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EDSS 541 Section 2 Interdisciplinary Methods CRN #27716 Mondays 1:15 pm – 3:45 pm University Hall 444 Spring 2014

Conceptual Framework Theme: Engaging diverse communities through leading and learning for social justice.

Phone: E-Mail: Office: Hours: EDSS 541 Cougar Course Website: Integrated Thematic Design Website: Single Subject Program Website: CSUSM School of Education Website: Anne René Elsbree, Ph. D. 760.750.4384 aelsbree@csusm.edu UH 414 After class and by appointment <u>http://cc.csusm.edu/course/view.php?id=2311#section-0</u> <u>https://sites.google.com/site/integratedthematicdesign/</u> <u>https://sites.google.com/site/csusmss2013/</u> <u>http://www.csusm.edu/education/</u>

School of Education Mission & Vision Statement

(Adopted by SOE Governance Community, January 2013)

Vision

To serve the educational needs of local, regional, and global communities, the School of Education advances innovative practice and leadership by generating, embracing, and promoting equitable and creative solutions.

Mission

The mission of the School of Education community is to collaboratively transform education. We:

- Create community through partnerships
- Promote and foster social justice and educational equity
- Advance innovative, student-centered practices
- Inspire reflective teaching and learning
- Conduct purposeful research
- Serve the School, College, University, and Community

Basic Tenets of our Conceptual Framework

- Student centered education
- Research and theory specific to the program field inform practice
- Connections and links between coursework and application
- Strong engagement between faculty and candidates
- Co-teaching clinical practice
- Culturally responsive pedagogy and socially just outcomes

TABLE OF CONTENTS

Course Description	2
Course Description	2
Course Objectives	2
Enduring Understandings	
Essential Questions	3
Required Texts	3
Optional Texts	3
Authorization To Teach English Learners	3
Student Learning Outcomes	3
Teacher Performance Expectation (TPE) Competencies	3
California Teacher Performance Assessment (CalTPA)	4
General Considerations	4
Assessment Of Professional Dispositions	4
Course Assignments	4
School Of Education Attendance Policy	5
Instructor Application Of The Attendance Policy	
Teacher Candidates With Disabilities Requiring Reasonable Accommodations	5
All University Writing Requirement	5
CSUSM Academic Honesty Policy	5
Plagiarism:	5
Use Of Technology	6
Electronic Communication Protocol	6
Course Requirements: Assignment Descriptions, Guidelines & Rubrics	6
Course Schedule	17

COURSE DESCRIPTION

Methodology course which provides training in interdisciplinary learning methods. Utilizes pedagogical and practical experiences to train students in a variety of appropriate strategies to utilize with secondary students.

Elsbree EDSS 541: Interdisciplinary Secondary Methods will prepare credential candidates to design interdisciplinary and integrated curriculum for middle and high school students.

Course Prerequisites

Admission to Single Subject Program, EDUC 350, EDUC 364, EDUC 422, EDSS 511, EDSS 521 & EDSS 555

Course Objectives

This course will prepare credential candidates to design interdisciplinary and integrated curriculum. Credential Candidates will work in interdisciplinary teams to create an Interdisciplinary-Integrated Thematic Unit (ITU). The ITU teams will be organized by actual school sites and adapted according to the expertise of the team and culture of the school site. Each team will integrate a common theme and at the same time incorporate individual subject matter, content standards and pedagogical knowledge. In addition, the design of the ITU will take into consideration needs specific to their assigned school site and the student population.

This course will build on knowledge in basic lesson planning (Universal Lesson Plan Design) and incorporate differentiation to meet individual student needs (students learning English, students with special education needs as well as students that are gifted or talented).

Enduring Understandings

Credential candidates will understand how:

- 1. Personal (private) and philosophical/theoretical (public) perspectives impact curriculum development;
- 2. Structured, process approach for designing interdisciplinary-integrated thematic units;
- 3. To develop and implement an ITU in a school setting;
- 4. To practice, integrate and model the elements of effective collaborative, cooperative co-teaching practices.

Essential Questions

- 1. How can educators effectively collaborate?
- 2. How can curriculum and instruction be integrated to increase learning for ALL students?
- 3. What inclusion strategies are most effective in an ITU curriculum?

Required Texts

 Purchase a "1 to 3-Year Subscription & Archives" to Rethinking Schools Magazine You can purchase a Student Online Access for 1 year at only \$9.95 at <u>http://www.rethinkingschools.org/ProdDetails.asp?ID=STOLACCESS</u> A 3-Year Subscription (\$34.95) is recommended to provide resources during your first years of teaching. <u>http://www.rethinkingschools.org/ProdDetails.asp?ID=RTSSUB</u>

2. Taskstream Account

Optional Texts

Kaye, Cathryn Berger. (2004 or 2011). A Complete Guide to Service Learning. Minneapolis, MN: Free Spirit.

Roberts, P. & Kellough, R. (2004). A Complete Guide to Integrated Thematic Units. Upper Saddle River, NJ: Pearson.

Authorization to Teach English Learners

This credential program has been specifically designed to prepare teachers for the diversity of languages often encountered in California public school classrooms. The authorization to teach English learners is met through the infusion of content and experiences within the credential program, as well as additional coursework. Candidates successfully completing this program receive a credential with authorization to teach English learners. (Approved by CCTC in SB 2042 Program Standards, August 02)

STUDENT LEARNING OUTCOMES

Teacher candidates are required to meet competency in the Teacher Performance Expectations through a TPE Portfolio, Teacher Performance Assessments, Professional Dispositions Assessments and course assignments: Integrated Thematic Unit, Individual Education Plan and Forum Posts.

Teacher Performance Expectation (TPE) Competencies

The course objectives, assignments, and assessments have been aligned with the CTC standards for Single Subject Credential. This course is designed to help teachers seeking a California teaching credential to develop the skills, knowledge, and attitudes necessary to assist schools and district in implementing effective programs for all students. The successful candidate will be able to merge theory and practice in order to realize a comprehensive and extensive educational program for all students. This course will emphasize the following TPEs:

TPE 2 - Monitoring Student Learning During Instruction

- 1. Determining student progress toward achieving the state-adopted academic content standards
- 2. Using instructional strategies and techniques to support students' learning

TPE 5 - Student Engagement

- 1. Understanding of academic learning goals
- 2. Ensuring active and equitable participation
- 3. Monitoring student progress and extending student thinking

TPE 6D - Special Education

- 1. Articulating rationale for inclusive education for all students
- 2. Understanding and applying principles of universal design to differentiate instruction
- 3. Developing modifications and adaptations in curriculum assessment and instruction for students with special needs
- 4. Understanding of roles and responsibilities as members of SST & IEP Teams
- 5. Collaborating with others to plan, teach and assess students with special characteristics

TPE 10 - Instructional Time

- 1. Appropriately allocating instructional time
- 2. Effectively and efficiently managing instructional time

TPE 14 - Educational Technology

Addressing the ISTE National Educational Technology Standards for Teachers www.iste.org

- 1. Facilitate and Inspire Student Learning and Creativity
- 2. Design and Develop Digital Age Learning Experiences and Assessments
- 3. Model Digital Age Work and Learning
- 4. Promote and Model Digital Citizenship and Responsibility
- 5. Engage in Professional Growth and Leadership

California Teacher Performance Assessment (CalTPA)

Beginning July 1, 2008 all California credential candidates must successfully complete a state-approved system of teacher performance assessment (TPA), to be embedded in the credential program of preparation. At CSUSM this assessment system is called the CaITPA or the TPA for short.

