George Mason University College of Education and Human Development Mathematics Education Leadership

EDCI 702 DL1 – Internship in Mathematics Education 3 Credits, Spring 2021 Tuesdays/7:20-10:00 p.m. Online Synchronous & Asynchronous

Faculty

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COVID 19 Procedures: Spring 2021

Students, please be aware of and follow all policies and procedures for Mason's Safe Return to Campus: https://www2.gmu.edu/Safe-Return-Campus

Prerequisites/Corequisites

This course should be taken within the last two semesters of the MEL program or with special permissions from the instructor.

University Catalog Course Description

Offers practical experiences and professional challenges for mathematics leaders in authentic educational settings. Activities emphasize school-based and classroom-based research and leadership. Develops the skills and abilities of the mathematics leaders to analyze classroom practice, investigate teaching and disseminate information about mathematics education in professional development settings for teachers.

Course Overview

Not Applicable.

Course Delivery Method

This course will be delivered online (76% or more) using a synchronous and asynchronous format via Blackboard Learning Management system (LMS) housed in the MyMason portal. You will log in to the Blackboard (Bb) course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available on Monday, January 25, 2021.

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

Technical Requirements

To participate in this course, students will need to satisfy the following technical requirements:

 High-speed Internet access with standard up-to-date browsers. To get a list of Blackboard's supported browsers see: https://help.blackboard.com/Learn/Student/Getting Started/Browser Support#supported-

https://help.blackboard.com/Learn/Student/Getting Started/Browser Support#supportedbrowsers

To get a list of supported operation systems on different devices see: https://help.blackboard.com/Learn/Student/Getting Started/Browser Support#tested-devices-and-operating-systems

- Students must maintain consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course.
- Students will need a headset microphone for use with the Blackboard Collaborate web conferencing tool.
- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of course requirements.
- The following software plug-ins for PCs and Macs, respectively, are available for free download:
 - Adobe Acrobat Reader: https://get.adobe.com/reader/
 - Windows Media Player:
 https://support.microsoft.com/en-us/help/14209/get-windows-media-player
 - o Apple Quick Time Player: www.apple.com/quicktime/download/

Expectations

- <u>Course Week:</u> Our course week will begin on the day that our synchronous meetings take place as indicated on the Schedule of Classes.
- Log-in Frequency:

Students must actively check the course Blackboard site and their GMU email for communications from the instructor, class discussions, and/or access to course materials at least 3 times per week. In addition, students must log-in for all scheduled online synchronous meetings.

• Participation:

Students are expected to actively engage in all course activities throughout the semester, which includes viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions.

• Technical Competence:

Students are expected to demonstrate competence in the use of all course technology. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

• Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.

• Workload:

Please be aware that this course is **not** self-paced. Students are expected to meet *specific deadlines* and *due dates* listed in the **Class Schedule** section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• <u>Instructor Support:</u>

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

• Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. *Be positive in your approach with others and diplomatic in selecting your words*. Remember that you are not competing with classmates, but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

• Accommodations:

Online learners who require effective accommodations to insure accessibility must be registered with George Mason University Disability Services.

Learner Outcomes or Objectives

Develop the skills and abilities of the mathematics specialist to analyze classroom practice, investigate teaching and disseminate information about mathematics education in professional development settings for teachers.

Professional Standards (National Council of Teachers of Mathematics (NCTM))

Upon completion of this course, students will have met the following professional standards:

A. Standard 6: Professional Knowledge and Skills

a. Take an active role in their professional growth by participating in professional development experiences that directly relate to the learning and teaching of mathematics and to their development as a mathematics instructional leader.

- c. Plan, develop, implement, and evaluate mathematics-focused professional development programs at the school and/or district level; use and assist teachers in using resources from professional mathematics education organizations such as teacher/leader discussion groups, teacher networks, and print, digital, and virtual resources/collections; and support teachers in systematically reflecting on and learning from their mathematical practice.
- d. Demonstrate mathematics-focused instructional leadership through actions such as coaching/mentoring; building and navigating relationships with teachers, administrators, and the community; establishing and maintaining learning communities; analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction; leading efforts to assure that all students have opportunities to learn important mathematics; evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making recommendations for addressing learning and achievement gaps; developing appropriate classroom or school level learning environments; and collaborating with school-based professionals to develop evidence-based interventions for high and low-achieving students.

