# Center for Professional Development



1717 S. Chestnut Ave. Fresno, CA 93702-4709 (800) 372-5505 http://ce.fresno.edu

# **Independent Study Course Syllabus**

Course Number: MAT 901

**Course Title: Math Activities for the Intermediate Grades** 

☐ Online X Correspondence

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5876 E. Powers, Clovis, CA 93619

**Office Hours:** M-F 8:00am – 5:00pm by phone

Units: 3

**Grade Level: 4-6** 

# **Course Description:**

The activities in this course are designed to serve as reviews, diagnostic aids, and remedial teaching tools for teachers who are working with students in grades four, five, and six. Integrating theory and practice, this course presents innovative teaching strategies utilizing a variety of high-interest formats. The learning experiences are easily adaptable to meet the various learning styles and needs as well as prepare students for achievement testing. The activities in *Math Activities for the Intermediate Grades* cover numeration, reading numbers, place value, addition, subtraction, multiplication, time, money, measurement, fractional numbers, decimals, and problem solving. Course participants will also have the chance to interact with the instructor and their classmates in the online environment as they complete assignments. The teacher-friendly formats are designed for active participation of all students in both small group and whole class lessons. The concept and skill areas presented in this course are aligned with national, state, and local guidelines. In addition, the lessons are easily integrated into existing mathematics programs.

### **Course Dates**

Self-paced; students may enroll at any time and take up to one year to complete assignments.

You have up to one year from the date of registration, and no less than three weeks (one week per credit), to complete the course.

### **Course Materials**

The course materials may be found on the USB Flash Drive. All files are PDF's and you will need the free Adobe reader to view the files if you do not have Adobe Acrobat installed on your computer http://get.adobe.com/reader/.

The following items are on the USB Flash Drive:

- The Course Manual, *Math Activities for the Intermediate Grades*, is a rather large PDF file that may take a few minutes to download.
- The **Recorded Drill Activities** are one of the options and are detailed in the course manual. These lessons are excellent for auditory learners, and strengthen listening skills in all learners while providing practice with the addition and subtraction combinations. These activities are mp3's and may be found on the USB Flash Drive along with the instructions for downloading and listening to the files.
- The **Intermediate Math Games and Activities** folder on the USB Flash Drive contains various learning games and activities appropriate for 1st through 3rd grade students. The majority of these activities are colorful gameboards that may be printed and laminated for use in centers and small groups.

In addition to the course manual, *Math Activities for the Primary Grades* and the other learning activities found on the USB Flash Drive, the course materials consist of:

- Chip Pack with Spinners
  - Vinyl Clock
  - General Information and Instructions
    - o Instructions for submitting online Grade Form
    - o Procedure for Completing Coursework
    - o General Information

NOTE: The course manual is in a PDF format. Users will need the <u>free Acrobat reader</u> to open and view the files (http://get.adobe.com/reader/)

### **Online Resources**

Relevant online resources that support course content and encourage further investigation.

## **Technology Requirements:**

• In order to successfully complete the course requirements, course participants will need Internet access, be able to send and receive email, know how to manage simple files in a word processing program, and have a basic understanding of the Internet.

# **Course Requirements**

The course is divided into seven units of study. In each unit, participants will explore strategies and techniques for teaching mathematics through:

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- Standards Based Instruction
- Learning Activities
- Activity Development
- Collaboration
- Article Review
- Reflective Essay
- Research Based Instructional Activity

Every assignment has a rubric. Most participants are successful on their assignments because they align their work to the rubric, and assignments can be corrected and resubmitted.

#### **National and Common Core Standards**

In an effort to enhance the learning experiences, as well as demonstrate knowledge, skills, abilities, and commitment, teachers will infuse the five core propositions set forth by The National Board for Professional Teaching Standards in their teaching practices. This will be accomplished as teachers successfully implement appropriate activities in their classroom and reflect upon the experience. In addition, teachers will be networking with their colleagues as part of a learning community.

National Board for Professional Teaching Standards (http://www.nbpts.org/)

- 1. Teachers are committed to students and their learning.
- 2. Teachers know the subjects they teach and how to teach those subjects to students.
- 3. Teachers are responsible for managing and monitoring student learning.
- 4. Teachers think systematically about their practice and learn from experience.
- 5. Teachers are members of learning communities.