To assist your successful completion of the TPA, a series of informational seminars are offered over the course of the program. TPA related questions and logistical concerns are to be addressed during the seminars. Your attendance to TPA seminars will greatly contribute to your success on the assessment.

Additionally, SoE classes use common pedagogical language, lesson plans (lesson designs), and unit plans (unit designs) in order to support and ensure your success on the TPA and more importantly in your credential program.

The CalTPA Candidate Handbook, TPA seminar schedule, and other TPA support materials can be found on the SoE website: <u>http://www.csusm.edu/education/CalTPA/ProgramMaterialsTPA.html</u>

GENERAL CONSIDERATIONS

Assessment of Professional Dispositions

Assessing a candidate's dispositions within a professional preparation program is recognition that teaching and working with learners of all ages requires not only specific content knowledge and pedagogical skills, but positive attitudes about multiple dimensions of the profession. The School of Education has identified six dispositions – social justice and equity, collaboration, critical thinking, professional ethics, reflective teaching and learning, and life-long learning—and developed an assessment rubric. For each dispositional element, there are three levels of performance - *unacceptable*, *initial target*, and *advanced target*. The description and rubric for the three levels of performance offer measurable behaviors and examples.

The assessment is designed to provide candidates with ongoing feedback for their growth in professional dispositions and includes a self-assessment by the candidate. The dispositions and rubric are presented, explained and assessed in one or more designated courses in each program as well as in clinical practice. Based upon assessment feedback candidates will compose a reflection that becomes part of the candidate's Teaching Performance Expectation portfolio. Candidates are expected to meet the level of *initial target* during the program.

Course Assignments

There are three main assignments for this course: Integrated Thematic Unit, Individual Education Plan & Forum Posts. Details of the assignments are under the Course Requirements section.

School of Education Attendance Policy

Due to the dynamic and interactive nature of courses in the School of Education, all candidates are expected to attend all classes and participate actively. At a minimum, candidates must attend more than 80% of class time, or s/he may not receive a passing grade for the course at the discretion of the instructor. <u>Individual instructors may adopt more stringent attendance requirements</u>. Should the candidate have extenuating circumstances, s/he should contact the instructor as soon as possible. *(Adopted by the COE Governance Community, December, 1997)*.

Instructor Application of the Attendance Policy

This course and teaching in general are participatory; therefore, *your attendance and participation are mandatory.* Students are expected to attend all live sessions during the course and to fully participate in online sessions. Absences and late arrivals/early departures will affect the final grade much as it would affect evaluation in the work place. One absence, late arrival or early departure is allowed without penalty. Additional full and partial absences will reduce your grade by 10% each. For example, if a student is late to one class and she is absent for another class, the student will have 10 points deducted from her overall grade. If another student is absent one day and he is late 2 other days, the student will have his overall grade reduced by 20%.

No assignments will be accepted late. Late assignments and resubmissions will not be accepted and no assignments will be accepted for the day of an absence. No make-up assignment or extra credit assignments will be accepted. In the teaching profession, paperwork, reports, etc. due to the state, district, or school office must be submitted by the deadline and in the correct format. This is our expectation as well.

Teacher Candidates with Disabilities Requiring Reasonable Accommodations

Candidates with disabilities who require reasonable accommodations must be approved for services by providing appropriate and recent documentation to the Office of Disable Student Services (DSS). This office is located in Craven Hall 4300, and can be contacted by phone at (760) 750-4905, or TTY (760) 750-4909. Candidates authorized by DSS to receive reasonable accommodations should meet with their instructor during office hours or, in order to ensure confidentiality, in a more private setting.

All University Writing Requirement

The writing requirement of 2500 words will be met through the Integrated Thematic Unit, Individual Education Plan Reflections and Forum Posts.

CSUSM Academic Honesty Policy

"Students will be expected to adhere to standards of academic honesty and integrity, as outlined in the Student Academic Honesty Policy. All written work and oral presentation assignments must be original work. All ideas/materials that are borrowed from other sources must have appropriate references to the original sources. Any quoted material should give credit to the source and be punctuated with quotation marks.

Students are responsible for honest completion of their work including examinations. There will be no tolerance for infractions. If you believe there has been an infraction by someone in the class, please bring it to the instructor's attention. The instructor reserves the right to discipline any student for academic dishonesty in accordance with the general rules and regulations of the university. Disciplinary action may include the lowering of grades and/or the assignment of a failing grade for an exam, assignment, or the class as a whole."

Incidents of Academic Dishonesty will be reported to the Dean of Students. Sanctions at the University level may include suspension or expulsion from the University.

Plagiarism:

As an educator, it is expected that each teacher candidate will do his/her own work, and contribute equally to group projects and processes. Plagiarism or cheating is unacceptable under any circumstances. If you are in doubt about whether your work is paraphrased or plagiarized see the Plagiarism Prevention for Students website http://library.csusm.edu/plagiarism/index.html. If there are questions about academic honesty, please consult the University catalog.

Use of Technology

Candidates are expected to demonstrate competency in the use of various forms of technology (i.e. word processing, electronic mail, Moodle, use of the Internet, and/or multimedia presentations). *The Integrated Thematic Unit requires educators and students to use technology for consumption and production. Technology is a tool for learning not a learning outcome.* Keep a digital copy of all assignments for use in your teaching portfolio. All assignments will be submitted online, and some will be submitted in hard copy as well. Details will be given in class.

Electronic Communication Protocol

Electronic correspondence (email, tweets, texts...) is a part of your professional interactions. If you need to contact faculty or other teacher candidates, e-mail is often the easiest way to do so. It is my intention to respond to all received e-mails in a timely manner. If you do not hear from me in 48 hours, please contact me again. <u>Please be reminded that electronic correspondences are a very specific form of communication, with their own form of nuances, meanings, and etiquette</u>. For instance, electronic messages sent with all upper case letters, major typos, or slang, often communicates more than the sender originally intended. With that said, please be mindful of all electronic messages you send, to your colleagues, to faculty members in the School of Education, or to persons within the greater educational community. All electronic messages should be crafted with professionalism and care.

Things to consider:

- Would I say in person what this electronic message specifically says?
- How could this electronic message be misconstrued?
- Does this electronic message represent my highest self?
- Am I sending this electronic message to avoid a face-to-face conversation?

In addition, if there is ever a concern with an electronic message I send to you, let's talk in person so we can correct any confusion.

COURSE REQUIREMENTS: ASSIGNMENT DESCRIPTIONS, GUIDELINES & RUBRICS

There are three main assignments for this course: Integrated Thematic Unit, Individual Education Plan & Forum Posts. In addition to assignments, *attendance is mandatory*. Points will be deducted for absences, late arrivals and early departure.

A. INTEGRATED THEMATIC UNIT (ITU)

Total of 70 Points Due Session 7

48 Points

ITU - Group Grade

There are 16 separate components/tasks for the ITU worth 3 points each. The ITU Rubric is attached.