B. Standard 6: Professional Knowledge and Skills

- **a.** Take an active role in their professional growth by participating in professional development experiences that directly relate to the learning and teaching of mathematics and to their development as a mathematics instructional leader.
- c. Plan, develop, implement, and evaluate mathematics-focused professional development programs at the school and/or district level; use and assist teachers in using resources from professional mathematics education organizations such as teacher/leader discussion groups, teacher networks, and print, digital, and virtual resources/collections; and support teachers in systematically reflecting on and learning from their mathematical practice.
- d. Demonstrate mathematics-focused instructional leadership through actions such as coaching/mentoring; building and navigating relationships with teachers, administrators, and the community; establishing and maintaining learning communities; analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction; leading efforts to assure that all students have opportunities to learn important mathematics; evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making recommendations for addressing learning and achievement gaps; developing appropriate classroom or school level learning environments; and collaborating with school-based professionals to develop evidence-based interventions for high and low-achieving students.

C. Standard 7: Elementary Mathematics Specialist Field Experiences and Clinical Practice

- **a.** Engage in a sequence of planned field experiences and clinical practice under the supervision of an experienced and highly qualified mathematics educator that involves the development of a broad experiential base of knowledge and skills working with a range of student and adult learners in a variety of school and professional development settings and the development of interpersonal skills critical for mentoring other teachers and working with school-based personnel, district administrators, and others.
- b. Develop and use leadership skills to improve mathematics programs at the school and/or district level, e.g., coaching/mentoring new and experienced teachers to better serve students; sharing critical issues, policy initiatives, and curriculum trends related to mathematics teaching; keeping abreast of local, state, or national policy decisions related to mathematics education; communicating to educational constituents about students, curriculum, instruction, and assessment; collaborating to create a shared vision and to develop an action plan for school improvement; and partnering with school-based professionals to improve each student's achievement.

Required Texts

Samaras, A. P. (2010). Self-study teacher research: Improving your practice through collaborative inquiry. Sage.

Recommended Texts

National Council of Teachers of Mathematics. (2014). *Principles to actions: Ensuring mathematical success for all.* NCTM.

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, Tk20, hard copy).

Assignments and/or Examinations

• Participation (20%)

Attendance

- Attend all scheduled online meetings for the entire class period is a course expectation and absence will impact your grade
- Arrive to all scheduled meetings on time
- Notify your instructor in advance if you will miss class and work with peers for

missed material

Assignments

- Complete all assignments on time.
- All assignments will be assessed using posted criteria known to the student.
- For full consideration, all assignments are due to professor *electronically* in the digital drop box prior to the beginning of class on the day they are due, unless otherwise announced.
- All written assignments are to be word-processed using Times Roman 12 pt font, double-spaced, and POSTED electronically on our class Blackboard drop box. Please title each assignment with your last name and the name of the project/assignment, e.g., Smith. Professional Development Plan.

Readings, Class Activities, and Online Participation

- Complete all readings prior to class
- Participate in class and all online discussions with openness, consideration, and effort to "hear for" and "listen to" others as you also seek to be understood.
- Come to class prepared to contribute your critical reflections on both your own experiences and ideas presented by your critical friends.
- Demonstrate positive and collaborative professional dispositions towards colleagues during peer review along with a willingness to accept constructive criticism.

Critical Friend Work

- Work with a critical friend(s) to catalogue your research.
- Share weekly updates in class, send and respond to critical friend research memos. These memos are designed to co-support each other's research and to provide alternative perspectives on interpretation to increase the validity of your research. Critical friends provide support as well as a feedback loop to improve our practice. It is *critical* to have friends in research but critical friends are *not critical* in their approach with each other.
- Brainstorm ideas as a teacher about the classroom dilemma you are researching and ideas for strategies and lessons
- Share how you are integrating standards in meaningful ways
- Share peer review of your research report.
- Establish ground rules with "critical friends" and visit them often.
- Use your blackboard space to post and respond to each other's memos in the "Critical Friend." Critical friend inquiry (CFI) assignments are listed in the course schedule.

