CALIFORNIA STATE UNIVERSITY SAN MARCOS COLLEGE OF EDUCATION EDMS 512 Elementary Teaching and Learning Fall Semester 2009, Tuesday 7:30 – 2:15 CRN #41472, University Hall 441

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The mission of the College of Education Community is to collaboratively transform public education by preparing thoughtful educators and advancing professional practices. We are committed to diversity, educational equity, and social justice, exemplified through reflective teaching, life-long learning, innovative research and on-going service. Our practices demonstrate a commitment to student-centered education, diversity, collaboration, professionalism, and shared governance. (Adopted by COE Governance Community, October, 1997).

Infused Competencies

Special Education

Consistent with the intent to offer a seamless teaching credential in the College of Education, this course will demonstrate the collaborative infusion of special education competencies that reflect inclusive educational practices.

Technology

This course infuses technology competencies to prepare our candidates to use technologies, emphasizing their use in both teaching practice and student learning. Candidates are expected to use technology as part of their professional practice, as well as to research the topics discussed in this course.

Course Description Elementary Teaching and Learning I

Focuses on developing an advanced understanding of learning theory and instructional practice in integrated and inclusive elementary classroom. *This course is aligned with California's SB 2042 Standards*

Course Prerequisite

Consent of Program Coordinator.

Course Objectives

The purposes of this course are threefold:

- to expand pre-service candidates knowledge about general learning theories and experiences with a range of pedagogical practices;
- to enhance pre-service candidates' awareness of the multiple perspectives and learning styles that exist in diverse classrooms and other education-related settings;
- to provide a safe environment for pre-service candidates' discussion of, and experimentation with, a variety of techniques and methods of instruction.

Teacher Performance Expectation (TPE) Competencies

The course objectives, assignments, and assessments have been aligned with the CTC standards for Multiple 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. You will be required to formally address the following TPE's in this course. TPE 6d – Engaging and supporting all learners (IEP)

TPE 10 – Instructional Planning (One Month Plan)

TPE 14 - Educational Technology

Required Text

- Grant, Carl. A. & Gillette, Maureen. (2005). *Learning to Teach Everybody's Children: Equity, Empowerment and Education that is Multicultural.* Thomson & Wadsworth.
- Tomlinson, Carol Ann. (1999). *The Differentiated Classroom: Responding to the needs of all learners.* Alexandria, VA: Association for Supervision and Curriculum Development. (Available as an e-book online.)
- Turnbull A., Turnbull, R. & Wehmeyer, M.L. (2007). *Exceptional Lives: Special Education in Today's Schools, 5th Ed.* Upper Saddle River, New Jersey: Pearson, Merrill Prentice Hall.
- Villa, R. A. and Thousand, J. S. (2005). Creating an Inclusive School (2nd ed.). Alexandria, VA: Association for Supervision and Curriculum Development.
- Task Stream Electronic Portfolio, Must register and pay fee online prior to first class @ www.TaskStream.com (register for duration of credential program).

Recommended Texts

• Stephen B. McCarney (2006) Pre-referral Intervention Manual, Hawthorne Educational Services

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. Students successfully completing this program receive a credential with authorization to teach English learners. (Approved by CCTC in SB 2042 Program Standards, August 02)

Students with Disabilities Requiring Reasonable Accommodations

Students 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 5205, and can be contacted by phone at (760) 750-4905, or TTY (760) 750-4909. Students authorized by DSS to receive reasonable accommodations should meet with me during office hours in order to ensure confidentiality.

All-University Writing Requirement:

In keeping with the All-University Writing Requirement, all 3 unit courses must have a writing component of at least 2,500 words. This will be met through written reactions and reflections related to assigned readings/assignments.

Plagiarism

As an educator, it is expected that each student 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

<u>http://library.csusm.edu/plagiarism/index.html</u>. If there are questions about academic honesty, please consult the University catalog

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 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.

Grading Policy

All students will come prepared to class; readings and homework assignments are listed on the dates on which they are due. All required work is expected to be on time. One grade level will be deducted for each class meeting for which it is late (e.g., an "A" assignment that is submitted one class session late will be marked down to a "B"). Unless prior instructor approval is secured, assignments will not be accepted three class sessions after which they are due.