- 1. ITU Theme & Website Navigational Design
- 2. Student, Parent and Educator Friendly Website
- 3. Unit Rationale
- 4. Unit Calendar
- 5. Assessment Plan
- 6. Cooperative Learning
- 7. Technology
- 8. Art
- 9. Social Justice & Equity
- 10. Service Learning
- 11. Differentiation for ELL
- 12. Differentiation for Students with Special Needs
- 13. Interest Differentiation
- 14. Learning Profile Differentiation
- 15. Group Evaluation
- 16. Peer Evaluation

ITU Peer Review - Individual Grade

Due Session 6

2 Points

Peer Review 2 or more ITUs by posting responses on ITU Peer Review Forum.

ITU Lessons - Individual Grade	Due Session 7	10 Points
Each pareap will be graded individually on 2	lesson plans for the ITU. The lesson rule	ria in attached

Each person will be graded individually on 2 lesson plans for the ITU. The lesson rubric is attached.

Integrated Thematic Unit Presentation The presentation rubric is attached.	Due Session 8	10 points
B. INDIVIDUAL EDUCATION PLAN (IEP) MEETING Attend IEP Mtg & Post Reflection to Forum IEP Meeting Role Play Post IEP Reflection for TPE 6D	Total of 20 Points Due Session 10 Due Session 11 Due Session 13	5 points 10 points 5 points
C. FORUM POSTS Update Professional Website & Post on Forum Post a Response to MA Poster Presentations	Total of 10 points Due Session 1 Due Session 15	5 points 5 points

D. ATTENDANCE/PARTICIPATION

This course and teaching in general are participatory; therefore, *your attendance and participation are mandatory.* Students are expected to attend all live sessions during the course and to fully participate in online sessions. Absences and late arrivals/early departures will affect the final grade much as it would affect evaluation in the work place. One absence, late arrival or early departure is allowed without penalty. Additional full and partial absences will reduce your grade by 10% each. No late assignments.

Total Points Possible

100 Points

This course is based on a possible 100-points, with the standard grading scale:

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	A = 93-100	A- = 90-92	
B+= 87-89	B = 83-86	B- = 80-82	
C+= 77-79	C = 73-76	C- = 70-72	
	D = 60-69	F = 59 or lower.	

If you do not earn a C+ or higher in this course, you must repeat course to earn your credential.

NAME

SINGLE SUBJECT DAILY LESSON DESIGN SCROLL FORMAT

DATE _

FOR RESOURCES ON HOW TO COMPLETE THIS FORM, SEE https://sites.google.com/site/lessondesignresources/home

TITLE OF LESSON

CURRICULUM AREA & GRADE LEVEL

DATE OF LESSON

CA CONTENT STANDARD(S)

CA ELD STANDARD(S)

BIG IDEA ADDRESSED/ENDURING UNDERSTANDING: Why this material is important to teach; how it fits in with the unit or theme

ESSENTIAL QUESTIONS

OBJECTIVE(S) OR LEARNING GOAL(S) - choose one

- Cognitive
- Affective
- Psychomotor

Language Development

ASSESSMENT(S) - choose one

- Diagnostic entry level
- Formative progress-monitoring
- Summative evaluative

PREDICTION OF LIKELY DIFFICULTIES STUDENTS MAY ENCOUNTER WITH THIS MATERIAL - possible misconceptions or assumptions

INSTRUCTIONAL STRATEGIES: What the teacher does

STUDENT ACTIVITIES: What the students do

INFO ABOUT ENGLISH LANGUAGE LEARNERS

- Readiness level
- Learning profile: strengths and challenges
- Interests—academic and/or personal

DIFFERENTIATION FOR ENGLISH LANGUAGE LEARNERS - choose area(s) as necessary based on information above

- Content what material including key vocabulary is learned
- Process *how* the material is learned
- Product how the learning is demonstrated

INFO ABOUT STUDENTS W/ SPECIAL NEEDS

- Readiness level
- Learning profile: strengths and challenges
- Interests—academic and/or personal

DIFFERENTIATION FOR STUDENTS WITH SPECIAL NEEDS - choose area(s) as necessary based on information above

- Content what material including key vocabulary is learned
- Process how the material is learned
- Product how the learning is demonstrated

RESOURCES: Attach materials needed to implement the lesson - e.g., power point presentation, text, graphic organize

REFLECTION: Questions to consider after the lesson

What went well? Why? What evidence do I have that shows the extent to which the lesson was effective? What problems do students still have? How will I deal with the students whose understanding of the material is weak? How will I remediate? What changes will I make to enhance learning the next time I teach this lesson? Why?

NAME _____

DATE _____

SINGLE SUBJECT DAILY LESSON DESIGN BOX FORMAT

FOR RESOURCES ON HOW TO COMPLETE THIS FORM, SEE https://sites.google.com/site/lessondesignresources/home

TITLE OF LESSON	SSON CURRICULUM AREA & GRADE LEVEL DATE OF LESSON		
CA CONTENT STANDARD(S)		CA ELD STANDARD(S)	
BIG IDEA ADDRESSED/ENDURING UNDERSTANDING: Why this material is important to teach; how it fits in with the unit or theme		ESSENTIAL QUESTIONS	
OBJECTIVE(S) OR LEARNING GOAL(S) - choose one Cognitive Affective Psychomotor Language Development		 ASSESSMENT(S) - choose one Diagnostic - entry level Formative - progress-monitoring Summative - evaluative 	
misconceptions or assumptions	LIESSIDENISN	MAY ENCOUNTER WITH THIS MATERIAL - poss	ible
INSTRUCTIONAL STRATEGIES: What the teacher does		STUDENT ACTIVITIES: What the students do	
 INFO ABOUT ENGLISH LANGUAGE LEARNERS Readiness level Learning profile: strengths and challenges Interests—academic and/or personal 		INFO ABOUT STUDENTS W/ SPECIAL NEEDS Readiness level Learning profile: strengths and challeng Interests—academic and/or personal	-
 Interests—academic and/or personal DIFFERENTIATION FOR ENGLISH LANGUAGE LEARNERS choose area(s) as necessary based on information above Content - what material - including key vocabulary - is learned Process - how the material is learned Product - how the learning is demonstrated RESOURCES: Attach materials needed to implement the lesson - e.g., power point presentation, text, graphic organize 		 DIFFERENTIATION FOR STUDENTS WITH SF NEEDS choose area(s) as necessary based on information above Content - what material - including key voca is learned Process - how the material is learned Product - how the learning is demonstrated REFLECTION: Questions to consider after the learning the extent to which the lesson was effective? What p do students still have? How will I deal with the student understanding of the material is weak? How will I reme What changes will I make to enhance learning the next teach this lesson? Why? 	abulary - d esson shows roblems is whose ediate?