Weekly Researcher Log

Post your weekly updates and progress of your teacher research project each week on your personal researcher log. (See Self-Study Research Project Timeline in Chapter 2. Table 2.2). This is your tentative timeline and tool to self-regulate your progress and the research process.

Participation Rubric				
Category	Exemplary	Accomplished	Developing	Undeveloped
	30 Points	27-29 Points	25-26 Points	Below 25 Points
Attendance/ Participation	Participates regularly and substantively in	Participates regularly in	Participates occasionally in	Does not participate in discussions and
Татісіршюн	discussions and	discussions and	discussions and	activities
Attendance and	activities	activities	activities	
participation are critical components of this course. Participation creates opportunities to learn from one another and to build a positive classroom experience and community. Participants contribute to others' learning in critical friend work by actively listening, exchanging ideas, sharing learning from reading and websites, and supporting each	Promotes conversation focused on the topic Demonstrates a high level of understanding of as signed readings through verbal contributions Prompts peer feedback and input Listens actively to peers	Demonstrates purposeful reflection on as signed readings through verbal contributions Frequently involves peers in discussion	Reveals some thoughts on assigned readings through verbal contributions Follows rather than leads group activities. Solicits some peer discussion Misses classes or is late for class	Offers little or no evidence of reflection on assigned readings Shows little concern for peers' learning or input. Misses classes and is late for class Does not make up work

• Professional Development Design (30%)

(*NCTM NCATE* 6a, 6c, 6d)

■ This is a Performance Based Assessment. The student will design, develop, implement and refine a professional development experience (1-2 hours) for teachers. This should include a plan for the session and a written reflection paper about the professional development experience (3-5 pages) For a complete rubric and grading criteria please see the rubric at the end of the syllabus. The final report will be submitted on Blackboard in Tk20. No Google links will be accepted.

• Teacher Research Project Report & Presentation (50%)

(NCTM NCATE 7a, 7b)

This is a Performance Based Assessment. You are required to write a final report that includes the following sections: Rationale/Introduction, Research Question, Review of Related Literature, Method, Context, Participants, Data Collection, Analysis, Findings, Limitations, and Discussion including your reflections of self-study and implications for practice/further research. Your

project should be useful to you and your students. A written report that includes the specific headings and subheading are listed in Chapter 12 of the textbook. For a complete rubric and grading criteria please see the rubric at the end of the syllabus. The final report will be submitted on Blackboard in Tk20. No Google links will be accepted.

In addition to the final report, students will submit assignments throughout the semester that will support the development and implementation of their project. Finally, students will present their findings in the last class session of the semester. Information on presentations will be provided in class and on Blackboard.

• Other Requirements

All assignments require APA formatting:

American Psychological Association (2020). *Publication manual of the American psychological association*. APA.

Specifically, the following aspects of APA formatting should be addressed in any submission:

- 12 point, Times New Roman font
- Double spaced
- Page headers/Running head
- Cover page with title, author's name and professional affiliation
- References
- Headings
- Citations
- Clearly organized, grammatically correct, coherent and complete
- Professional language (i.e., no jargon)

TK20/Performance-Based Assessment(s) Submission Requirement:

Every student registered for any Mathematics Education Leadership course with a required TK20 performance-based assessment (designated as such in the syllabus) must submit these assessments to Tk20 through 'Assessments' in Blackboard. Failure to submit the assessment(s) to Tk20 (through Blackboard) will result in the course instructor reporting the course grade as Incomplete (IN). Unless this grade is changed upon completion of the required Tk20 submission, the IN will convert to an F nine weeks into the following semester.

Attendance

It is your responsibility to attend all class sessions. You are held accountable for all information from each class session whether you are present or not. Reasons for any absence must be reported to the instructor in writing.