Exceptions will be handled on a case-by-case basis, as determined by the instructor. All work can be re-submitted for a higher grade with 5 points deducted: 20 point paper deducted to 15, 15 point paper deducted to 10.

It is expected that students will proofread and edit their assignments prior to submission. Students will ensure that the text is error-free (grammar, spelling), and ideas are logically and concisely presented. The assignment's grade will be negatively affected as a result of this oversight. Each written assignment will be graded approximately 80% on content and context (detail, logic, synthesis of information, depth of analysis, etc.), and 20% on mechanics (grammar, syntax, spelling, format, uniformity of citation, etc. Grading will also include a component of "professional demeanor." Students will conduct themselves in ways that are generally expected of those who are entering the education profession. This includes but is not limited to:

- On-time arrival to all class sessions;
- Advance preparation of readings and timely submission of assignments;
- Respectful participation in all settings (e.g., whole group, small group, in/outside of class);
- Carefully considered, culturally aware approaches to solution-finding.

Furlough Statement

Due to the devastating effects of current budget crisis in California, CSU faculty has been furloughed nine days each semester of this academic year, representing a 9.23% reduction in both workload and compensation. A furlough is an unpaid day off on a faculty member's regularly-scheduled workday. CSU faculty are prohibited from teaching, conducting scholarly research, consulting with students, responding to email or voicemail, providing assignment feedback, or participating in any CSU work-related activities on furlough days.

The CSU faculty agreed to take furlough days in order to preserve jobs for as many CSU employees as possible, and to serve as many students as possible, in the current budget crisis. The agreement that governs faculty furloughs acknowledges that "cuts of this magnitude will naturally have consequences for the quality of education that we can provide." Within the furlough context, I will make every effort to support your educational experience at CSUSM. Visit CSUSM Budget Central [http://www.csusm.edu/budgetcentral/] to learn about the state budget crisis and how it impacts your educational opportunities. To avoid the continued loss of higher education availability in California, exercise your right to voice an opinion. Contact information for state legislators and the governor are provided at Budget Central.

Course Assignments

One month thematic plan	25 points
IEP paper	25 points
Philosophy/letter of introduction/resume	15 points
Disability matrix	20 points
Chapter Lesson Plan Presentation	15 points
Total	100 points

Grading Scale

А	=	93 - 100	A-	=	90 – 92			
B+	=	86 – 89	В	=	83 – 86	B-	=	80 - 82
C+	=	77- 79	С	=	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 the course to earn your credential.

College of Education Attendance Policy

Due to the dynamic and interactive nature of courses in the College Of Education, all students are expected to attend all classes and participate actively. Should the student have extenuating circumstances, s/he should contact the instructor as soon as possible. (*adopted by the COE Governance Community, December, 1997*). Notification of absences does not allow students to assume they are automatically excused from class or making up missed class.

At minimum, a student 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. If a student misses two class sessions they may not be able to receive a grade higher than a "C" or if they are late or leave early for more than three sessions, the highest possible grade earned will be a "C". Any combination of the two students will not receive a grade higher than a C. If you miss class where group work is being conducted you will have 5 points deducted from your grade on that project.

While this syllabus is carefully planned, it may be modified at any time in response to the needs and interests of the class.

Philosophy Statement/Letter Application/Resume

15 Points

10 Points

<u>Learner Objectives:</u> Refinement of a personal philosophy of teaching and creation of letter of application and resume.

Assessment: Word processed philosophy of teaching, letter of introduction, and resume.

Resource(s):	Title and necessary information:
Textbook/pages	 Grant, C. & Gillette, M. (2006). Learning to Teach Everyone's Children. Equity, Empowerment, and Education that is Multicultural. Australia: Thomson Wadsworth. ISBN #0-534-64467-8 Chs. 2 & 8 Villa, R. A. & Thousand, J. S. (1995). Creating an inclusive school. Alexandria, VA: Association for Supervision and Curriculum Development. Chapters 1, 2, 3, & 7

Task Guidelines for Philosophy Statement:

Your educational philosophy

Identify your educational philosophy and describe what you believe about students as learners, the learning process, assessment, families as partners and how to meet student needs.

Your instructional approach

Describe the first and second language and special education challenges you anticipate the students in this class will face. In your response, reference theories of first and second language, inclusion strategies, and literacy development. Discuss your instructional approach, including differentiation for students with special needs and English Language Learners.

