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Office Hours: At CHEC, either by appointment and on Tuesday before class

Catalog Course Description: The purpose of this course is to note how various philosophies have influenced the development of the elementary curriculum in order to meet the changing social and economic trends. Research articles will be studied in order to evaluate selection of procedures and materials. Practical experiences will be provided in the construction of course of study units for the elementary grades.

Textbooks:

*The Hundred Languages of Children—Advanced Reflections, 3rd edition (2012)* edited by Carolyn Edwards, Lella Gandini, and George Forman and published by Praeger in Santa Barbara, California. {Make sure you order the new 3rd edition; previous editions are dramatically different}


Zemelman, S., Daniels, H., & Hyde, A. (2005), *Best Practice: Today’s Standards for Teaching and Learning in American’s Schools.* Portsmouth, New Hampshire:

Additional Resources:

TEKS documents for your grade level– Please bring to class each evening.

A journal article of your choice from a peer reviewed professional journal. (guidelines on page 3)

Class Dates and Times: Selected Mondays, 4:30 –8:30 p.m.
- September 11
- October 9
- October 23
- November 13
- December 4: Teaching / Learning Project Documentation Panel/Poster Presentations (Gallery Walk)

Face-to-face Instruction. Educators enrolled in this course will spend approximately 30 clock hours in face-to-face Instruction with the instructor.

Web-Enhanced Instruction. This course is web-enhanced. Thus email and internet connections are required in order to 1) prepare assignments to be submitted via email and/or e-college, the
online course system of Texas A&M-Commerce; 2) communicate regularly with the course
instructor and those enrolled in the course; (2) retrieve course materials and documents from the
instructor; and 3) submit assignments for feedback and evaluation. It is expected that those
enrolled spend a minimum of 10 hours of time during the semester with the web-enhanced
components of the course. Among the components that are web-enhanced are reflection papers,
group collaborative discussions, and reflective discussion/documentation of your classroom
application through your teaching project.

Course Objective and Competencies. The primary objective of this class is for students to 1)
become fully aware of best practices in teaching the primary subject areas in elementary schools;
2) employ best practices in their classrooms not previously used; 3) document results of employing
best practices; 4) develop an in-depth awareness of one curriculum area in support of the primary
curriculum; 5) contrast currently used teaching practices with those recognized as best practices;
and 6) adjust instructional practices accordingly.

By the conclusion of the term, the student is expected to

1) Have knowledge of the TEKS/curriculum in all major subjects taught in elementary schools,
   and how they align with state and national curriculum initiatives.
2) Employ best practices not previously used
3) Document the results of employing best practices.
4) Develop competency in planning, analyzing, and reflecting upon results of instructional design
   as evidenced by the presentation of your teaching/learning project.
5) Develop an in-depth awareness of one curriculum area
6) Implement teaching and learning strategies based on the learning acquired in this course.

Course Requirements. Those enrolled in this course are expected to

1. Attend classes. Report on time, participate in all class activities, and stay until the class is
dismissed. Monitor the engagement level during class activities.
2. Participate in a collaboratively-designed Best Practices Presentations to share the latest
research and best practices in one of the key curriculum areas taught in elementary
classrooms. Included in this assignment is exploring a content specific professional
organization’s web site to determine current critical issues, mission and goals.
3. Complete a teaching and learning project exploring one or more innovative practices. Share
the results of those experiences with curriculum design and/or instructional strategies not
previously used in a documentation/poster session during the last class session this semester.
Recent research on your topic will be included through reading and writing a summary on one
research article about your project/topic. Collaboration and/or involvement with parents of
your elementary students may be a part of this project.
4. Reaction Papers and Threaded Discussions. Reading assignments for each session are
followed by one of two types of response assignments: 1) reaction papers which are
completed and submitted to eCollege and 2) threaded discussions which require you to
interact online with your colleagues.
5. Complete a 1-2 page final reflection based on readings, class activities, discussion and your
teaching learning project due the last class day with your project documentation.

Evaluation Procedures:

1. Participation. Self-Assessment of 1) Attendance and Participation, 2) Preparedness, 3)
   Leadership, 4) Enthusiasm, and 5) Thoughtfulness will be done at the completion of each class
   session. Productivity during group activities will be assessed to determine 1) engagement, 2)
   strategic compliance, 3) ritual compliance, 4) retreatism, or 5) rebellion.
2. Curriculum Area Best Practice Presentation. A collaborative assessment conference protocol will be used to assess the Best Practice Presentations demonstrating best practices and sharing findings of the latest research about teaching the subject areas common to elementary schools. The teacher will participate in the evaluation as a peer.

3. On-line Reflection as part of a Professional Learning Community. Reflections that connect the course readings with the course activities, classroom experiences, individual research and the reflections of class members will be submitted on a web discussion board no later than the Saturday after each class meeting (with the exception of the final (December) class meeting in which your Teaching / Learning Project should include a final integrated reflection.)

4. Teaching / Learning Project. Clear and compelling standards for this project will be developed together and represented through a rubric designed during the course to determine the quality of the projects and documentation or posters about the projects. Individually designed evaluation forms will be used as well during the gallery walk with the documentation/poster session.