• Tardiness

It is your responsibility to be on time for each class session. Reasons for any absence must be reported to the instructor in writing.

• Course Performance Evaluation Weighting

20% Participation

- Attendance
- Readings, Class Activities and Online Participation
- Critical Friend Work
- Weekly Researcher Log

30% Professional Development Design

50% Self-Study Teacher Researcher Project

Grading

All assignments are to be turned in to your instructor on time. **Late work will not be** accepted for full credit. Assignments turned in late will receive a 10% deduction from the grade per late day or any fraction thereof (including weekends and holidays).

The final evaluation criteria utilizes the graduate grading scale and is as follows:

A 93%-100% B+ 87%-89% C 70%-79% A- 90%-92% B 80%-86% F Below 70%

• For Master's Degrees:

Candidates must have a minimum GPA of 3.00 in coursework presented on the degree application, which may include no more than 6 credits of C. (Grades of C+, C-, or D do not apply to graduate courses. The GPA calculation excludes all transfer courses and Mason non-degree studies credits not formally approved for the degree).

• For Endorsement Requirements

Candidates must have a grade of B or higher for all licensure coursework (endorsement coursework).

Professional Dispositions

Students are expected to exhibit professional behaviors and dispositions at all times. Education professionals are held to high standards, both inside and outside of the classroom. Educators are evaluated on their behaviors and interactions with students, parents, other professionals, and the community at large. At the College of Education and Human Development, dispositions may play a part in the discussions and assignments of any/all courses in a student's program (and thus, as part or all of the grade for those assignments). For additional information visit:

https://cehd.gmu.edu/students/polices-procedures/

This course will require students to audiotape, videotape, or use the audio/video conferencing feature. Students should dress professionally, speak professionally, and aware of their recording surroundings and backgrounds. Background noise (such as television, music, conversations, etc.) and inappropriate background video are distracting, unprofessional, and not allowed in this course.

Class Schedule

All readings are from Samaras (2010) unless otherwise noted.

	Topic Topic	Self-Study Project Timeline and Assignments Due	Professional Development Project Assignments Due
Week 1 1/26 Format Synchronous	Introduction to Course Overview of Self-Study Teacher Research Process and Project Critical Friend Blogs: Access & Expectations	Start noticing your classroom. Brainstormpossible research topics.	
Week 2 2/2 Format Synchronous	In-Class CFI BLOG POST (Start) CFI 1.1 (p. 5-6) CF Response	Read: Preface, Chapters 1 & 2 SKIM Chapter 12 Gather Literature	
Week 3 2/9 Format Synchronous	Research Question In-Class CFI BLOG POST (Start): CFI 5.3 (p. 104-105) CF Response Educational Databases Anne Driscoll	Read: Chapter 5 Gather Literature BLACKBOARD DB POST: Prepare and post questions for Anne Driscoll. Brainstormyour keywords CFI BLOG POST: CFI 5.1 (p. 96-97) CF Response	BLACKBOARD ASSIGNMENT POST: Topics and Goals for PD Session
Week 4 2/16 Format Synchronous	Research Design In-Class CFI BLOG POST: CFI 4.1 (p. 82) Response to CF	Read: Chapters 6 & 7 Gather Literature CFI BLOG POST: CFI 5.3 CF Response	
Week 5 2/23 Format Asynchronous	Research Ethics In-Class BLACKBOARD ASSIGNMENT POST: Research Proposal	Read: Chapters 8 & 9 Gather Literature	Be ready to share your Professional Development Session Plan FULL DRAFT with CF in class.

