



**ARCH 2330 BUILDING TECHNOLOGY III**

**Assignment Name: Team Website**

**Computer Program(s): Browser, OpenLab, WordPress**

**Student Learning Objectives:**

*Upon successful completion of this assignment, the student will:*

3. Develop a team website to document the semesters work.
4. Organize and maintain team website.
5. Divide up team and individual roles and responsibilities

**Student Skills Learning Objectives:**

*Upon successful completion of this assignment, the student will:*

1. Create website structure, menu, pages and blog postings
2. Organize site information through the creation of categories & tag all posts.

**Assessment:**

*To evaluate the student's achievement of the learning objectives, the professor will do the following:*

3. Evaluate the team and the individual's ability to maintain a website.
4. Evaluate the team/individuals ability to complete & posts assignments correctly and on time.

**Site Setup:**

Team are to create a project website on the colleges OpenLab platform. Each team member and the professor are to be administrators of the site. The site is to be open for public view. Keep it organized and professional and tag all blog entries. Include the following categories:

1. **Class Log** :Log entries must be added the day of every class. Rotate this job.
2. **Research** :Include research notes to be shared with your team or classmates
3. **Discussions** :General discussions that do not fall into the other categories
4. **Presentations** :Team presentations during the semester.
5. **Definitions** :Make this as a separate page - in two categories (Architectural Terms & Software Terms). Entries must be added after each class. Keep them alphabetically. Add student initials to each entry. Each student must add 2 definitions each day.
6. **Abbreviations** :Maintain this as a separate page that can be shared by the team. This list of abbreviations will be included in your set of construction documents.
7. **Assignments** :Completed individual or student assignments will be posted here.
8. **Members** :Create a category using the name of each team member

**Process:**

4. Visit the OpenLab and make certain every team member has an account.
5. Visit the OpenLab and setup a project website and create pages and categories
6. Send an invitation to the professor to become a member of your site. (set as site admin)
7. Post as needed during the semester.

**References:**

2. OpenLab <http://openlab.citytech.cuny.edu>