Week 1

(Tue Sept. 4) "Face to Face" MH 308
Face to Face Meeting Matt 308, Overview of Course, Introduction to Moodle, Intro Self to Class, Technology Exercises (Name Pyramid, Each one Teach one Photos), Introduction of Assignment 1: PPT Plan for Unit Portfolio, Readings for next class.

- Introductions of Self and to Moodle (Complete by start of 2nd Class Session)
- Reading: Chapter 1 & 2
- Urgent Activity: Complete 50 mile form

Week 2

(Tue Sept. 11) Hybrid: Meet in Matt 308, Field trip to MH 312 after completing 50 mile questionnaire (note: we will not go to Discovery Park this week as previously planned)

- Overview of TEKS and NETS
- Class Exercises: Kids Pic Refrigerator Art (One B&W to turn in, Color to Take Home, Wordle (Tagxedo) if time, Introduction to Software Library by Mr. Mayes
- Introducing Assignment 2: Locating Resources for Unit Portfolio (see Assignments List)
- ITSE Standards
- About the NETS (D. Knezek)
- Tools for the TEKS
- TEKS Condensed
- TEKS standards
- TEKS Article (P. Lanclos)
- Debate Exercise: Should teachers have their students as Facebook friends?

Week 3

(Tue Sept. 18) Field trip to MH 312 after completing 50 mile questionnaire (note: we will not go to Discovery Park this week as previously planned)

- Activity since Saturday, 15 December 2012, 11:20 PM
- Full report of recent activity... Nothing new since your last login
Assignment 2: Thematic Resources

- Forum to Post Assignment 1: Powerpoint Discussion
- Reading Chapter 3 and 4
- Forum to Post Practice Quiz Ch. 2

Week 4

(Sept. 25) "Hybrid" Come to Matt 308 for first 90 minutes and then have option to stay or go work on your own. Guest Lecturer: Susan Hopper. Topic: SimSchool

- Assignment 5a Video Proj. Digital Fabrication Group Uploads of Videos and Discussion
- Design Research Activity & Reaction: Fablab 3-D Design (+2 PTs)
- Show n Tell Assignment 1
- Turn In: Assignment 1 Topic Presentations
- Theories of Teaching & Learning
- Flip Videos for the Classroom!
- Bloom’s Taxonomy Blooms Digitally
- Surveys!
- Practice Quiz Ch. 3
- Forum to Post Practice Quiz Chapter 3

Week 6 (note out of order in printed list)

(Tue. Oct. 9) "Hybrid"

Field Trip to MH 312

To continue Feb. 8 activities.

Games and Simulations in Teaching & Learning:

Lemonade Stand, Oregon Trail, Simschool

- Discussion of National Technology initiatives in the USA
- Introducing Karen Cator, US Dept of Education
- Read Chapter 6 by next class
- Software Activity
- Forum to Post Practice Quiz Chapter 5

Week 5 (note: insert above)

(Tue. Oct 2) "Face to Face" MH308

- Turn In: Assignment 2 Thematic Resources
- Topic List and Presentation Date
- Assignment 3: Brochure or Newsletter
- Sample Brochures
- Sample Brochure (PDF)
- Sample Rubrics
- Topic Brochure (PDF)
- Topic List and Presentation Date -- Wiki
- Presentation forum
- Assignment 5C: podcast
Week 7

(Tue Oct. 16) **Face to Face** in Matt 308 or Half if Matt 312
Mostly likely Possibilities:
Guest Lecturer Susan Hopper, Simschool
Or
Podcasting w/ Mr. Mayes in Matt 308
Followed by
Brief visit by Chinese Univ. Students from Hangzhou Normal Univ. near Shanghai
And Possibly
Some time to work on MS Publisher for Assignment 3.
Brief Review for Exam during class time Oct. 30 (take from home, work on own)

Note: **"Hybrid field trip Discovery Park" Postponed due to Construction**
Field Trip to Discovery Park C136 (Glass Room) during the class time!