	Professional Development Project Collaboration		
	In-Class CFI BLOG POST: CFI 7.1 CF Response		
Week 6 3/2 Format Synchronous	Professional Development Project Collaboration Data Collection Brainstorm & Identification	Read: Chapters 10 & 11 Gather Literature CFI BLOG POST: CFI 8.1	BLACKBOARD ASSIGNMENT POST: Professional Development Session Plan Due for Instructor Feedback
Week 7	Review & Update CFI 8.1 Data Collection Workshop	Danie Data Callantia e	
Format Asynchronous & Blackboard Collaborate Consults	CFI BLOG POST: CF Response	Begin Data Collection Finalize & Reflect on CFI 8.1	
Week 8	Literature Review	Continue Data Collection	
3/16 Format Asynchronous & Blackboard Collaborate Consults	Workshop BLOG POST: Data Collection Reflection	BLACKBOARD ASSIGNMENT POST: Literature Review Due Identify Specific Questions/Areas (As Needed)	
	Data Collection Workshop	Read Chapter 9	Bring Problem of Practice &
	Problems of Practice	Continue Data Collection & Analysis	Peer Access to Data
Week 9 3/23 Format Synchronous	Class Analysis of Data	BLOG POST: CF Response to Data Collection Reflection	BLACKBOARD POST & BRING: Update on PD Session Plan Present PD before Week 12 if possible. Consult the instructor if you need to
	Writing Class Workshop	Read One Sample Paper	adjust.
Week 10 3/30 Format Asynchronous	In-Class CFI BLOG POST: CF Response 9.1	Continue Data Collection Continue Analyzing Data	
Week 11 4/6	Data Collection Workshop	Read Chapter 11	Bring Problem of Practice & Peer Access to Data

	Problems of Practice	Read One Sample Paper	
Format Synchronous	Class Analysis of Data	Data Analysis	
	Critical Friend Workshop	Summarize Findings	
	In-Class CFI BLOG POST:	Dialogue About Findings	
	CF Response CFI 11.1		
	Data Collection Workshop	Research Paper Draft to CF	Bring Problem of Practice &
Week 12	Problems of Practice	BLACKBOARD ASSIGNMENT POST:	Peer Access to Data
4/13	Class Analysis of Data	Research Paper Draft to Instructor Identify Specific Questions/Areas (As	
Format Synchronous	Discuss Paper Drafts CFI 11.2	Needed)	
	Collaborate Instructor Consults		
Week 13 4/20	Critical Friend Work CFI 11.3	Feedback on Research Paper to CF	BLACKBOARD POST: Final PD Plan, Materials & Reflection Uploaded
Format Asynchronous	Optional Collaborate Instructor Consults		renection opiouded
Week 14 4/27	Critical Friend Work	Read Chapter 13	
Format Asynchronous	Optional Collaborate Instructor Consults		
	Research Presentation	Bring Electronic Copies of Research Flyer to Class	
Week 15 5/4 Format	Exit Reflection on Professional Growth and Continued Goals	BLACKBOARD ASSIGNMENT POST: Research Flyer	
Synchronous		BLACKBOARD POST: Final Research Paper	

Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

Core Values Commitment

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles: http://cehd.gmu.edu/values/.

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).
- Students must follow the university policy for Responsible Use of Computing (see https://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see https://ds.gmu.edu/).
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to <u>tk20help@gmu.edu</u> or <u>https://cehd.gmu.edu/aero/tk20</u>. Questions or concerns regarding use of Blackboard should be directed to <u>https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/</u>.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

Notice of mandatory reporting of sexual assault, interpersonal violence, and stalking:

As a faculty member, I am designated as a "Responsible Employee," and must report all disclosures of sexual assault, interpersonal violence, and stalking to Mason's Title IX Coordinator per University Policy 1202. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as Student Support and Advocacy Center (SSAC) at 703-380-1434 or Counseling and Psychological Services (CAPS) at 703-993-2380. You may also seek

assistance from Mason's Title IX Coordinator by calling 703-993-8730, or emailing titleix@gmu.edu.

For additional information on the College of Education and Human Development, please visit our website https://cehd.gmu.edu/students/.

Professional Development Project Description

Course Performance Based Assessment

This is a Performance Based Assessment. The student will design, develop, refine, implement and reflect on a professional development experience (approximately 60 minutes) for teachers, administrators or other educational professionals. The final product should include the following: 1) topic identification and rationale; 2) an implementation plan; 3) all materials used or accessed; and 4) a written reflection paper about the professional development experience. The final report will be submitted on Blackboard in Tk20. For a complete rubric and grading criteria please see the rubric at the end of the syllabus.