### **National Standards**

The activities in the course manual, *Math Activities for the Intermediate Grades*, focus on the standards at the core of a solid mathematics instructional program for primary students as published in the by the National Council of Teachers of Mathematics in the *Principles and Standards for School Mathematics* (http://standards.nctm.org/).

## **Common Core Standards**

The Common Core State Standards Initiative is a state-led effort coordinated by the National Governors Association Center for Best Practices (NGA Center) and the Council of Chief State School Officers (CCSSO). The goal of this initiative is to develop a common core of state standards in English-language arts and math in grades K-12. The point of this effort is simple: improving teaching and learning to ensure that high school graduates in every part of the nation have the knowledge and skills they need for college or a career. The Common Core Standards are both research and evidence-based as well as internationally benchmarked. These standards

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define the knowledge and skills students should have within their K-12 education careers so that they will graduate high school fully prepared for college and careers.

Though the program is optional, states that adopt it are more likely to receive Race to the Top federal dollars.

## **Common Core State Standards Initiative**

http://www.corestandards.org/the-standards

### The standards are:

- Aligned with college and work expectations.
- Clear, understandable and consistent.
- Include rigorous content and application of knowledge through high-order skills.
- Build upon the strengths and lessons of current state standards.
- Informed by other top performing countries so that all students are prepared to succeed in our global economy and society.
- Evidence and researched based.

As you create lessons for your students you will be exploring National, State, District, or the Common Core Standards and identify how the lessons and activities you implement and develop align with those standards.

# **Schedule of Topics and Assignments**

Assignments are available for use with or without student participation.

Schedule of Topics		Assignments	
Unit 1	Standards-Based Instruction (SLO 1,7)	<ul> <li>Locate and explore relevant standards</li> <li>Reflect upon how standards guide teaching practices</li> </ul>	
Unit 2	Learning Activities (SLO 1,2,3,5,7)	Identify activities in the course content appropriate for the level of the students in your classroom	
		Align each of the activities to national, state, or district standards	
		Implement the activities and complete a reflection for each one assessing the results	

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Schedule of Topics		Assignments	
Unit 3	Activity Development (SLO 1,2,3,4,7,8)	Design and develop one activity that infuses reading or math with another subject area	
Unit 4	<b>Teacher Collaboration</b> (SLO 9)	Promote staff interaction and collaboration through the sharing of ideas and relevant teaching practices	
Unit 5	Article Review (SLO 6,9)	Review and analyze current trends in reading education specifically related to your teaching situation	
Unit 6	Reflective Essay (SLO 8)	Reflect upon the course content and analyze the implications for teaching	
Unit 7	Research-based Activity (SLO 1,2,3,4,7,8)	Using any of the formats listed in the assignments, or any that you have created, design an activity for use in your classroom that incorporates one of the strategies outlined by Richard Marzano	

# **Evidence of Learning**

- Course instructor observed evidence of understanding of course objectives as demonstrated through students' presentation of their knowledge of course concepts guided by focus questions.
- Course instructor observed evidence of understanding of course objectives as demonstrated through students' reflective writing assignments.
- Course instructor observed evidence of understanding of course objectives as demonstrated through students' correlation of the activities to state, national, or district standards.
- Student demonstrated their understanding of appropriate strategies of using games in the classroom through the design of lessons for classroom implementation.
- Student demonstrated their understanding of integrating other subject areas into the teaching of reading through the suggestions described in each lesson.

# **Grading Policies and Rubrics**

100 total points possible 100 - 90 = A

89 - 70 = B or Credit Grade Below 70 points = no credit

- The discernment between an A or a B is at the discretion of the instructor based on the quality of work submitted.
- Coursework falling short of a quality equaling a B or a Credit Grade will be returned with further instructions.
- All assignments must be completed in order to receive a grade. In addition, all
  assignments are expected to reflect the quality that teacher-training institutions require of
  professional educators. If completed assignments do not meet this standard, students will
  be notified with further instructions from the instructor.

# **Major Assignments**

1.	Standards Correlation	20 points
2.	Learning Activities	30 points
3.	Activity Development	10 points
4.	Teacher Collaboration	10 points
5.	Article Review	10 points
6.	Final Reflection	10 points
7.	Research-Based Activity	10 points

**Rubric for Evaluating Assignments** 

Students will be graded using a rubric for evaluating each objective.