Major Activity: Energy Monitoring (MSOSW)

Here are some photos taken during class visit last Semester to Discovery Park.

http://www.iittl.unt.edu/IITTL/ltest/msosw_web/fieldtrip1.html

This week: Reaction to MSOSW Standby Power Field Trip
- Field Trip MSOSW Discovery Park
- Reaction to MSOSW Standby Power Field Trip (2 bonus points)
- Reading: Chapters 7 & 8
- Forum to Post Practice Quiz Chapter 6
- Post your Podcasts for Assignment 5 Here

Week 8 and Week 9

(Tue. Oct. 23) **"F to F, Simschool"** and (Tue. Oct. 30) **Hybrid "EXAM 1"**

Tue. Oct. 23, Guest Lecturer Susan Hopper, Simschool
Hybrid: Exam 1 (not required to come to Matthews Hall, but must be at a computer on the web during class time)

- Forum to Post Assignment 3 Brochure (or Newsletter) & Rubric before Class Begins Oct. 23
- Scavenger Hunt
- Webquest
- Read Chapters 9-10 for next class
- Forum to Post Practice Quiz Chapter 7 by Class Time Oct. 23
- Forum to Post Practice Quiz for Chapter 8 by Class Time Oct. 30 Here
- Exam 1 (Part 1 Multiple choice)
- Discussion: Educational Philosophy Statement (Optional, +1 Extra Bonus)
- Simschool Activity for Oct. 23
- Forum for SimSchool
- Forum for Exam 2nd Extra Bonus Point Web Quest

Week 10

Reading: Chapter 5 & 6
Forum to Submit Assignment 2: Resources for Unit Lesson Plan
Forum to Post Practice Quiz Chapter 4
(Tue. Nov. 6)  "Face to Face"  MH308

Web Page Construction

Assignment 4 Introduced, Construction Begun

Week 11

(Tue Nov. 13) Hybrid: Web Help

Work on Assignment 4 (Web Page) on your own.

Come to Matthews 308 for help from 1-2 pm if Web Page help needed or if you are ready to turn in your thumb drive to upload.

If you finish during class time but are not coming face to face, and you know how to compress your file (7 zip), you may upload it to the forum below and I will try to get to it on Wed. or Thu. to see if it works. Check the forum for feedback if that is the route you choose.

Week 12

(Tue. Nov. 20)  "Face to Face"  MH308

Assignment 4 Web Page Linked and Running Due

Repostings to fix errors will recur throughout class

Logo Programming Assignment if time

Last Draft Unit Plan Template Due before leaving class.

1. Last half of class time will be to assist those still needing assistance on web page development. Please attend in person, on site. Bring your thumb drive.

2. By the end of class, upload your web site and ensure that it corresponds to requirements

3. Turn in your updated Lesson plan template by the end of class. Be sure something is in every blank, and make sure it makes sense. Pay special attention to disabilities accommodations and suggestions for gifted.

Enjoy!

Gerald Knezek

http://moodle.lt.unt.edu/course/view.php?id=22
Week 13
(Tue, Nov. 27)  "Hybrid: Face to Face Optional"  MH308

(continuation of Week 13 above)

1. Class time will be to assist those still needing assistance on web page development. Please attend in person, on site. Bring your thumb drive.

2. By the end of class, upload your web site and ensure that it corresponds to requirements

3. Turn in your updated Lesson plan template by the end of class. Be sure something is in every blank, and make sure it makes sense. Pay special attention to disabilities accommodations and suggestions for gifted.

Enjoy!

Gerald Knezek

Assignment 5b: Logo Programming
Dreamweaver Fix page
Web Publishing and Dreamweaver help
Forum to Post Practice Quizzes for Chapters 11-15
Turn in Draft #2 of Unit Plan Template here (before the end of class)
Forum for Uploading China-US Interchange Materials

Week 13
(Tue. Nov. 27)  "Hybrid"  Meet in MH308, Field trip to Discovery Park

6th Grade Energy Monitoring
MSOSW Standby power,
M & M Exercise if time

Example Classroom Activity: Graphing M&Ms
Discussion: M&M Theory
USA Health Coverage Act
Discussion: Web publishing
Discussion: Reflections on SimSchool

Topic 14
(Sorry this week does not exist due to Labor Day this year)

"Hybrid" / "Face to Face in MH 308 for those need help with final project"

Hybrid : Work from home OK; Copyright and Fair Use Online Lesson from Home during Class Time

Discussion: My experience with Educational Technology
Week 14
(Tue Dec. 4) Face to Face (Very Important) MH308

"Portfolio Presentations"

- Final Project: Portfolio
- One more eval

**Be prepared to present** a "show and tell" of your Portfolio to the class. You will actively participate in the assessment of your peers' portfolios and presentations.

- New Course Evaluation Page
- Turn in Unit Plan Completed Template Here

Week 15
(Tue Dec. 11) Hybrid Matt. 308 Optional

(Final Exam if points needed)

(Take online during regular final time)

(Must notify instructor by email of intent to take Exam at least 24 hours before)

- Final Exam (Optional)
- LTEC 4100 Final Exam (optional)