TOPIC IDENTIFICATION & RATIONALE

Professional development should be centered on relevant and specific mathematics topics. In this project, a rationale is provided that specifically explains the connection of the professional development to the following: the school or district's needs, the promotion of mathematics instruction within the targeted audience, local, state and/or national goals for mathematics instruction. Things to consider are:

- A Clearly Defined Focus and Purpose: What is the topic you will base your professional development on?
- A Rationale for Why This Topic Matters: What is going on in your classroom which brings your attention to this topic? Why are you interested in this topic and why does it matter to you, other teachers/administrators, your district, and the field?

IMPLEMENTATION PLAN

The implementation plan should be clearly and comprehensively written so that another individual could pick up the plan with all materials and implement the professional development. This includes:

- Timing
- Materials
- Electronic downloads of materials (not weblinks)
- Anticipated responses of participants
- A focus on mathematics
- Objectives
- Detailed activities and actions
- Planned opportunities for discussion
- Questions to ask the audience
- Anticipated teacher questions
- Anticipated responses to teacher questions,

The professional development implementation plan should emphasize collaboration and take into consideration the needs of both adult and student learners. An assessment should be included to determine the impact of the professional development and future needs of the stakeholders.

Additionally, the plan should focus on making a mathematics-focused shift through one of several actions: coaching/mentoring; building and navigating relationships with teachers, administrators, and the community; establishing and maintaining learning communities; analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction; leading efforts to assure that all students have opportunities to learn important mathematics; evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making recommendations for addressing learning and achievement gaps; developing appropriate classroom or school-level learning

environments; and collaborating with school-based professionals to develop evidence-based interventions for high- and low-achieving students.

REFLECTION

The candidate will reflect on the role of learning and teaching of mathematics, the role of mathematics instructional leaders, the improvement of student learning and continuing the implementation.

Professional Development Project Rubric (Course Performance-Based Assessment)						
Level/Criteria	4	3	2	1		
	Exceeds	Meets	Developing	Does Not Meet		
	Expectations	Expectations		Expectations		
PROFESSIONAL D	PROFESSIONAL DEVELOPMENT EXPERIENCE: RATIONALE & PARTICIPANTS					
PROFESSIONAL	The professional	The description	The description	The description		
DEVELOPMENT	development	includes two of	includes one of	does not include		
PLAN	description	the following	the following	any of following		
RATIONALE	includes all of the	elements:	elements:	elements:		
	following	meets the	• meets the	• meets the		
NCTM Standard	elements:	school or	school or	school or		
6c	meets the	district level's	district level's	district level's		
s	school or	needs	needs	needs		
Plan, develop,	district level's	promotes the	promotes the	promotes the		
implement and evaluate	needs	improvement	improvement	improvement		
mathematics-	promotes the	of mathematics	of mathematics	of mathematics		
focused	improvement of	within the	within the	within the		
professional	mathematics	school or	school or	school or		
development programs at the	within the	district	district	district		
school and/or	school or	explains how	explains how	explains how		
district levels.	district	the facilitation	the facilitation	the facilitation		
	explains how	of the	of the	of the		
	the facilitation	professional	professional	professional		
	of the	development	development	development		
	professional	builds upon	builds upon	builds upon		
	development	local/	local/	local/		
	builds upon	state/national	state/national	state/national		
	local/	goals	goals	goals		
	state/national					
	goals					
CONNECTING	The professional	The professional	The professional	The professional		
TO RATIONALE	The professional development	The professional development	The professional development	The professional development		
I TO KATIONALL	plan is based on	plan is based on	plan is based on	plan is not based		
NCTM Standard	observational	observational	observational	on observational		
7a	data for the	data for the	data for the	data for the		
Engageina	school or district.	school or district.	school or district.	school or district.		
s equence of	Scribbi of district.	י אוויטון טו עואנווננ.	School of district.	School of district.		
plannedfield	The plan includes	The plan includes	The plan does			
experiences and clinical practice	an analysis of the	an analysis of the	not include an			
under the	school or district	school or district	analysis of the			
supervision of an	environment	environment OR	school or district			
experienced and	AND an	an explanation of	environment and			
highly qualified mathematics	explanation of	how this	does not include			
maurematics						