Single Subject Lesson Design Rubric

Name _____ Lesson Title ____ Date _____ See Lesson Design Resources Website for more details: <u>https://sites.google.com/site/lessondesignresources/</u>

Design Component	Approaching	Meets	Exceeds
& Criteria		(includes the criteria for	(includes the criteria for
		Approaching)	Approaching & Meets)
Title, Curriculum Area &	Provides a title that is related	& addresses the unit it belongs	& describes where it fits with
Grade Level	to the lesson activity	to and in what curriculum area	a unit plan, i.e. Third lesson
5%		and grade	a 4-week unit on Colonizatio
Rationale: Big Ideas &	Describes the rationale for	& addresses how the	& explains how the
Essential Questions	teaching this lesson (<i>big ideas</i> ,	instructional strategies and the	assessment is a valid
10%	enduring understandings,	student activities are suited to meet the standard and	(authentic) and reliable
	essential questions)		(consistent) way to assess
Standards, Objectives &	Both CA Content and ELD	objective of the lesson & each objective is labeled by	student learning. & expectations are clearly
Assessments	Standards are identified and	the type (<i>cognitive</i> , <i>affective</i> ,	communicated to students v
25%	each is addressed in an	psychomotor or language), the	rubric, model or sample
2370	objective that contains a	number of the standard it	student work.
	condition, verb, and criteria	addresses and the type of	
	and is assessed	assessment is labeled	
		(diagnostic, formative or	
		summative)	
Prediction of Likely	Possible misconceptions or	& the misconception or	& the instructional strategies
Difficulties	assumptions are identified	assumptions are identified as	student activities &/or the
5%		being in the content, process or	differentiation strategies wor
		product of the lesson	to avoid these misconceptio
			or assumptions.
Instructional Strategies	Provides an into, through and a	& describes in detail the steps	& provides a written script for
15%	beyond activity for lesson	the teacher will take to	teacher and times for each
		implement the lesson and	activity.
		instructional materials (i.e.	
		graphic organizer, ppt, model,	
Ctudent Activities	Describes what the students	rubric)	9 provides stiteris for the
Student Activities	Describes what the students	& each activity is student	& provides criteria for the
100/	will do during the interthrough	contored with multiple	atudant activitian and timen
10%	will do during the <i>into</i> , <i>through</i>	centered with multiple	
10%	and beyond activity of the	opportunities for the instructor	student activities and times a each activity.
	and <i>beyond</i> activity of the lesson	opportunities for the instructor to check for understanding	each activity.
Student Information	and <i>beyond</i> activity of the lesson Identify the names of the	opportunities for the instructor to check for understanding & describe each of the	each activity. & includes prior successful
	and <i>beyond</i> activity of the lesson Identify the names of the students that need	opportunities for the instructor to check for understanding & describe each of the students readiness level,	each activity. & includes prior successful differentiation strategies for
Student Information	and <i>beyond</i> activity of the lesson Identify the names of the students that need differentiation (both ELL &	opportunities for the instructor to check for understanding & describe each of the	each activity. & includes prior successful
Student Information	and <i>beyond</i> activity of the lesson Identify the names of the students that need	opportunities for the instructor to check for understanding & describe each of the students readiness level, learning profile and interests	each activity. & includes prior successful differentiation strategies for each student.
Student Information 10%	and <i>beyond</i> activity of the lesson Identify the names of the students that need differentiation (both ELL & Students w/ Sp Ed needs) Describes the differentiation strategy for the ELL and the	 opportunities for the instructor to check for understanding & describe each of the students readiness level, learning profile and interests & labels the strategy (content, process or product) and the 	each activity. & includes prior successful differentiation strategies for each student.
Student Information 10% Differentiation	and <i>beyond</i> activity of the lesson Identify the names of the students that need differentiation (both ELL & Students w/ Sp Ed needs) Describes the differentiation	 opportunities for the instructor to check for understanding & describe each of the students readiness level, learning profile and interests & labels the strategy (content, process or product) and the way it addresses the students 	each activity. & includes prior successful differentiation strategies for each student. & provides how the strategy
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Student Information 10% Differentiation 10% Resources	 and beyond activity of the lesson Identify the names of the students that need differentiation (both ELL & Students w/ Sp Ed needs) Describes the differentiation strategy for the ELL and the students with special education needs All instructional materials needed to implement the 	opportunities for the instructor to check for understanding & describe each of the students readiness level, learning profile and interests & labels the strategy (content, process or product) and the way it addresses the students identity and developmental needs (readiness, interest or learning profile) All instructional materials that are needed to implement the	 each activity. & includes prior successful differentiation strategies for each student. & provides how the strategy will be assessed for effectiveness and altered if needed. & all materials listed for the unit are listed and provided, such as power point, graphic organizer, sample student
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Student Information 10% Differentiation 10% Resources 5%	 and beyond activity of the lesson Identify the names of the students that need differentiation (both ELL & Students w/ Sp Ed needs) Describes the differentiation strategy for the ELL and the students with special education needs All instructional materials needed to implement the lesson are listed. Reflection is provided on the strengths, limitations, 	opportunities for the instructor to check for understanding & describe each of the students readiness level, learning profile and interests & labels the strategy (content, process or product) and the way it addresses the students identity and developmental needs (readiness, interest or learning profile) All instructional materials that are needed to implement the lesson are listed and described. The reflection addresses all prompts and identifies what	 each activity. & includes prior successful differentiation strategies for each student. & provides how the strategy will be assessed for effectiveness and altered if needed. & all materials listed for the unit are listed and provided, such as power point, graphic organizer, sample student work, assignment rubric, quiz Reflection is complete and a new lesson is provided to
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REFLECTION PROMPTS

Address these prompts if you have taught the lesson or unit.

- What went well? Why? What evidence do you have that shows the extent to which the lesson was effective?
- What problems do students still have? How will you deal with the students whose understanding of the material is weak? How will you remediate?
- What changes will you make to enhance learning the next time you teach this lesson? Why?

Address these prompts if you have not taught lesson or unit.

- In what ways have you differentiated instruction to meet the varying needs of your students including your high achievers?
- What strengths and possible limitations do you see in your plan?
- What forms of data/evidence might you collect from this lesson to measure its effectiveness gauged by actual student learning?
- What have you learned about yourself, students, your plan topic, and/or planning in general as a result of designing this plan?
- What do you know now that you didn't know at the start of this lesson, unit or program?

EXAMPLE REFLECTION RESPONSES

- 1. In what ways have you differentiated instruction to meet the varying needs of your students including your high achievers?
 - a. Vocabulary preview helps EL students as well as other students who struggle with vocabulary to have new words up front as to help their comprehension when reading is done in class.
 - b. Connections to prior knowledge helps students see connections to what they already know.
 - c. Heterogeneous grouping help EL and struggling students by providing more accessible support from their peers.
 - d. Scaffold writing process by allowing discussion and recording of thoughts before individual writing begins.
 - e. ELD standards addressed and individual assessments of writing sample provided for John and Elena (i+1). John is assessed at the Early Advanced level and Elena at the Intermediate level.

2. What strengths and possible limitations do you see in your plan?

- a. Strengths
 - i. Variety of activities makes class more engaging and appeals to multiple modalities of learning.
 - ii. Group learning addresses another learning modality and allows students to teach and learn from each other.
- b. Weaknesses
 - i. Time limitations are a definite threat to the success of this lesson. Activities are stacked one on top of the other and there is no room for anything to go longer than expected or for "teachable moments" that may occur.
- 3. What forms of data/evidence might you collect from this lesson to measure its effectiveness gauged by actual student learning?

Posters will stay on walls as appropriate. Writing sample will be collected. Solved problems could be collected as homework next day.

4. What have you learned about yourself, students, your plan topic, and/or planning in general as a result of designing this plan?