Your management approach

Describe how you will create a supportive and positive learning environment for this diverse population of students to promote educational equity and positive intercultural relationships within the classroom and specify why these practices contribute to the creation of a democratic and active learning classroom.

Describe your primary methods, approaches, and strategies and how you organize instruction to promote educational equity and positive intercultural relationships within the classroom and specify why these practices contribute to the creation of a democratic and engaging classroom. Use your personal experiences as an observer or student teacher to support your beliefs.

Citations from at least two sources

Honor work of others within paragraph writing:

Example: "One of the most valuable components I try to implement from Alfie Kohn's *Beyond Discipline* (1996) is his belief that individuals misbehave when their basic needs have not been met."

Letter of Introduction

5 points

Tell the reader what you will be addressing in this letter. Make sure you identify what educational philosophy, management approach, and instructional strategies frame your teaching practice.

- Contextually describe the student populations you are prepared to teach (culture, language, gender, ability, and social economic status). You can refer to district, school and classroom experiences.
- How do your philosophy, management, and instructional approach create a democratic and socially just classroom?
- Why are you a strong candidate for this position?
- Why are you interested in this job?

<u>Resume</u>

Include a professional resume addressing your education and teaching experiences.

Rubric for philosophy			10 Points	
Elements	Beginning to meet 2 points	Approaching 3 points	Meets 5 points	Points
Philosophical beliefs	Philosophy statements that are	Statements of philosophy	Clearly stated philosophy	
regarding curriculum and	stated without a clear	that are not clearly related	based on curriculum,	
instruction based on	connection with curriculum,	to curriculum, learning,	learning, assessment, and	
knowledge and personal beliefs.	and learning without all students needs being addressed with no relationship to knowledge and personal understanding. No citations of sources	assessment, and instruction in regards to individual students needs addressed with little relationship to knowledge and personal understanding. One citation of source.	instruction in regards to individual students needs addressed based on knowledge and personal understanding. Two citations of sources	
Management and engaging students in their learning based on knowledge and personal beliefs	Management of students is clear with some understanding of engagement based on individual students needs with knowledge and personal understanding.	Management of students is clear and some individual student learning and strategies that engage students based on knowledge and personal understanding.	Management of students clearly is related to individual student learning using strategies that engage students based on knowledge and personal understanding.	
Total Points			U U	

Letter of introduction and resume:

Letter of introduction	on and resume:	5 Points			
Elements	Beginning to meet 1 points	Approaching 3 points	Meets 5 points	Points	
Letter of introduction	Educational philosophy, curriculum, instruction, and classroom management is addressed.	Educational philosophy, curriculum, instruction, and classroom management is addressed with a connection to personal beliefs.	Educational philosophy, curriculum, instruction, and classroom management is addressed with clear professional beliefs in concise manner with clear understanding.		
Resume	Addresses experiences in relationship to teaching.	Addresses experiences in relationship to teaching with explanations.	Addresses experiences in relationship to teaching with explanations for understanding that are clear.		
Total Points					

Disability Matrix

20 Points

- <u>Learner Objectives:</u> Knowledge of U.S. special education disability categories, accompanying learner characteristics, and needed supports for success in general education
- <u>Assessment:</u> Students apply their knowledge of nondiscriminatory assessment, processes for making a child eligible for special education, and the teacher's role in developing IEPs by creating a matrix of disabilities.

Resource(s):	Title and necessary information:
Textbook	Turnbull, A., Turnbull, R., & Wehmeyer, M. L. (2007). <i>Exceptional Lives. Special Education in Today's Schools</i> . (3 rd ed.) Upper Saddle River, NJ. Pearson Education, Inc. ISBN # 0-13-170869-4 Chs. 5-16
Internet sites	Information regarding IDEA and 13 handicapping conditions

Task Guidelines for the Disability Matrix

Students will work in small groups to apply their knowledge of the categories of disability recognized by the Individuals with Disabilities Education Act (IDEA)

Create a table or graphic organizer of the thirteen (13) special education disability categories. Your table must take the form of a word-processed table or an Excel chart, or any other organizational scheme that clearly illustrates each of the following seven dimensions:

- 1. The name of the handicapping condition
- 2. A brief description of the learning and/or social behaviors associated with the disability
- 3. Assessments appropriate to use to determine the presence or degree of the disability
- 4. Adaptation/modifications in curriculum, materials, goals (content)
- 5. Adaptation/modifications in **classroom environment (process)**
- 6. Adaptation/modifications in teaching practices (process)
- 7. Adaptation/modifications in assessments required of the student (product)

13 Disability categories IDEA: Learning disabilities (Chapter 5), Communication disorders (Chapter 6), Emotional or behavioral disorders (Chapter 7), Attention-deficit/Hyperactivity Disorder (Chapter 8), Intellectual Disability (Chapter 9), Severe and Multiple disabilities (Chapter 10), Autism (Chapter 11), Physical disabilities and other health impairments (Chapter 12), Traumatic brain injury (Chapter 13), Hearing loss (Chapter 14), Visual impairments (Chapter 15), Gifted and Talented (Chapter 16)

Disability Characteristics Matrix Expectations

Element	Expectations
Description of disability categories	Detailed description of characteristics, incidence, and educational implications for
under IDEA	each of the disability categories
Assessment	Detailed description of formal and informal assessment procedures used to
	determine presence/degree of disability.
Curriculum Modification	Modification in content (curriculum, materials or goals) for each disability named
Classroom Environment	Modification in classroom environment for each disability named
Modification	
Process Modification	Modification in teaching practice/process assessment for each disability named
Assessment Modification	Modification in learning product assessment for each disability named

Elements	Beginning to meet 2 points	Meets 4 points	Points
Description and	Identification of the	Detailed description of the	
assessment	characteristics of all	characteristics of all categories with	
	categories with named	appropriate assessment to	
	assessment to determine	determine degree of disability.	
	degree of disability.		
Curriculum Modification	Some curriculum and	Appropriate curriculum, materials,	
(Content)	materials identified with	and goals for each disability with	
	little modification to assist	specific modifications to assist the	
	the students.	students.	
Classroom Environment	Some classroom	Appropriate classroom environment	
Modification (Process)	modifications to assist the	that assist any handicapping	
	student.	condition.	
Teaching Practices	Little use of teaching	Appropriate teaching practices that	
Modification (Process)	practices that are aligned	assist the handicapping condition.	
	with the handicapping	Use of appropriate assessments	
	condition. Assessments are	that directly relate to the teaching	
	not aligned with teaching	practices.	
	practices.		
Assessment	Assessments are not directly	Assessments are modified and	
Modification	related to the material and	appropriately connected to the	
(Product)	not modified to meet the	materials taught.	
	student's needs.		
Total Points			

Learner Outcomes:	Knowledge of nondiscriminatory assessment processes for making a child eligible for special education, and the teacher's role in developing IEP's. To gain insight and understanding of the roles and responsibilities of the regular education teacher in the IEP processes.
<u>Assessment:</u>	 Students apply their knowledge of nondiscriminatory assessment, processes for appropriate placement of a child eligible for special education, and the teacher's role in developing IEP by attending an IEP meeting and writing a 3 page paper to determine: 1) A resource list of the special education and related services personnel in the school and district. 2) Team's communication and problem solving ability and the parents' role in the process. 3) Evaluating the assessment process in their school relative to assessment team member responsibilities, identifying leanings about the school's assessment processes and identification of parents understanding suggestions for improvement, if appropriate. 4) Evaluating an IEP meeting in terms of team communication, creative problem solving, and

- 4) Evaluating an IEP meeting in terms of team communication, creative problem solving, a family centeredness.
- 5) The evaluation of the role of the classroom teacher.
- 6) Any improvements in the process observed based on what was learned in class.

Resource(s):	Title and necessary information:
Textbook/pages	Turnbull, A., Turnbull, R., & Wehmeyer, M. L. (2007). <i>Exceptional Lives. Special Education in Today's Schools</i> . (3 rd ed.) Upper Saddle River, NJ. Pearson Education, Inc. ISBN # 0-13-170869-4 Chs. 1, 2 & 5-16
	Villa, R. A. & Thousand, J. S. (1995). <u>Creating an inclusive school</u> . Alexandria, VA: Association for Supervision and Curriculum Development. Chapters 1, 2, 3, 4 & 7
Internet Site(s)	www.dssc.org/frc/frcl.htm This Federal Resource Center for Special Education site provides general information about and news pertaining to special education as well as special technical assistance information. www.ed.gov/offices/OSERS/IDEA This OSERS IDEA Home Page site provides a detailed explanation of IDEA. www.pitsco.com/pitsco/specialed.html This Pitsco's Launch site to special education resources links you to many useful special education and disability related sites. www.hood.edu/seri/serihome.htm This Special Education Resources on the Internet site is a collection of internet-accessible information resources of interest to those involved in fields related to special education.