educator that involves the development of a broad experiential base of knowledge and skills working with a range of student and adult learners in a variety of school and professional development settings and the development of interpersonal skills critical for mentoring other teachers and working with school-based personnel, district administrators, and others.	how this professional development experience will impact student learning.	professional development experience will impact student learning.	an explanation of how this professional development experience will impact student learning.	
PARTICIPANT	Teachers and	Teachers and	Teachers and	Teachers and
INVOLVEMENT	leaders at the	leaders at the	leaders at the	leaders at the
NCTM Standard 7b	school or district level are	school or district level are	school or district level are	school or district level are not
Develop and use leaderships kills to improve mathematics programs at the school and/or district level, e.g., collaborating to	participants in the professional development experience. Teachers and leaders at the school or district	participants in the professional development experience. Teachers and leaders at the	participants in the professional development experience. Teachers and leaders at the	involved as participants in the professional development experience.
create a shared vision and to devel op an action plan for school improvement; and partnering with school-based professionals to improve each student's achievement.	school or district level are encouraged to try a new practice that enhances the current mathematical teaching practices.	school or district level are encouraged to try a new mathematical teaching practice.	school or district level are not encouraged to try a new mathematical teaching practice.	
PROFESSIONAL DI	EVELOPMENT EXPER	RIENCE: THE PLAN		
SESSION PLAN	The plan includes sufficient detail for someone else	The plan includes sufficient detail for someone else	Some details necessary for implementation	No details for implementation

NCTM Standard 7b	to implement the session.	to implement the session.	of the plan are missing.	of the planare given.
Develop and use leadership skills to improve mathematics programs at the school and/or district level, e.g., coaching/mentorin g new and experienced teachers to better serve students; sharing critical issues, policy initiatives, and curriculum trends related to mathematics teaching; keeping abreast of local, state, or national policy decisions related to mathematics education; communicating to educational constituents about students, curriculum, instruction, and assessment; collaborating to create a shared vision and to develop an action plan for school improvement; and partnering with school-based professionals to improve each student's achievement.	The organization of the plan is both logical AND clear.	Some components of the plan may be difficult to follow OR lack logical and/or clear organization.	Some components of the plan may be difficult to follow OR lack logical and/or clear organization.	It would be very difficult for someone else to implement the session due to a lack of logical and/or clear organization.
COACHING	The professional	The professional	The professional	The professional
ACTIONS	development	development	development	development does not focus
NCTM Standard	provides mathematics-	provides mathematics-	provides mathematics-	on one of the
6d	focused	focused	focused	following actions:
Demonstrate	instructional	instructional	instructional	Tollowing actions.
mathematics-				
focused	leadership	leadership	leadership	

instructional **leadershipthrough** actions such as coaching /mentoring; buildingand navigating relationships with teachers, administrators, and the community; establishing and maintaining learning communities; analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction; leading efforts to assure that all students have opportunities to learn important mathematics; evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making recommendations for addressing learning and achievement gaps; developing appropriate classroom or school-level **learning** environments; and collaborating with school-based professionals to develop evidencebased interventions

through one of the following actions:

- coaching /mentoring
- building and navigating relationships with teachers, administrators, and the community
- establishing and maintaining learning communities
- analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction
- leading efforts to assure that all students have opportunities to learn important mathematics
- evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making

through one of the following actions:

- coaching /mentoring
- building and navigating relationships with teachers, administrators, and the community
- establishing and maintaining learning communities
- analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction
- leading efforts to assure that all students have opportunities to learn important mathematics
- evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making

through one of the following actions:

