

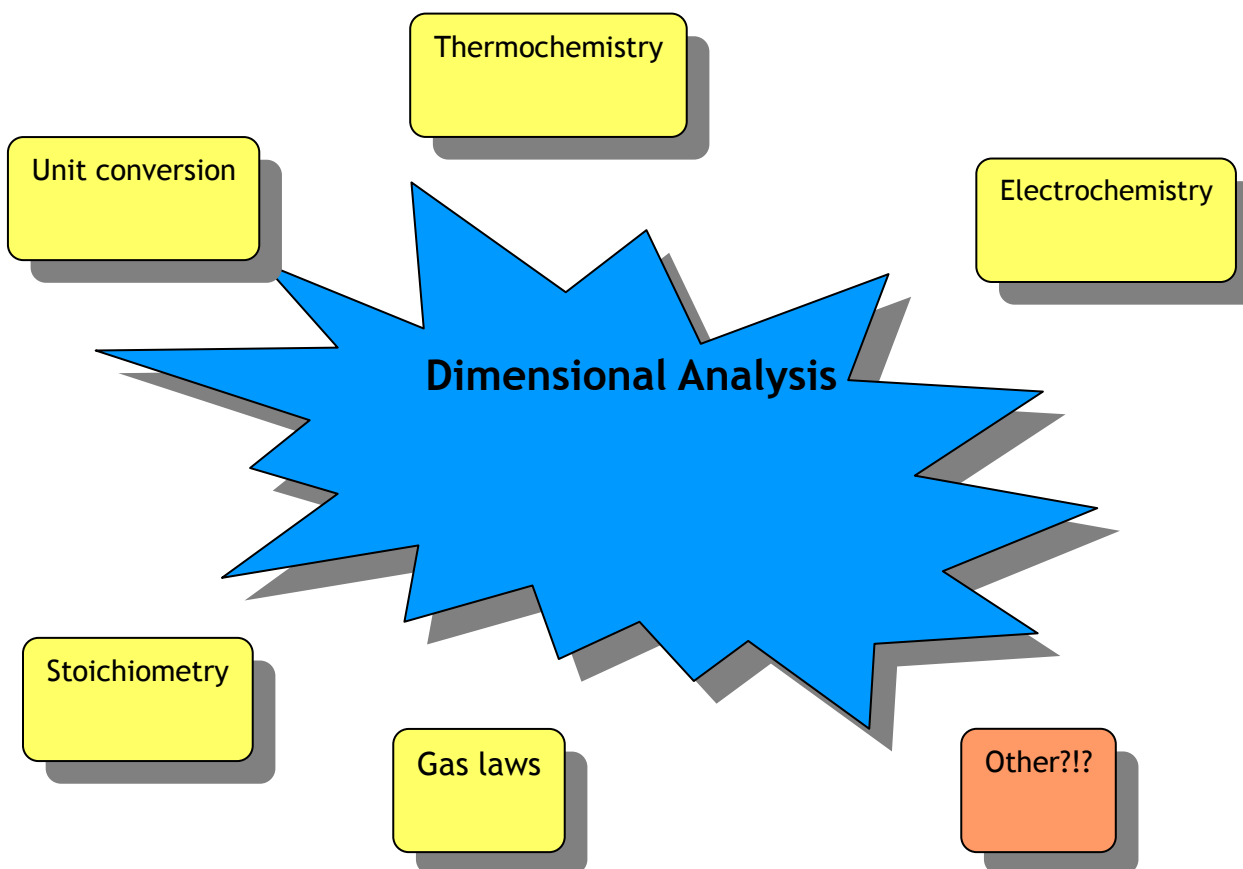


C&I 4203.901
Linked In to CCRS Chemistry
Chemistry VodCast Project
15 points



Project Outcome

As a class, we will produce a set of video-casts (vodcasts) that focuses upon a challenging chemistry concept: **dimensional analysis**. For examples of chemistry topics that relate to dimensional analysis, see the diagram, below.



Timeline

September 28 -- Research and Storyboard
Draft storyboard due for review: 9/28

October -- Get footage, Edit, Compile
Revised storyboard due for review: 10/19

November -- Finish Product (due Nov 16)
Showcase of videos.

Project Website

Moodle: <http://moodle.ate.utsa.edu/moodle19/course/view.php?id=176>

The project 'unfolds' into the project Moodle site. Assignments will be submitted through the project Moodle site, and directions will be provided - as is necessary - from this site.

Project Support

Instructors

Ms. Mena-Ramon
Dr. Kimberly Bilica
Dr. Lydia Martinez-Rivera

Technical support
provided by ATE

Expert panel

A panel of teaching and content experts will provide e-mentoring services for you. This panel includes college chemistry instructors and high school chemistry teachers. These individuals will be available to (a) provide content knowledge support, (b) provide pedagogical support, and (c) provide warm and cool feedback regarding project progress. These mentors will be accessible through the project Moodle site.

Funding

This project is funded by a grant from the CCRS Texas Science Initiative.