Task Guidelines for the IEP Process

Today's teachers will have students with identifiable disabilities in their classrooms. When the Student Study Team (SST) process is not satisfactory, a recommendation for the development of an Individual Education Program (IEP) may be the next step.

When interviewing and observing IEP, the following should be addressed:

- 1. Who are all of the special education and related service personnel who were called upon for support in the school and in the school district? If none should there have been additional resources that could have assisted with the process?
- 2. How does the school staff ensure that students receive nondiscriminatory evaluations and appropriate educational experiences?
- 3. Does the school's specific IEP meeting format address the following:
 - Breadth of assessment More than one test must be used as the basis of evaluation

Assess all areas related to the suspected disability

- Administration of assessment Select and administer nondiscriminatory racial and ethnic assessments Use trained personnel to administer assessments
- Timing of assessment
 Nondiscriminatory evaluation must occur before initial placement into or out of special education
 Reevaluation occurs every three years or more frequently, if conditions warrant or parents/guardians, or
 teacher request
- Parental/Guardian notification and consent
 Parents/guardians must be fully informed and consent to having their child assessed
 Consent for evaluation is not consent for placement into special education; separate consent is required for consent
- Interpretation of assessment results must consider a variety of sources.
- 4. What does the school's specific IEP look like? Does it include and/or address the following:
 - The student's present level of educational performance, including how the disability affects the educational experience;
 - Measurable annual goals and short-term objectives;
 - The special education accommodations, related services, and other ways support will be provided to ensure the student's success;
 - The extent to which the student will participate with students who do not have disabilities in the general education and extracurricular activities;
 - Individual modifications if the student participates in standardized assessments, and explanation s for when the student does not participate in such assessments
 - The projected start date, frequency, location, and duration of modifications;
 - Brief discussion of how the student's progress towards annual goals will be assessed.

School-Based Activities

Interview one of the special education support personnel and a regular education teacher. Ask how the assessment process in the school ensures that each of the responsibilities of a student's evaluation team is fulfilled. Determine the role of the regular education teacher. Include this information in the paper you write. Attend an IEP meeting as a non-participant observer. While observing use your own knowledge of the IEP Process to assess the presence or absence of best practices being practiced during the meeting. Write a 3 paged reflection that focuses upon what you observed and ways in which to optimize IEP team communication, regular education teacher's involvement, creative problem solving, and family centeredness based on your current knowledge.

Rubric IEP:			25 Points	
Elements	Beginning to meet 4 points	Approaching 5 points	Meets 6 points	Points
Understanding of the IEP process	Has some understanding of the process. Identifies the members of the team and what they contributed to the team. Little reflection on the	Understands the process. Knows the roles and responsibilities of the team members. Some reflection on the effectiveness and some improvement based	Understands the process. Clearly defines the roles and responsibilities of each member of the team and reflects on their effectiveness. Defends suggestions for	
	effectiveness and the improvement based on students needs.	on the students needs.	improvement based the student's needs.	
Understanding assessment	Not clear about the assessment process as it relates to qualifying for services.	Some understanding of the assessment used during the IEP meeting. Some understanding of the assessments as they relate to qualifying for services.	Discussion of assessment for qualification based on the handicapping condition. Makes a strong connection between assessment and qualifying for services.	
Regular education teachers responsibilities	Identifies the role of the regular education teacher without providing reflection of their contributions.	Explains what the regular education teacher's role in the meeting with some reflection and evaluation.	Identifies, reflects, and evaluates the regular education teacher's role and contributions during the meeting to assist the child and team in making appropriate decisions.	
Parent involvement	Understand the role of the parent with little reflection and analysis of improvement.	Understands the role of the parent with some reflection on ways to improve parent involvement.	Has a clear understanding of the parent's role by assessing and reflecting on the parent involvement. Able to provide constructive analysis of improvement of the parent involvement.	
Total Points				

25 points

Learner Objectives: In groups of 4, students will plan a one month long thematic calendar for an elementary classroom.

