

To ensure the Industrial Attachment Program (IAP) is taken seriously and students achieve the desired learning outcomes, it is essential to have a clear set of rules, consequences, and success strategies.

1. Rules & Regulations

These rules establish the standard of professionalism expected during the one-month project period.

Attendance & Engagement

- **Daily Logbook:** Students must maintain a daily activity log detailing what they worked on and which module was applied.
- **Physical Presence:** For school-based IAP, students must be present during designated lab hours. More than **3 days of unexcused absence** will result in automatic failure of the IAP.
- **Consultation:** Students must meet with their supervisor at least twice a week for progress checks.

Integrity & Originality

- **Plagiarism:** Copying code or designs from the internet or other students without significant modification is strictly prohibited. All projects will be checked for "Copy-Paste" work.
- **Individual Effort:** While students can help each other understand concepts, the final project must be their own work.

Version Control (The "Evidence" Rule)

- **Git Commits:** A project with only one final "Upload" commit on GitHub will not be accepted. Students must show a history of work (at least **3-4 commits per week**) to prove the development process.
 - **Backup:** Students are responsible for backing up their files. "My computer crashed" is not an acceptable excuse for missing a deadline if the code was not pushed to GitHub.
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2. Consequences for Non-Participation

If a student fails to participate or meet the requirements, the following measures will be taken:

1. **Formal Warning:** After the first week of no progress or poor attendance, a written warning will be issued.
2. **Zero Module Marking:** Since the IAP covers 6 specific modules, failure to show work in a specific module (e.g., no Git history or no Photoshop files) will result in a **0 mark** for that specific competency.
3. **Incomplete Status:** Students who do not submit a functional project or a final report will receive an "Incomplete" grade, meaning they cannot graduate Level 3 until the IAP is repeated.
4. **Presentation Disqualification:** Students who cannot explain their own code or design choices during the final presentation will be flagged for academic dishonesty.

3. Cautions & Best Practices for Success

To do well and achieve high marks, students should keep these "Cautions" in mind:

Design & UX (The "First Impression")

- **Consistency is Key:** Use the same 2-3 colors and 1-2 fonts throughout the entire project. Inconsistent designs look unprofessional.
- **Content Quality:** Avoid using "Lorem Ipsum" (placeholder text). Use real text related to the project to show attention to detail.
- **Mobile First:** Check how the website looks on a phone screen early in the development process, not just at the end.

Coding & Implementation

- **Clean Code:** Use proper indentation in HTML and CSS. Use meaningful names for classes (e.g., .nav-button instead of .box1).
- **Image Optimization: Caution:** Large images will slow down your website. Always resize and compress images in Photoshop before adding them to your code.
- **Comments:** Add comments in your CSS and JS to explain what different sections of the code do. This helps the examiners understand your logic.

Project Management

- **Start Small:** Build the basic layout first. Don't spend the whole first week only on the logo. You need a working website before you make it "fancy."
- **Ask for Help Early:** If you spend more than 4 hours stuck on a single bug, ask a peer or the instructor. Do not wait until the final week to report technical issues.

[!TIP] **The Golden Rule for Level 3:** A simple, clean, and fully functional website is always better than a complex, broken one. Focus on mastering the basics of the 6 modules provided.