Journal Articles. You will include at least one journal article as part of the research for your Teaching / Learning project. You will need to select one article from the appropriate peer reviewed journal groups listed below:

**Early Childhood Education/Elementary Education**
- Childhood Education
- Young Children
- The Elementary School Journal
- Teaching K-8
- Instructor

**Curriculum**
- Curriculum Journal
- Educational Leadership

**Reading/Literacy**
- Language Arts
- Journal of Literacy Research
- Journal of Reading
- Reading Teacher

**Mathematics**
- Journal for Research in Mathematics Education
- Mathematics Teacher
- Teaching Children Mathematics

**Science**
- Journal of Elementary Science Education
- Science and Children

**Social Studies**
- Social Education
Grading Considerations

Individual assignments are evaluated on the following factors:

1) Thoroughness in the understanding of concepts
2) Appropriateness of the content presented (Did you do what the assignment asked you to do?)
3) Depth of thought behind the writing
4) Sentence structure and the quality of word choice (Is it particularly striking, vivid, or creative?)
5) Number of errors

A = 90 – 100 %  B = 80 - 89 %  C = 70 - 79 %  D = 60 - 69 %  F = 59 % or below

<table>
<thead>
<tr>
<th>Product</th>
<th>Points You Can Earn</th>
<th>Percentage of Your Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class work: Attendance, Preparedness, Leadership, Enthusiasm, Thoughtfulness</td>
<td>20 Points</td>
<td>20 %</td>
</tr>
<tr>
<td>Curriculum Area Best Practices Presentation</td>
<td></td>
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<tr>
<td>- Groups' Assessment</td>
<td>10 Points</td>
<td>10 %</td>
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<tr>
<td>- Instructor's Assessment</td>
<td>10 Points</td>
<td>10 %</td>
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<tr>
<td>On-Line Reading Reflections: Reaction Papers or Threaded Discussions</td>
<td>30 Points (6 points for each of 5 entries)</td>
<td>30 %</td>
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<tr>
<td>Teaching / Learning Project which includes your Journal Article Summary and Final Reflection</td>
<td>30 points</td>
<td>30 %</td>
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A&M University-Commerce Policies

1) Requests from students with disabilities for reasonable accommodations must go through the Academic Support Committee. For more information, please contact the office of Advisement Services, BA 314, 903-886-5133.

2) All students enrolled at the university shall follow the tenets of common decency and acceptable behavior conducive to a positive learning environment.

3) Academic Integrity/Honesty. This course demands a high level of scholarly behavior and academic honesty on the part of students. Examples of academic dishonesty include but are not
limited to: (1) turning in work as original that was used in whole or part for another course and/or instructor without obtaining permission from this instructor in advance; (2) turning in another person’s work, in part or in whole, as your own; (3) copying from professional works without citing them; and (4) any form of cheating on exams. Violations of academic integrity/honesty while carrying out academic assignments may, at the discretion of the instructor, receive a zero on the particular work in question, receive an "F" in the course, or be brought before a higher level of governance for possible dismissal from the university.

Class Dates, Proposed Topics, and Text Readings

The Schlechty Center asserts that the core business of schools is:
To produce work that engages students—
work so compelling that students persist when they experience difficulties,
and that is so challenging that students have a sense of accomplishment and satisfaction
—indeed, of delight—
when they successfully accomplish the tasks assigned.

--Phillip Schlechty (Working on Our Work Conference Notebook, Adolphus Hotel, Dallas, TX, January 10-13, 2006, p. 11)

**Suggestion for note taking during reading: SMART Chart or coding text:

I encourage you to take notes in your texts. SMART Chart is a margin note strategy that may help
- especially when you’re ready to post your response on the web discussion board. It works like this:
  Check mark = agree with this statement / idea
  * = important info
  ! = surprising info
  Heart = I LOVE this! or this touched me emotionally
  ? = confusing, “huh?”, I need to think more about this.
  😊 or 😞 = happy / sad emotional response
You may make up any symbols that work for you, these are just examples / suggestions.

1st Class Session, September 11:
Introductions ~ Focus on Historical Perspective, Possibilities for the Future, Looking for Genius
Best Practices: Chapter 1 Renewing Our Schools
WOW text: Chapter 1: Introduction and Chapter 2: The Meaning of Engagement
Hundred Languages text: Forward (by Howard Gardner), Preface (by Jerome Bruner), & Part I: Starting Points; Chapter. 1, Introduction: Background and Starting Points

2nd Class Session, October 9:
Focus on Unpacking Standards, Unpacking Learners, Fine Arts
Best Practices: Chapter 7 Visual Art, Music, Dance, and Theater
WOW: Chapter 3: Motives and Motivation; & Chapter 4: The Engagement –Focused School
Also: The Museum Project article
Hundred Languages: Chapter 2, History, Ideas, and Basic Philosophy:
An Interview with Lella Gandini
Also: Looking in the Mirror: A Reflection of Reggio Practice in Winnetka

3rd Class Session, October 23:
Focus on Language Arts, Social Studies and Inclusion of Parents and Families
Best Practice: Chapters 2 & 3 Reading and Writing
WOW: Chapter 5: Prototpyes and Design Specifications; and Chapter 6: An Alternative View of Teaching
Hundred Languages of Children:
Chapter Seven, Parent Participation in the Governance of the Schools: An Interview with Sergio Spaggiari by Lella Gandini; Chapter Nine, Teacher and Learner, Partner and Guide: The Role of the Teacher by Carolyn Edwards; & Chapter 10: The Observant Teacher: Observation as a Reciprocal Tool of Professional Development: An Interview with Amelia Gambetti

4th Class Session, November 13:
Focus on Mathematics and Science
Best Practice: Chapter 4: Mathematics, Chapter 5: Science, & Chapter 6: Social Studies
WOW: Chapter 7: The teacher’s Role: Leader, Designer, and Guide to Instruction

5th Class Session, December 4:
Implications / Responsibilities of Best Practices/Accountability
Best Practice: Chapter 8 ~ Seven Structures of BP Teaching; and Chapter 11 ~ The Proof and the Pendulum
WOW: Chapter 10: Re-thinking Accountability
Showing That We Know: A documentation/poster session--gallery walk--featuring our teaching projects sharing our experiences with innovative practices this semester.