<u>Assessment:</u> The student will write a one month plan for an elementary classroom that incorporates the following elements:

- science lessons
 - history/social science lessons
- math lessons
- language arts lessons
- resources
- performance skills
- assessments
- differentiation strategies (for EL, special education, GATE)
 - technology for student and/or teacher use for instruction

The calendar will integrate a schedule of events from "real" schools. .

Resources	Title and necessary information:	
Textbook/chapters	 Grant, C. & Gillette, M. (2006). Learning to Teach Everyone's Children. Equity, Empowerment, and Education that is Multicultural. Australia: Thomson Wadsworth. ISBN #0-534-64467-8 Ch. 4 Turnbull, A., Turnbull, R., & Wehmeyer, M. L. (2007). Exceptional Lives. Special Education in Today's Schools. (3rd ed.) Upper Saddle River, NJ. Pearson Education, Inc. ISBN # 0-13-170869-4 Villa, Richard, & Thousand, Jacquelyn. (1995). Creating and inclusive school. Alexandria, VA: ASCD. Chapters 6 & 7 Villa, Richard, & Thousand, Jacquelyn. (1995). Creating and inclusive school. Alexandria, VA: ASCD. Chapters 6 & 7 	
Internet Site(s)	te(s) Tomlinson, Carol Ann. (1999). <u>The Differentiated Classroom: Responding to the needs of all</u> <u>learners.</u> Alexandria, VA: Association for Supervision and Curriculum Development. ISBN # 0 87120-342-1 (Available free through CSUSM ebooks library.) ELD and grade level content standards - <u>http://www.cde.ca.gov/re/pn/fd/documents/englan</u> <u>stnd.pdf</u>	

Prerequisite skills:

- Teacher candidates can create appropriate technology applications for use in instruction and assessment,
- Teacher candidates are able to develop a schedule and course activities (performance skills).
- Teacher candidates are able to create curriculum and instruction based on content, process, and product as define by Carol Ann Tomlinson (1999).
- Teacher candidates are able to use information about students' readiness range (skills, reading, thinking & information), learning profiles, interests, talents, and culture to differentiate curriculum and instruction (Tomlinson, 1999).
- Teacher candidates are able to identify strategies to meet the needs of
 - o Students learning English (including differentiation for Beginning, Intermediate, and Advanced levels)
 - o Regular education students.
 - o Special education students.
 - o Student that are accelerated learners (GATE)

Task Guidelines for Curriculum Mapping

You will work with 4 people in your group. (2 will address science/math and 2 will address LA/social studies) Select a grade level.

Use a school calendar from a school to reference school activities, testing, teacher's manuals, and pacing guides. Select content standards and use blue prints to address in the 1 month plan.

You will write one month in depth and the other two an outline of what was covered, or what will be covered to show your understanding of appropriate sequencing.

Checklist for One Month Plan

The following checklist will help you create your one-month plan. Does your plan include:

- 1. A copy of the district/school calendar (photocopies are fine)
- 2. Clearly written California state standards
- 3. A description of your classroom context- student population, grade level, local community, etc.
- 4. Strategies for three or more special needs students (Provide as a list as well as embedded in lesson plans.)
- 5. Strategies for three or more second language learners (Provide as a list as well as embedded in lesson plans.)
- 6. Strategies for multiple intelligences
- 7. A planning calendar grid (Includes all subject areas for each day.)
- 8. 3-6 Lesson plans from unit from different content areas
- 9. Technology components- assessment, instruction, student use

Note: All components are to be typed. How you organize your planning grid is a matter of style. If you have questions about formats, discuss them with your instructor.

