

	Clubs Website
Objective	Students will learn about a new club on campus that they are involved or would like to be involved in and create a website for the group recording all events and information.
Learning Environment	Students will learn about the club by interviewing people and from online sources. They will create the website in a lab.
Types of Students	The students will be in a freshman technology class.
Standards	Engineering & Technology Education: MS.4 MS.6
Materials	Computers with internet access and WEBS.
Procedures	<ol style="list-style-type: none"> 1. The students will learn how to use WEBS. 2. They will then be divided into groups with 4 students per group. Each group will choose a club or organization to research on campus. They will record their research and references. 3. After all of the appropriate research is compiled; the groups will create a website through WEBS under the group function. This website must be approved by the president of the group. 4. Each student will add a page of the website. Some will work on events and present a calendar of all upcoming events and others can do anything from basic information to create a blog. 5. Each Student will present his or her part to the class. 6. They will then write a detailed 1 page paper about what they learned concerning technology.
Application	Using WEBS, we will post links to everyone's website on the college site so that everyone can see the detail of the clubs.
Evaluation	<p>There will be an individual grade and a group grade.</p> <p>The individual portion will be graded as follows:</p> <ul style="list-style-type: none"> • 1 page, double spaced, times new roman paper -10 points • Research data collected -10 points • Group participation-10 points <p>The group portion will be graded as follows:</p> <ul style="list-style-type: none"> • Website visual appeal-10 points • Accuracy-10 points • Presentation-10 points