

# COLLABORATION 2.0

The use of wikis to facilitate collaborative learning

# OUTLINE

- Key terminology
- Introducing wikis to your students
- Activity types
- Troubleshooting
- Wiki walkthrough: Wikispaces
- Feedback

# TERMINOLOGY

## Online collaboration

- Work done by two or more people in an interactive manner

## Wikis

- Collaborative authorship tools
- Asynchronous

(UC Berkeley Collaborative Tools Strategy, 2009)

# ACTIVITIES

## Real-world Tasks

Involve the students' life outside the classroom

- Field trips
- Guest lecturers
- Issues connected to their field of study

## Pedagogical Tasks

Tasks attached to specific language points or aspects of discourse

- Language points
- Macro patterns

(Prabhu, 1987)

# REAL-WORLD TASK

**Create Wiki Page**

**Instructions**

Using a variety of sources, create a Wiki that provides a comprehensive overview of waste diversion in Halifax. All of your information must be cited and listed accordingly in a Reference List at the bottom of your Wiki.

Your Wiki work must be done on the Wiki page itself (no attachments) and must include the following:

- 1) Relevant sections using headings / sub-headings
- 2) Paragraphs for each section
- 3) Diagrams / Visuals
- 4) Figures and Statistics
- 5) External links
- 6) APA referencing

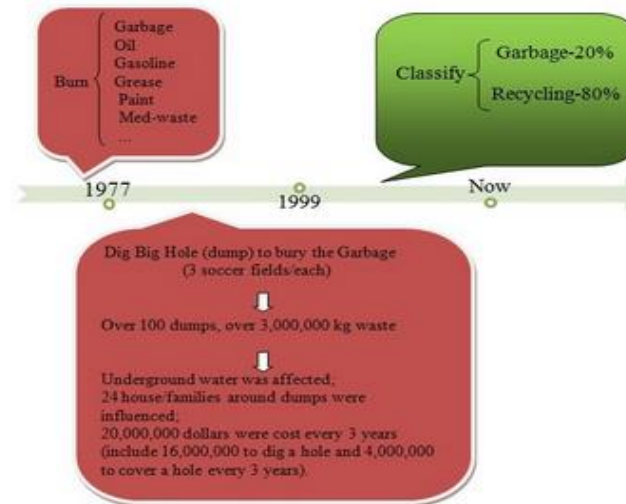
The maximum word count: 500 words

**Waste Diversion In Halifax**

/Bb-wiki-BBLEARN/wikiView?course\_id=\_12059\_1&wiki\_id=\_10268\_1#

## History of Waste Management

The history of waste management in Halifax has divided up into three eras: burning all garbage before the year 1977, dumping all garbage from 1977 to 1999, and classifying all wastes and recycling after 1999 (Maessen, 2013).



## Different types of waste

# PEDAGOGICAL TASK

## Extended Definition

[Edit Wiki Content](#)

*Created By Michael Landry on Thursday, June 13, 2013  
12:37:28 PM ADT  
last modified by Michael Landry on Wednesday, July 31, 2013 12:19:51 PM  
ADT*

Please post your extended definition for a field specific vocabulary item of your choice. You should include a variety of methods in your definition. Also, you should add formulas, graphics, and hyperlinks to help clarify concepts.

You may break each method down into separate headings (i.e. Origin, Applications, etc.)

Good luck and have fun!

## The Evolution of Wifi

The history of the name of Wifi: The name of wifi has been used by people for many years. At first, people didn't use Wifi to describe this technology, and the name of "IEEE 802.11b Direct Sequence" was used to describe it. In order to let it easy for people to remember, they hired a company named "Interbrand" to purpose names such as "Prozac", "Compaq", etc. In the end, the name of "Wifi" was used and the meaning of this is "Wireless Fidelity"

# KEY ISSUES

- Sound knowledge of the technology
- Explicit Instructions
- Rubrics that reward collaboration
- Time
- Student-centered

# RUBRICS

- Product focussed
- Process focussed



# PRODUCT FOCUSED

## Results

Name	Wiki Rubric		
Description			
Rubric Detail			
	<b>Levels of Achievement</b>		
<b>Criteria</b>	<b>Novice</b>	<b>Competent</b>	<b>Proficient</b>
<b>Content</b>	Only basic definition given. Vocabulary is misused and does not suit the audience.	Term defined some ways with minor word usage issues.	Term defined in many ways using appropriate vocabulary.
<b>Grammar</b>	Various structural errors that detract from understanding.	Some mistakes, but meaning not lost. Some variety of structures.	Almost no mistakes. A variety of structures used.
<b>Formatting</b>	No clear outline. Irrelevancies present.	Mostly logical with no irrelevancies.	Clear, logical sequence. Relevant sections.

### Participation Summary

*Each user's contributions to the Wiki are represented by **Words Modified**. Each participant can be graded by clicking his or her name. [More Help](#)*

Name	Words Modified (Number Count)	Words Modified (Percentage)	Page Saves (Number Count)	Page Saves (Percentage)
<a href="#">[Name]</a>	808	64%	4	44%
<a href="#">[Name]</a>	10	0%	3	33%
<a href="#">[Name]</a>	439	34%	2	22%

Displaying 1 to 3 of 3 items [Show All](#) [Edit Paging...](#)

# PROCESS FOCUSED

Name	HRM Rubric			
Description				
Rubric Detail				
	<b>Levels of Achievement</b>			
<b>Criteria</b>	<b>No Attempt</b>	<b>Minor Attempt</b>	<b>Good Attempt</b>	<b>Excellent Attempt</b>
<b>Score</b>	<b>0 Points</b> No editing or discussion.	<b>1 Points</b> One edit with no discussion. No citation.	<b>2 Points</b> Two edits and little discussion. However, some citation errors.	<b>3 Points</b> More than two edits and visible discussion. Full citation.
<a href="#">View Associated Items</a>				

# PROCESS FOCUSSED

## Results

OWL (BbLearn)

Name	Words Modified (Number Count)	Words Modified (Percentage)	Page Saves (Number Count)	Page Saves (Percentage)
Michael Landry	0	0%	1	4%
	731	29%	17	68%
	1421	57%	5	20%
	315	12%	2	8%

Wednesday, July 31, 2013 8:20:12 PM ADT

Is there anyone can give me some information about how the government deal with the garbage in your country?

said... Sunday, August 4, 2013 10:14:41 AM ADT

Hi here are my comments.  
First of all I ask you to take some time and look agn the below link [http://www.youtube.com/watch?v=\\_7zP1Mbe-ro](http://www.youtube.com/watch?v=_7zP1Mbe-ro)  
This video is a great show on how the waste are being process in multi languages. I am going to summaries it for the wiki too.  
Sophie, would you please upload your part as it is ready.  
Owen Please consider the below as it went in the seminar!  
If you need some information on PAPER part I can provide you some.  
after we finilize the draft we will give soem comments on the phrases as well.

Good luck:

# TASK

Go to [wikispaces.com](https://www.wikispaces.com) and create your own account.

# REFERENCES

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# FEEDBACK

THANK YOU