Elements	Beginning to meet 3 points	Approaching 5 points	Meets 6 points	Points
Content standards	Few of the content standards have a thematic connection and there is little connection to the performance skills.	Some of the content standards have a thematic connection and some are related to the performance skills.	All content standards are correctly thematically connected. The performance skills are strongly related to the mastery of the content standards.	
Performance skills	The performance skills are somewhat engaging and connected to the content standards. Not all students are presented with challenging materials.	Some of the performance skills are engaging and directly related to the content standards and some of the strategies and content is challenging for all students.	The performance skills are engaging and clearly designed to help students meet mastery of content standards. The strategies and content for all students is challenging.	
Assessments	There are few connections to the content standards and performance skills. No differentiation to meet the special needs students.	Assessments are related to performance skills but do not reflect a connection to the content standards. There is little differentiation for special needs students.	Assessments are directly related to the content standards and performance skills. When appropriate the assessments will be differentiated to the special needs population.	
Resources	There is a limited amount of resources with some pacing that is appropriate.	Some resources are used other than the textbook with appropriate pacing.	Resources that are sited involve text books, websites, technology, and teacher's creativity based on appropriate pacing.	
Total Points				

Chapter Presentation (matrix)

15 points

- Learner Objectives: Through lesson preparation and presentation determine the most important parts of the chapters to complete the special education matrix information.
- Assessment: Working in a small group of students you will be assigned one of the chapters to present to the class. Your group can break down the material in any form to teach the class the material necessary to complete the matrix.

Resources	Title and necessary information:	
Textbook/chapters	ers Turnbull, A., Turnbull, R., & Wehmeyer, M. L. (2007). <i>Exceptional Lives. Special Education in</i> <i>Today's Schools</i> . (3 rd ed.) Upper Saddle River, NJ. Pearson Education, Inc. ISBN # 0-13-170869-4 Chapter 5-16	
Internet Site(s)	nson, Carol Ann. (1999). <u>The Differentiated Classroom: Responding to the needs of all</u> <u>ers.</u> Alexandria, VA: Association for Supervision and Curriculum Development. ISBN # 0- D-342-1 (Available free through CSUSM ebooks library.)	

Prerequisite skills:

Work in your group design a lesson to present to the class to teach the text material to complete the matrix. Use the Lesson Design you learned last semester to guide the development of your presentation.

You will be required to demonstrate how your group has modified the material to teach and assess the different learners. Lesson must include:

- Outline of presentation •
- Methods for checking for understanding to ensure completion of the matrix •
- The presentation will be 15-20 minutes ٠

Rubric: Presentation

Rubric: Presentation		15 Points		
Elements	Beginning to Meet 2 points	Meets 3 points	Points	
Preparation	Matrix is partially completed from your chapter presentation.	Completed the matrix with information from your chapter presentation and is useful to the classroom teacher when assisting students to access the content standards.		
Presentation	Information is read to the class.	The presentation is understood by the presenters and information is not read to the class.		
Engaging the classThere is minimal engagement with the class. Students are receivers of information.		There is engagement with the class when appropriate to provide understanding. Students are active learners.		
Checking for understanding	There is some checking for understanding by the presenters.	Students are given opportunities to demonstrate their understanding of the material throughout the presentation.		
Technology integration within the lesson	Some understanding of the effective integration of technology into a lesson plan	A clear understanding of the effective integration of technology into a lesson plan		
Total Points				

EDMS 512 Course Schedule Tuesday Fall 2009 (subject to change)

Day	Date	Торіс	Related reading & Materials WEBCT	Assignments due
1	9/01/09	Introduction, TPE 6D and 14	Syllabus, TPE 6D and 14 expectations from handbook	
		Differentiation: Addressing abilities of all students	Grant: Chapter 2	
2	9/08/09	IEP Authentic learning	Turnbull: Chapter 1	Turnbull Chapter 5, 6, & 7 presentations
3	9/15/09	Understanding Assessments Understanding CST	Grant: Chapter 5 Types of assessment (Web CT) CA. Release Test Questions CA Test results	Turnbull Chapter 8, 9, & 10 presentations
4	9/22/09	Philosophy, Letter, Resume Motivation in learning	Grant: Chapter 8 Pursuing an Educational Philosophy Grant: Chapter 4	<i>Turnbull Chapter 11, 12, & 13 presentations</i>
5	9/29/09	Rubrics using writing Curriculum Mapping Intro.	Variety of Rubrics	Turnbull Chapter, 14, 15, &16 presentations <u>Philosophy, Letter,</u> <u>Resume due</u>
6	10/06/09	Curriculum mapping	Bring Curriculum Map materials	<u>IEP due</u>
7	10/13/09	Motivation for a positive culture Creating respect/responsibility	Grant: chapter 10	<u>Disability Matrix due</u>
8	10/20/09	Teaching as a profession	Grant chapter 6	<u>Curriculum map Due</u>