Consider using a **slightly more academic or geometric font** — something with cleaner edges (like *Poppins SemiBold* or *Montserrat Bold*) to make “ECRIS” feel more institutional and less futuristic.
   * Add subtle letter spacing (tracking) for elegance.
2. **Border Definition**
   * The **outer ring’s maroon and gold tones** could have a **sharper contrast** or a slight **glow outline** to make it pop better on both light and dark backgrounds.
3. **Depth & Lighting**
   * The highlights (the small light glares) already look nice — but one **soft shadow under the cap** could give it more depth and realism.
4. **Text Integration**
   * You might experiment with placing the **“ECRIS” text slightly below the cap** (not overlapping) to improve readability when the logo is scaled down.
5. **Simplify for Favicon or Small Use**
   * Try creating a **minimal version** (cap + “E”) for very small icons (like browser tabs or mobile app icons).

**Suggestion for Website Color**

**Visual Implementation**

When applying these colors, the key is to ensure the **data remains the star**.

* **Instructor Dashboard:** Use **Deep Navy** for the title bar ("Instructor Dashboard") and **Teal** for buttons like "Grade Entry."
* **Grade Table:** Keep the student names and scores against a **White** background. Use **light alternating gray stripes** for rows to help guide the eye across the data (e.g., *Light Gray* row, *White* row).
* **Grade Indicators:** If a student's total grade is below the passing mark (e.g., below 70%), highlight that specific cell in the **Alert Red** color. If the grade is excellent, use the **Success Green**.

**Suggestion for Website**

**ECRIS logo** has a **greenish core with maroon and gold rings**, which gives it a sophisticated, academic, and modern look.

**Suggested Color Palette for the ECRIS Website**

**Primary Color – Emerald Green**

* **HEX:** #064E3B
* **Usage:** Header, navigation bar, buttons (Login/Register), and call-to-action highlights.
* **Why:** It reflects the main tone of your logo’s inner green — symbolizing growth, technology, and education.

**Secondary Color – Off-White / Soft Gray**

* **HEX:** #F5F6F7
* **Usage:** Backgrounds, content sections, and form containers.
* **Why:** Neutralizes the strong green, giving clean contrast and readability.

**Accent Color – Maroon / Deep Burgundy**

* **HEX:** #7B1E26
* **Usage:** Section headers, hover effects, and emphasis lines or borders.
* **Why:** It matches your logo’s ring — giving unity and a formal academic touch (ties to ISU’s palette).

**Highlight / Gold Accent**

* **HEX:** #EAB308
* **Usage:** Icons, status indicators, and small accent borders (like verification success or tooltips).
* **Why:** Gold adds warmth and prestige symbolizing achievement and excellence.

**Text and Shadow Color – Deep Slate**

* **HEX:** #1E293B
* **Usage:** Text, icons, and drop shadows.
* **Why:** Darker than black for softer contrast and smoother readability on green backgrounds.

**Sample Color Pairings**

|  |  |  |  |
| --- | --- | --- | --- |
| **Element** | **Background** | **Text** | **Accent** |
| Header / Navbar | #064E3B | #F5F6F7 | #EAB308 |
| Main Background | #F5F6F7 | #1E293B | — |
| Buttons | #064E3B | #FFFFFF | Hover: #7B1E26 |
| Footer | #022C22 | #F5F6F7 | #EAB308 |

**Design Tip**

Use gradients inspired by your logo:

background: linear-gradient(135deg, #064E3B 0%, #7B1E26 100%);

That gradient can be used for banners or hero sections to **visually tie the logo and site together**.

**Visual Mood Summary**

* **Overall Feel:** Academic, trustworthy, and innovative.
* **Primary Tone:** Deep green (for growth and technology).
* **Secondary Accent:** Maroon (for identity and tradition).
* **Highlight:** Gold (for prestige and achievement).