The point value for each assignment is at the discretion of the instructor based on the quality of the work submitted.

Assignments	Sub-Standard	Standard	Superior
Standards	State or national	State or national standards	State or national
Correlation	standards were	for the appropriate grade	standards for the
20 points	minimally explored	level were explored,	appropriate grade level
	and connected to the	connections were	were thoroughly
Superior=20-	activities in the	presented and sufficiently	explored, connections
17	course content,	connected to course	were presented and
Standard=16-	presentation lacks	content, presentation is	connected to course
14	organization and	adequate, writing is	content, presentation is
Sub-	comprehension,	acceptable with very few	comprehensive, very well
standard=13-	writing contains	mistakes in grammar and	organized, writing is
11	noticeable mistakes in	spelling.	clear, succinct, and
	grammar and		reflects graduate level
	spelling.		expectations.

Assignments	Sub-Standard	Standard	Superior
Learning	All required activities	All required activities	All or more of the
Activities	were implemented,	were implemented,	required activities were
30 points	standards were	standards were correlated	implemented, standards
30 points	correlated to less than	to most of the activities,	were correlated to all
Superior=30-	half of the activities,	the objectives were	activities, objectives were
27	objectives were	adequately stated but not	specific and stated in
Standard=26-	missing or vague,	always specific,	terms of observable
24	reflections contained	reflections were generally	learner outcomes,
Sub-	a minimal description	clear but did not always	reflections were
standard=23-	of the grouping,	comprehensively describe	comprehensive and
21	procedures, and few	the groupings, and	included observations of
21	or no observations,	procedures, very few	what went well or
	suggestions,	suggestions,	problems encountered,
	modification, or	modifications,	there was a clear and
	student reactions were	observations, or student	concise description of the
	explained, writing	reactions were included,	groupings, the procedure,
	contains noticeable	writing is acceptable with	and suggestions,
	mistakes in grammar	very few mistakes in	modifications, and
	and spelling.	grammar and spelling.	student reactions were
	and spennig.	grammar und spennig.	explained when
			appropriate, writing is
			clear, succinct, and
			reflects graduate level
			expectations.
Activity	Vague description of	Clear, and detailed	Comprehensive, clear,
Development	the activity is defined,	description of the activity	and detailed description
10 points	activity is somewhat	is defined, activity is	of the activity is defined,
1	linked to a skill, and	linked to a skill, objective	activity is clearly linked
Superior=10-9	objective, subject	and infuses another	to a specific skill,
Standard=8	infusion is unclear,	subject area, target	objective and infuses
Sub-	target audience,	audience, learning	another subject area,
standard=7	learning materials and	materials and a description	target audience, learning
	a description of the	of the processes,	materials and a
	processes, procedures	procedures and an analysis	description of the
	and an analysis of the	of the activity is presented,	processes, procedures and
	activity unclear,	writing is acceptable with	an analysis of the activity
	writing contains	very few mistakes in	is thoroughly presented,
	noticeable mistakes in	grammar and spelling.	writing is clear, succinct
	grammar and		and reflects graduate level
	spelling.		expectations.
Teacher	Two activities were	Two activities were	Two or more activities
Collaboration	shared, summary is	shared, there is an	were shared, summary is
10 points	vague and lacks a	adequate description of the	comprehensive, concise