It is obvious that fitting all the desired activities into one class period is difficult. This is confirmed by my experiences student teaching. Students are at a variety of different levels and meeting all of their needs is difficult. My natural tendency is to spend as much time on a topic until it is fully understood, but this does not work well with the need to cover a certain amount of material in a given time period. It is also not fair to the high achievers who are tired of reviewing the same thing over and over that they understood the first time.

5. What do you know now that you didn't know at the start of this lesson, unit or program?

Thorough lesson planning is time consuming and involves a lot of revision to plan something that will meet all of your students' needs.

Task 15. Integrated Thematic Unit	(ITU) Group Evaluation Rubric = 48 points	possible
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1. ITU Theme & Website Design Leader: The them separatel Each sub on a web 2. Student, Parent & Educator Friendly Website Leader: The hom educators and Student, Parent & Educator 3. Unit Rationale: Enduring Understandings, Essential Questions, Rational for Instructional Strategies and Student Activities Leader: Rationale understandings, Essential Student Activities Leader: 4. Unit Calendar: Objectives, Content & ELD Standards, Assessments, Instruction & Student Activities Leader: Unit calendards, Stassessment Plan: Benchmarks (Diagnostic, Formative & Summative),	of the theme includes enduring dings and essential questions and is ith standards, objectives, assessments, nal strategies and student activities for ject.	Between Two Worlds 1 – 1.75 points Subjects can address the theme individually or combined. Concepts from each subject are represented visually and textually on a website that is easy to navigate. The home page welcomes students, parents and educators to the website and provides information on how to use the website. The multiple page website provides students, parents & educators key information about the ITU with links to assignment instructions, readings, resource websites, graphic organizers, and rubrics for the student activities and assessments across disciplines. Rationale explains how the instructional strategies and student activities for all subjects are a good match for the theme's enduring understandings and essential questions and are aligned with the standards, objectives and assessments across	In the Integrated Thematic Matrix 2 - 3 points Theme can only be addressed by combining skills and knowledge of different subjects. Applications of each subject are integrated to answer the essential question represented on a website that is easy to navigate. The detailed multiple page website provides students, parents & educators key information about the ITU with links or assignment instructions, readings, resource websites, graphic organizers, and rubrics for the student activities and assessments across disciplines and the website can be cloned/adapted by other instructors with a few easy steps provided on the website.
Leader: separatel 2. Student, Parent & Educator Each sub Friendly Website The home Leader: The home 3. Unit Rationale: Enduring Understandings, Essential Questions, Rational for Instructional Strategies and Student Activities Rationale 4. Unit Calendar: Objectives, Content & ELD Standards, Assessments, Instruction & Student Activities Unit calendar: 5. Assessment Plan: Benchmarks (Diagnostic, Formative & Summative), Expectation Tools (Templates, Graphic The assee	y. No interdependence provided. ject is represented visually and textually site (blog, wiki, cms). e page welcomes students, parents and to the website and provides information use the website. The website provides parents & educators key information ITU with links to assignment resources subject. of the theme includes enduring ndings and essential questions and is ith standards, objectives, assessments, nal strategies and student activities for ject.	Concepts from each subject are represented visually and textually on a website that is easy to navigate. The home page welcomes students, parents and educators to the website and provides information on how to use the website. The <i>multiple</i> page website provides students, parents & educators key information about the ITU with links to assignment instructions, readings, resource websites, graphic organizers, and rubrics for the student activities and assessments across disciplines. Rationale explains how the instructional strategies and student activities for all subjects are a good match for the theme's enduring understandings and essential questions and are	knowledge of different subjects. Applications of each subject are integrated to answer the essential question represented on a website that is easy to navigate. The detailed multiple page website provides students, parents & educators key information about the ITU with links to assignment instructions, readings, resource websites, graphic organizers, and rubrics for the student activities and assessments across disciplines and the website can be cloned/adapted by other instructors with a few easy steps provided on the website.
Friendly Website educators Leader: students, students, about the for each st for each st 3. Unit Rationale: Enduring Understandings, Essential Questions, Rational for Instructional Strategies and Student Activities Rationale understan aligned w instructio each sub 4. Unit Calendar: Objectives, Content & ELD Standards, Assessment, Instruction & Student Activities Unit calent the objec assessment Activities 5. Assessment Plan: Benchmarks (Diagnostic, Formative & Summative), Expectation Tools (Templates, Graphic The assee expectation subject as	s to the website and provides information use the website. The website provides parents & educators key information ITU with links to assignment resources subject.	the website and provides information on how to use the website. The multiple page website provides students, parents & educators key information about the ITU with links to assignment instructions, readings, resource websites, graphic organizers, and rubrics for the student activities and assessments across disciplines. Rationale explains how the instructional strategies and student activities for all subjects are a good match for the theme's enduring understandings and essential questions and are	parents & educators key information about the ITU with links to assignment instructions, readings, resource websites, graphic organizers, and rubrics for the student activities and assessments across disciplines and the website can be cloned/dadpted by other instructors with a few easy steps provided on the website.
Understandings, Essential Questions, Rational for Instructional Strategies and Student Activities understan aligned w instructio each sub; 4. Unit Calendar: Objectives, Content & ELD Standards, Assessments, Instruction & Student Activities Unit caler the objec assessment Activities 5. Assessment Plan: Benchmarks (Diagnostic, Formative & Summative), Expectation Tools (Templates, Graphic The asse subject as subject as	ndings and essential questions and is tift standards, objectives, assessments, nal strategies and student activities for ject.	activities for all subjects are a good match for the theme's enduring understandings and essential questions and are	The rationale is aligned with the standards, objectives, assessments instruction and student activities across
Content & ELD Standards, Assessments, Instruction & Student the objec Activities assessment Leader: The assessment 5. Assessment Plan: Benchmarks (Diagnostic, Formative & Summative), Expectation Tools (Templates, Graphic Subject as The asse		disciplines.	disciplines and nothing can be completed as a stand-alone subject.
(Diagnostic, Formative & Summative), Expectation Tools (Templates, Graphic subject al	tives, standards, student activities and ent for each course on each day.	Unit calendar addresses the theme and identifies the objectives, standards, student activities and assessment for each day across content areas and combines curriculum for specific lessons.	The unit calendar provides detail in how the theme integrates the content areas to address the daily objectives, standards, student activities and assessments.
(Self-Assess, Peer Review, Teacher Feedback) Leader:	ssment plan describes the benchmarks, on tools, and revision supports for each rea objectives.	The interdisciplinary assessment plan provides a Diagnostic, Formative & Summative Assessments along with Assignment Templates, Graphic Organizers, Rubrics & a plan for revision including Self-Assessments, Peer Review, and Teacher Feedback.	The integrated thematic assessment plan provides Diagnostic, Formative & Summative Assessments along with Assignment Templates, Graphic Organizers, Rubrics & a plan for revision including Self-Assessments, Peer Review, Teacher Feedback, and Student Samples for the Benchmarks.
Leader: each of th Positive I Accounta	ive learning activities are provided in ne subject areas with the 5 elements: nterdependence, Individual and Group bility, Group Processing, Social Skills -to-Face Interaction	An interdisciplinary cooperative learning activity is provided with the 5 elements: Positive Interdependence, Individual and Group Accountability, Group Processing, Social Skills and Face-to-Face Interaction	Multiple cooperative learning activities are used in integrated thematic activities that include the 5 elements: <i>Positive</i> <i>Interdependence, Individual and Group Accountability, Group</i> <i>Processing, Social Skills</i> and <i>Face-to-Face Interaction</i>
	gy is consumed and produced in each y students and teachers.	Technology is consumed and produced across subjects to address the theme by students and teachers.	Technology is consumed and produced as a tool by teachers & students to address an essential question using the integrated theme.
8. Art Component Art is con Leader:	sumed and produced in each subject.	Art is consumed and produced across subjects to address the interdisciplinary or integrated theme.	Art is consumed and produced as a tool to address an integrated thematic essential question.
	ject area teaches students about Social Equity in their context.	Social Justice & Equity are taught by combined interdisciplinary activities.	An integrated thematic essential question is answered to improve Social Justice & Equity in a specific setting.
Leader: 6 compor planning/	earning is used in each subject using all tents – investigation, preparation, implementation, reflection onstration.	Service Learning is used across subjects to address the theme using all 6 components – investigation, planning/preparation, implementation, reflection and demonstration.	Service Learning is used as a tool to address an essential question using multiple subjects using all 6 components – investigation, planning/preparation, implementation, reflection and demonstration.
Strategies for each student Emerging activity/assignment Language Leader: students	rentiation strategies support the g, Expanding and Bridging English Development levels with strategies for to access content, process the separate and show evidence of learning.	For some ELD levels, the interdisciplinary differentiation strategies support student activities and assignments to use language to gain and exchange information and ideas in the 3 communicative modes (collaborative, interpretive and productive) and to apply knowledge of language to academic tasks via 3 cross-mode language processes (structuring cohesive texts, expanding and enriching ideas and connection and condensing ideas) using various linguistic resources.	At each ELD level, the integrated thematic differentiation strategies support students to use language to gain and exchange information and ideas in the 3 communicative modes (collaborative, interpretive and productive) and to apply knowledge of language to academic tasks via 3 cross- mode language processes (structuring cohesive texts, expanding and enriching ideas and connection and condensing ideas) using various linguistic resources.
Strategies for each student product d activity/assignment maximize	subject the content, process and ifferentiation strategies are described to the learning for each student with eeds (All IDEA Categories).	The differentiation strategies address the interdisciplinary content, process and product to maximize the learning for each student with special needs (All IDEA Categories).	The differentiation strategies address integrated thematic content, process and product to maximize the learning for each student with special needs (All IDEA Categories).
Strategies for each student provided activity/assignment processin	subject activity/assignment students are options for either accessing the content, ig the content or showing what they ased on their interests.	For each interdisciplinary/integrated thematic activity/assignment students are provided options for accessing the content, processing the content and/or showing what they learned based on their interests.	For each integrated thematic activity/assignment students are provided options for accessing the content, processing the content and showing what they learned based on their interests.
Differentiation Strategies for each provided student activity/assignment processin	subject activity/assignment students are options for accessing the content, ig the content or showing what they ased on their learning profile.	For each interdisciplinary/integrated thematic activity/assignment students are provided options for accessing the content, processing the content and/or showing what they learned based on their learning profile.	For each integrated thematic activity/assignment students are provided options for accessing the content, processing the content and showing what they learned based on their learning profile.
	p evaluation is turned in and represents ner's evaluation.	The team contributed individually to the group evaluation.	The whole team worked together to complete the self- assessment with evidence identified for each score.
16. Peer Evaluation Half of the	e team provided a peer evaluation.	All of the team members provided a peer evaluation.	All of the team members provided a detail peer evaluation with evidence.