Assignments	Sub-Standard	Standard	Superior
	detailed description of	experience, comments	and a detailed description
Superior=10-9	the experience, few or	from the teachers as well	of the experience is
Standard=8	no comments or	as suggestions for	clearly presented,
Sub-	suggestions from the	adaptations or	comments from the
standard=7	teachers were	modifications in the	teachers were included as
	included, it is not	activities were minimally	well as suggestions for
	clear as to whether or	presented, it is vague as to	adaptations or
	not the teachers found	whether or not the teachers	modifications in the
	the activities	found the activities	activities, it is clear as to
	valuable, writing	valuable, writing is	whether or not the
	contains noticeable	acceptable with very few	teachers found the
	mistakes in grammar	mistakes in grammar and	activities valuable,
	and spelling.	spelling.	writing is clear, succinct
			and reflects graduate level
			expectations.
Article	The topic of the	The topic of the article	The topic of the article is
Review	article is marginally	adequately applies to the	highly appropriate to the
10 points	appropriate to the	content of the course and	content of the course and
	content of the course	the teaching situation,	the teaching situation,
Superior=10-9	and the teaching	critique is generally well	critique is comprehensive
Standard=8	situation, critique is	organized, few examples	and very well organized,
Sub-	vague and disjointed,	are provided for classroom	specific examples are
standard=7	few or no examples	application, writing is	provided for classroom
	are provided for	acceptable with very few	application, writing is
	classroom	mistakes in grammar and	clear and succinct and
	application, writing	spelling.	reflects graduate level
	contains noticeable		expectations.
	mistakes in grammar		
D C 4:	and spelling.	D Cl	D Cl. 1: 1
Reflective	Reflection is vague in	Reflection is specific to	Reflection displays
Essay	relation to the	strategies presented in the	critical thinking that is
10 points	strategies presented in	course, there is adequate	clear, concise, and
Superior-10 0	the course, lacks a	description of the	specific to the strategies
Superior=10-9 Standard=8	description of the classroom	classroom environment, student reaction, as well as	presented in the course, a
Sub-	environment, with	plans for future	comprehensive description of the
standard=7	little or no indication	implementation, and	classroom environment,
standard—/	of student	writing is acceptable with	the reaction of the
	participation or plans	very few mistakes in	students, and plans for
	for future	grammar and spelling.	future implementation are
	implementation, and	gramma and spennig.	included, and writing is
	writing contains		clear and succinct and
	noticeable mistakes in		reflects graduate level

Assignments	Sub-Standard	Standard	Superior
	grammar and		expectations.
	spelling.		
Research-	Vague description of	Clear, and detailed	Comprehensive, clear,
Based	the activity is defined,	description of the	and detailed description
Activity	activity is somewhat	instructional activity is	of the instructional
10 points	linked to a skill,	defined, activity is linked	activity is defined,
	objective, and	to a skill, objective, and	activity is clearly linked
Superior=10-9	research-based	research-based	to a specific skill,
Standard=8	instructional strategy,	instructional activity,	objective, and research-
Sub-	target audience,	target audience, learning	based instructional
standard=7	learning materials and	materials and a description	activity, target audience,
	a description of the	of the processes,	learning materials and a
	processes, procedures	procedures and an analysis	description of the
	and an analysis of the	of the activity is presented.	processes, procedures and
	activity is unclear.		an analysis of the activity
			is thoroughly presented.

# **Writing Requirements**

Superior: Writing is clear, succinct, and reflects graduate level expectations. Standard: Writing is acceptable with very few mistakes in grammar and spelling. Sub-standard: Writing contains noticeable mistakes in grammar and spelling.

# **Grading Options**

Course assignments are graded with the use of a Scoring Rubric. Course participants have the option of requesting a letter grade or a credit/no credit.

# **Instructor/Student Contact**

Built into the course requirements are several contacts between the course instructor and the students via phone, fax, or email. Questions are addressed and assistance is offered through these contacts, however, students are encouraged to contact the instructor at any time throughout the course to discuss the materials, assignments, or any questions that they may have.

Office Hours: M-F 8:00am – 5:00pm PST by phone 800-967-9365/559-322-7067

24/7 via email: maryebennett@sbcglobal.net or Fax: 559-322-7635

## **How to send Email:**

The subject line of all Email must contain the following information: course number your last name, first initial.

example: MAT 901Bennett, M.

Email sent without this subject line will not be opened.

If you have to leave a message, please leave your name, the course number, and any questions you may have along with a phone number so that we may return your call.

# The required contacts are as follows:

- Carefully examine the course materials and the assignments. Contact the course instructor via phone or email after you have gone through the course material and when you are ready to begin the assignments. Indicate the grade level that you teach, how you are going to implement the activities, and ask any questions that you may have regarding the course. In addition, you are encouraged to contact the instructor at any time to discuss the assignments or ask for clarification.
- Upon completion of the first two activities selected from the course content, send the reflections to the course instructor via email or fax. The instructor will contact you for assessment and feedback. Do not fax or email anything other than the first two activities, the remaining coursework will be sent via regular mail upon completion of all the assignments.
- Upon receipt of your completed assignments the instructor will contact you via phone or email to confirm course completion and discuss the coursework.

### **References/ Resources**

### **Delicious**

(http://delicious.com/maryebennett)

This link is to my social bookmarking site. This site is constantly growing with relevant and valuable resources for teachers. You will find links to articles about using Games in the Classroom on this site.

Marzano, R., Pickering, D., Pollock, J. 2001 <u>Classroom Instruction That Works: Research-Based Strategies for Increasing Student Achievement</u> (http://www.mcrel.org/citw). Association for Supervision and Curriculum Development.

Classroom Instruction that Works (http://mcrel.org/citw)

National Council of Teachers of Mathematics (http://www.nctm.org/)

### **Final Course Grade and Transcripts**

When all work for the course has been completed, students will need to logon to the Center for Professional Development website (<a href="http://ce.fresno.edu/cpd">http://ce.fresno.edu/cpd</a>) to "Submit Grade Form". Once the instructor fills out the grade form online, students may log back in to request their Grade Report as well as order transcripts online. Please allow at least two weeks for the final grade to be posted. For more information see the Independent Studies Policies and Procedures that were sent to you when you received your course materials, or in your online course. They are available, also at <a href="http://ce.fresno.edu/cpd">http://ce.fresno.edu/cpd</a> - under General Information > CPD Policies.

# **Plagiarism and Academic Honesty**

All people participating in the educational process at Fresno Pacific University are expected to pursue honesty and integrity in all aspects of their academic work. Academic dishonesty, including plagiarism, will be handled according to the procedures set forth in the Fresno Pacific University Catalogue. URL <a href="http://www.fresno.edu">http://www.fresno.edu</a>.

## CONTINUING EDUCATION PROGRAM STUDENT LEARNING OUTCOMES:

- CE 1. Demonstrate proficient written communication by articulating a clear focus, synthesizing arguments, and utilizing standard formats in order to inform and persuade others, and present information applicable to targeted use.
- CE 2. Demonstrate comprehension of content-specific knowledge and the ability to apply it in theoretical, personal, professional, or societal contexts.
- CE 3. Reflect on their personal and professional growth and provide evidence of how such reflection is utilized to manage personal and professional improvement.
- CE 4. Apply critical thinking competencies by generating probing questions, recognizing underlying assumptions, interpreting and evaluating relevant information, and applying their understandings to the professional setting.
- CE 5. Reflect on values that inspire high standards of professional and ethical behavior as they pursue excellence in applying new learning to their chosen field.
- CE 6. Identify information needed in order to fully understand a topic or task, organize that information, identify the best sources of information for a given enquiry, locate and critically evaluate sources, and accurately and effectively share that information.

# FRESNO PACIFIC UNIVERSITY STUDENT LEARNING OUTCOMES

**Student Learning Outcomes Oral Communication:** Students will *exhibit* clear, engaging, and confident oral communication – in both individual and group settings – and will critically *evaluate* content and delivery components.

**Written Communication:** Students will *demonstrate* proficient written communication by *articulating* a clear focus, *synthesizing* arguments, and utilizing standard formats in order to *inform* and *persuade* others.

**Content Knowledge:** Students will *demonstrate* comprehension of content-specific knowledge and the ability to apply it in theoretical, personal, professional, or societal contexts.

**Reflection**: Students will *reflect* on their personal and professional growth and *provide evidence* 

of how such reflection is utilized to manage personal and vocational improvement.

**Critical Thinking:** Students will *apply* critical thinking competencies by *generating* probing questions, *recognizing* underlying assumptions, *interpreting* and *evaluating* relevant information, and *applying* their understandings to new situations.

**Moral Reasoning:** Students will *identify* and *apply* moral reasoning and ethical decision-making skills, and *articulate* the norms and principles underlying a Christian world-view.

**Service**: Students will *demonstrate* service and reconciliation as a way of leadership.

**Cultural and Global Perspective:** Students will *identify* personal, cultural, and global perspectives and will employ these perspectives to *evaluate* complex systems.

**Quantitative Reasoning**: Students will accurately *compute* calculations and symbolic operations and *explain* their use in a field of study.

**Information Literacy:** Students will *identify* information needed in order to fully understand a topic or task, *explain* how that information is organized, *identify* the best sources of information for a given enquiry, *locate* and critically *evaluate* sources, and accurately and effectively *share* that information.