ITU Peer Review Prompts

Due Week 6

2 points

Post your responses to the following prompts on ITU Peer Review Forum

ITU INTRODUCTION

1: ITU Theme for ITU & Website Navigational Design

a. Do the authors describe a theme that can only be addressed by combining skills and knowledge of different subjects?

b. Do the authors integrate the subject areas to address the enduring understandings and to answer the essential question?

c. Is the website user friendly, so that students, parents and educators can easily access information?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the theme and the website's navigational design more intuitive and user friendly:

2: Student, Parent & Educator Friendly Website

a. Does the website welcome/engage students, parents & educators and provide information for each?
b. Does the website provide key information about the ITU with links to assignment instructions, readings, resource websites, graphic organizers, and rubrics for the students activities and assessments across disciplines?
c. Can the website be cloned/adapted by other educators with a few easy steps provided by the authors on the website?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what could make this website easier for students, parents and educators to locate information about the ITU, the student activities, and assignment requirements:

ITU OVERVIEW

3: Unit Rationale

a. Did the authors provide an Enduring Understandings, Essential Questions, and Rationale for Instructional Strategies and Student Activities?

b. Is the rationale aligned with the standards, objectives, assessments, instructional strategies and student activities across disciplines to the point that nothing can be completed as a stand-alone subject?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the ITU Rationale better:

4: Unit Calendar: Objectives, Content & ELD Standards, Assessments, Instruction & Student Activities a. Did the authors provide a detailed unit calendar provides that identifies how the theme integrates the content

areas to address the daily objective, standards, student activities and assessments?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the ITU Calendar better:

5: Assessment Plan

a. Does the assessment plan describe/provide the Assessment Benchmarks in the form of Diagnostic Assessment, Formative Assessment & Summative Assessment?

b. Do the multiple integrated thematic assessments provide Expectation Tools, such as Sample Student Work, Templates, Graphic Organizers, Checklist, and Rubrics? &

c. Do the multiple integrated thematic assessments include Revision Supports, such as a plan for Self-Assessment, Peer Review, and Teacher Feedback?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the ITU Assessment Plan better:

LESSON ACTIVITIES/PLANS

6: Cooperative Learning

a. Does the unit include multiple cooperative learning activities in integrated thematic activities?

b. Do each of the cooperative learning activities include Positive Interdependence, Individual & Group Accountability, Group Processing, Social Skill Development and Face-to-Face Interactions?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide

suggestions on how the authors could make the Cooperative Learning Component of the ITU stronger:

7: Technology Applications

- a. How is technology used for consumption to learn about a specific topic/content?
- b. How is technology used to process the content?
- c. How is technology produced to construct knowledge?
- c. How is technology used to address an essential question using multiple subjects?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the technological consumption and production components of the ITU better:

8: Art Component

a. Do the authors design activities for students to not only consume are, but produce art as a tool to address an essential question using multiple subjects?

b. How is art used as a tool to learn about a topic/content?

- c. How is art used to process the content?
- d. How is art produced to construct knowledge?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the art consumption and production of the ITU better:

9: Social Justice & Equity

a. Do the authors create an activity to teach students about social justice and equity?

b. Is a cross-discipline essential question address Social Justice & Equity?

c. Do students engage in a Social Justice Action with the intention to create equity?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the ITU could teach social justice and equity in more effective ways:

10: Service Learning

a. Do the authors describe the 5 stages of Service Learning – investigation, planning/preparation, implementation, reflection and demonstration?

b. Do the authors design a Service Learning Activity as a tool to address an essential question using multiple subjects?

c. Does the Service Learning Activity create or lead towards equity and social justice?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the Service Learning Component of the ITU stronger:

DIFFERENTIATION

12, 13, 14, & 15: Differentiation Strategies

a. Do the authors provide ELD differentiation strategies for content, process and product based on the three ELD Levels: Emerging, Expanding and Bridging?

b. Do the authors provide detail about the 3 communicative modes (*collaborative, interpretive and productive*) and the 3 cross-mode language processes (*structuring cohesive texts, expanding and enriching ideas and connection and condensing ideas*)?

c. Do the authors provide Special Ed differentiation strategies for content, process and product based on all the IDEA categories?

d. Do the authors provide differentiation strategies for content, process and product based on student interests? e. Do the authors provide differentiation strategies for content, process and product based on student learning profiles? f. Do the authors provide complete description of strategies that can be used to maximize the students' learning for each subject or cross-discipline activities?

g. Are scaffolding resources (sample assignments, graphic organizers, checklists, rubrics...) provided for content, process and product differentiation?

If yes, provide evidence from the authors' ITU to support your response.

If no, provide feedback to the authors to indicate what information is missing/incomplete and provide suggestions on how the authors could make the differentiation strategies even stronger:

Your Name

Group Theme

Each person in your group completes their own Peer Evaluation Form. Enter the name of each group member and then rate each member in the following criteria, include yourself. Rate each area from 1- 10, 1 being low and 10 being high. Provide evidence to back up your rating. This is an expandable Word document; take the space you need to complete the form entirely, likely 2-pages.

	Task Contributions	Collegiality	Academic Tasks
Group Member Names	 How did this member contribute to the weekly in class work tasks that needed completing? Was the person present for all meetings? Did the person complete the tasks needed for weekly preparation? How did this person assist others and their work? 	 How did this person conduct him/herself as a collegial contributor to the group project? How did this person handle conflict? How did this person help in seeking resolution for group differences? Would you volunteer to work with this person again? 	 Did this person volunteer for a specified task? Did this person complete the assigned tasks for the presentation? Was this person able to do this with no problem? With creativity? Was the member's work of stellar quality?
(Yourself)	Example: 1. <u>/10</u> because		

COURSE SCHEDULE

This schedule is tentative and may change to meet student needs. See the EDSS 541 Cougar Course modules for details of weekly assignments.

SESSION #. DATE – TOPIC, TPEs, Essential Questions & Homework List Green Font – Face-to-Face Session Orange Font – Online Sessions

1. JAN 20TH ONLINE SESSION #1 - COMMUNITY BUILDING: THROUGH WEBSITES

TPEs 12: Professional, Legal and Ethical Obligations & 14: Ed Technology

Essential Question 2. How can curriculum & instruction be integrated to increase learning for ALL students? **Homework Due Jan 26 for 5 points**

1. Preview the EDSS 541 Cougar Course & Integrated Thematic Design Website.

2. Update your **professional website** to include: Contact info, Info About You, and samples of your teaching, such as Philosophy of Education, Management Plan, Sample Lessons, Unit Plans, Differentiation Strategies ... Think of the your audience for your website as potential employers, administrators, educators, students and parents.

3. Post your website url on this Week's Professional Website Forum.

4. Review **your school site** and **your subject area colleagues' professional websites**. Post what you like about their website and provide suggestions for improvement.

2. JAN 27TH FACE-TO-FACE SESSION #1 (F2F): INTRODUCTION TO ITUS

TPEs 5: Student Engagement, 9: Instructional Planning, & 15: Social Justice **Essential Question 1.** How can educators effectively collaborate? **Homework Due Jan 27th**

1. Read information on every page of the Integrated Thematic Design Website at

https://sites.google.com/site/integratedthematicdesign/

- a. Analyze the Sample ITU Websites on the homepage
- b. Watch the Videos
- c. Answer the Social Justice Essential Questions in preparation of ITU team formation

2. Read the ITU Overview PPT posted on cougar course.

3. Form an ITU Team

- 4. Choose ITU Theme
- 5. Post Team Member Names, Theme and ITU Website url to ITU Website Forum by Mon Jan 27

3. FEB 3RD F2F #2 - SOCIAL JUSTICE & ART LEARNING

TPEs 5: Student Engagement, 9: Instructional Planning, 10: Instructional Time, & 15: Social Justice **Essential Question 2.** How can curriculum and instruction be integrated to increase learning for ALL students? **Homework Due Feb 3rd**

1. Read:

a. The **definition of Teaching Social Justice** and **essential questions** to guide how to integrate social justice in an ITU at <u>https://sites.google.com/site/integratedthematicdesign/educ-530</u>

b. Duncan-Andrade, J. M. R. (2005). **Developing social justice educators.** *Educational Leadership, 62*(6), 70-73. Retrieved from http://coe.winthrop.edu/millerk/social%20justice%20educators.pdf or

http://cci.sfsu.edu/files/Developing%20Soc%20Just%20Educ_0.pdf or

http://www.ascd.org/publications/educational-leadership/mar05/vol62/num06/Developing-Social-Justice-Educators.aspx

c. Art as a tool for learning and essential questions for integrating art in an ITU at

https://sites.google.com/site/integratedthematicdesign/edss-555

- d. Review visual art that addresses social justice:
 - 1.) Hello Neighbor Project <u>http://helloneighborproject.org/</u>
 - 2.) Oxford Project http://welcomebooks.com/oxfordproject/index.html
 - 3.) Candy Chang's Social Change Projects http://candychang.com/projects/
 - 4.) Invisible People http://neilshigley.com/

2. Design a *lesson* that teaches social justice and equity that integrates art as consumption & production. Complete the graphic organizer.

3. Post Social Justice & Art Activity on Social Justice & Art Learning Activity Forum.

4. Check out other Social Justice & Art Learning Activities.

4. FEB 10TH F2F #3 - SERVICE LEARNING

TPEs 5: Student Engagement, 9: Instructional Planning, 10: Instructional Time, 15: Social Justice **Essential Question 2.** How can curriculum and instruction be integrated to increase learning for ALL students? **Homework Due Feb 10**

1. Read Service Learning Essential Questions, Definitions, & Examples at

https://sites.google.com/site/integratedthematicdesign/methods-fall

a. Service Learning: The Time is Now, by Cathryn Berger Kaye in Association of Middle Level Education http://www.amle.org/BrowsebyTopic/WhatsNew/WNDet/Tabld/270/ArtMID/888/ArticleID/212/Service-Learning-The-Time-Is-Now.aspx

b. Essential Elements of Service Learning

Cathryn Berger Kaye, 2004, The Complete Guide to Service Learning, Minneapolis, MN: Free Spirit. http://www.freespirit.com/files/OTHER/The_Essential_Elements_of_Service_Learning.pdf

c. Stages of Service Learning from Generation On http://www.generationon.org/educators/lessons-resources/iparde

d. Planning for Service Learning Example: <u>Hunger & Homelessness</u> from Cathryn Berger Kaye's Service Learning Guide

http://www.freespirit.com/files/OTHER/Planning_for_Service_Learning_Grade_7_Example.pdf

e. It's a Mailbox ... It's a birdhouse... No, wait it's a library, by Erika Janik, On Wisconsin Mag, Winter 2012. http://onwisconsin.uwalumni.com/features/its-a-mailbox-its-a-bird-house-no-wait-its-a-library/ f. Pietra Rivoli's book The Travels of a T-Shirt in the Global Economy exposes the injustices that are involved in the multiple lives of a cotton t-shirt. Curriculum is available to suppliment the book: Discussion questions, T-Shirt Travel Documentary, & Track a T-Shirt Interactive Website. One university set out to make a difference by ensuring that their university t-shirts provided a living wage for factory workers in the Domincan Republic, A Thread of Hope. http://onwisconsin.uwalumni.com/features/a-thread-of-hope/ g. Free the Slaves, a non-profit organization dedicated to ending slavery, reports how slavery is a part

of every mall, from cocoa to clothing, cars and cell phones. https://freetheslaves.net/SSLPage.aspx

2. Design a service learning activity with 6 stages: investigation, preparation/planning, action, reflection,

- demonstration and evaluation. Complete the Service Learning Graphic Organizer.
- 3. What graphic organizers will you use to guide student learning?
- 4. Post service learning activity on **Service Learning Forum.**
- 5. Read other service learning activities for ideas.

5. FEB 17TH F2F #4 – COOPERATIVE LEARNING

TPEs 5: Student Engagement, 9: Instructional Planning, 10: Instructional Time, 15: Social Justice **Essential Question 2.** How can curriculum and instruction be integrated to increase learning for ALL students? **Homework Due Feb** 17

1. Review Cooperative Learning Readings and Resources

https://sites.google.com/site/cooperativelearningresources/home

2. Design a cooperative learning activity with all 5 components: PIGS-Face. Complete the graphic organizer.

3. Post cooperative learning activity on Cooperative Learning Forum

4. Read other cooperative learning activities for ideas

Extra Activity - Attend National Association for Bilingual Education (NABE) Conference, San Diego Convention Center Feb 12-15 <u>http://www.nabe.org/</u>

6. FEB 24TH F2F #5 – ITU PEER REVIEW

All TPEs

Essential Question 1. How can educators effectively collaborate?

Essential Question 2. How can curriculum & instruction be integrated to increase learning for ALL students? **Essential Question 3.** What inclusion strategies are most effective in an ITU curriculum? **Homework Due Feb 23**rd

1. Post ITU url for Peer Review by Sunday, Feb 23rd

2. Post 2 Peer Reviews for 2 points total by Feb 26th

7. MAR 3RD F2F #6 ITU WORKSHOP

All TPEs

Essential Question 1. How can educators effectively collaborate?

Essential Question 2. How can curriculum & instruction be integrated to increase learning for ALL students? **Essential Question 3.** What inclusion strategies are most effective in an ITU curriculum? **Homework**

1. Post 2 Peer Reviews for 2 points total by February 26th

2. Read the Peer Reviews for your ITU

3. In class **ITU Workshop** - Collaborate with your team to complete your ITU and post the url on this weeks forum by Monday March 4th for 48 points for the group ITU and 10 points for individual lessons

8. MAR 10TH F2F #7 - ITU POSTER SESSION

All TPEs

Essential Question 1. How can educators effectively collaborate?

Essential Question 2. How can curriculum & instruction be integrated to increase learning for ALL students? **Essential Question 3.** What inclusion strategies are most effective in an ITU curriculum?

Homework Due March 10

1. Prepare all materials for ITU Presentation

2. Present ITU with ITU team. See ITU Presentation Rubric for guidance.

9. MAR 17TH NO CLASS OR ASSIGNMENT FOR EDSS 541

Instead meet with Julie & Jeff.

TPA Task 3 Due

Extra Activity – Attend ASCD: Association for Supervision and Curriculum Conference, Los Angeles March 15-17 <u>http://www.ascd.org/conferences.aspx</u>

10. MAR 24TH ONLINE SESSION #2 - INTRODUCTION TO IEP

TPEs 6D: Special Education, 8: Learning about Students, &10: Instructional Time **Essential Question 1.** How can educators effectively collaborate? **Homework Due March 30 for 5 points**

- 1. Read about an IEP Meeting https://sites.google.com/site/learnaboutiepmeeting/
- 2. Watch mock IEP Meeting Videos https://sites.google.com/site/learnaboutiepmeeting/meeting
- 3. Attend a real IEP Meeting
- 4. Post Reflection to Introduction to IEP Forum Due March 30 for 5 points
- 5. Prepare for the IEP Role Play

11. MAR 31ST F2F #8 - IEP ROLE PLAY

TPEs 6D: Special Education, 8: Learning about Students, &10: Instructional Time **Essential Question 1.** How can educators effectively collaborate?

In Class Due Mon March 31st for 10 points

- 1. Identify the **part of the IEP Meeting** you will role play.
- 2. Review **best practices** for your part of the meeting.
- 3. Review the **videos** of that part of the meting.
- 4. Review what you know about Alex (TPA 1).
- 5. Videotape a role play IEP meeting for Alex (TPA 1).
- 6. Post your video on You Tube
- 7. In the descriptor under the You Tube video screen identify the following:
- a. the **name** of the part of the IEP Meeting being Role Played: Meeting Intro, Review of Assessment, Review of Previous IEP, Development of IEP, Modification & Services, Meeting Closure
- b. Actors and Videographer **Credits**
- c. the best practices modeled in video (Written & Spoken List).
- 8. Post your You Tube url to IEP Role Play Video Forum 5 points
- 9. Complete the group processing and post to Video Group Processing Forum 5 points
- 10. EDSS 541 Course Evaluations

12. APR 7TH NO CLASS - SEE WEEK 13 FOR ASSIGNMENT

13. APR 14TH ONLINE SESSION #3 - IEP REFLECTION

TPEs 6D: Special Education, 8: Learning about Students, 9: Instructional Planning,10: Instructional Time **Essential Questions 1**. How can educators effectively collaborate? **2.** How can curriculum & instruction be integrated to increase learning for ALL students? **3.** What inclusion strategies are most effective in an ITU curriculum?

Homework Due April 14 for 5 points

1. Watch the IEP Role Play Videos

- 2. Write a Reflection for TPE 6D: Special Education and post in two places:
 - a. TPE Portfolio on Taskstream under TPE 6D
 - b. IEP Role Play Reflection Forum

14. APR 21ST NO EDSS 541 SESSION – INSTEAD ATTEND SESSION WITH JULIE & JEFF TPA Task 4 Due

<u>15. APR 28TH NO CLASS MEETING MONDAY APRIL 28[™], INSTEAD ATTEND:</u> <u>MA POSTER SESSION APRIL 29[™] 5:30 – 6:30 PM KELLOGG 5400 FOR F2F #9</u>

All TPEs

Essential Question 1. How can educators effectively collaborate?

Essential Question 2. How can curriculum & instruction be integrated to increase learning for ALL students? **Essential Question 3.** What inclusion strategies are most effective in an ITU curriculum? **Homework Due April 30th for 5 points**

1. Attend and network with credential graduates at MA Poster Session

2. Post a Response to Posters on MA Poster Session Forum Due April 30th for 5 points

16. MAY 5TH_FINAL SESSION F2F #10 PROGRAM REFLECTION

All TPEs

Essential Question 1. How can educators effectively collaborate?

Essential Question 2. How can curriculum & instruction be integrated to increase learning for ALL students? **Essential Question 3.** What inclusion strategies are most effective in an ITU curriculum?

REFLECTION/ACTION PLAN

- 1. Program Evaluations
- 2. Gallery Walk
- 3. Goal Setting