- coaching /mentoring
- building and navigating relationships with teachers, administrators, and the community
- establishing and maintaining learning communities
- analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction
- to assure that all students have opportunities to learn important mathematics

• leading efforts

 evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making

- coaching /mentoring
- building and navigating relationships with teachers, administrators, and the community
- establishing and maintaining learning communities
- analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction
- leading efforts to assure that all students have opportunities to learn important mathematics
- evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making recommendati ons for addressing learning and

for high- and low-achieving students.	recommendati ons for addressing learning and achievement gaps • developing appropriate classroom or school-level learning environments • collaborating with school- based professionals to develop evidence - based interventions for high- and	recommendati ons for addressing learning and achievement gaps • developing appropriate classroom or school-level learning environments • collaborating with school- based professionals to develop evidence - based interventions for high- and	recommendati ons for addressing learning and achievement gaps • developing appropriate classroom or school-level learning environments • collaborating with school- based professionals to develop evidence -based interventions for high- and	achievement gaps • developing appropriate classroom or school-level learning environments collaborating with school-based professionals to develop evidence -based interventions for high- and lowachieving students
	low-achieving students The identified action is well-developed AND thoroughly described.	low-achieving students The identified action is well-developed OR thoroughly described.	low-achieving students The identified action is not well developed AND is not thoroughly described.	
OBJECTIVES & ACTIVITIES NCTM Standard 6c Plan, develop, implement, and evaluate mathematics-focused professional development programs at the school and/or district level.	Professional development is mathematics-focused. The plan clearly outlines objectives for the session AND describes detailed activities the teachers will engage in during the session. The plan	Professional development is mathematics-focused. The plan outlines objectives for the session AND lists activities the teachers will engage in during the session. The plan provides	Professional development is mathematics-focused. The plan outlines objectives for the session OR lists activities the teachers will engage in during the session.	Professional development is not mathematics-focused. The objectives for the session and the opportunities for interaction are missing.
	provides	opportunities for		

	substantive opportunities for interaction and discussion of the topics.	interaction and discussion of the topics.		
RESOURCES & SUPPLEMENTAR Y MATERIALS NCTM Standard 6c Use and assist teachers in using resources from professional mathematics education organizations such as teacher/leader discussion groups, teacher networks, and print, digital, and virtual resources/collections.	Professional development resources for teachers come from professional mathematics education organizations. Professional development handouts and other documents (i.e. articles) meet all of the following requirements: • easy to follow/read • error-free • included or linked within the plan	Professional development resources for teachers come from professional mathematics education organizations. Professional development handouts and other documents (i.e. articles) meet two of the following requirements: • easy to follow/read • error-free • included or linked within the plan	Professional development resources for teachers come from professional mathematics education organizations. Professional development handouts and other documents (i.e. articles) meet one of the following requirements: • easy to follow/read • error-free • included or linked within the plan	Professional development resources for teachers do not come from professional mathematics education organizations. Professional development handouts and other documents (i.e. articles) do not meet the following requirements: • easy to follow/read • error-free • included or linked within the plan
MEETING LEARNERS' NEEDS NCTM Standard 7a Engage in a sequence of planned field experiences and clinical practice under the supervision of an experienced and highly qualified mathematics educator that	The professional development plan takes into consideration adult and student learners. Specific considerations for adult learners AND student learners are articulated in the professional	The professional development plan takes into consideration adult and student learners. Specific considerations for either adult learners OR student learners are clearly articulated in the professional	The professional development plan takes into consideration adult and student learners. Specific considerations for adult learners and student learners and student learners are not articulated in the professional	The professional development plan does not take into consideration adult and student learners.

involves the development of a broad experiential base of knowledge and skills working with a range of student and adult learners in a variety of school and professional development settings and the development of interpersonal skills critical for mentoring other teachers and working with school-based personnel, district administrators, and	development plan.	development plan.	development plan.	
QUESTIONS FOR TEACHERS NCTM Standard 6c Support teachers in systematically reflecting on and learning from their mathematical practice.	The plan includes questions for teachers with all of the following characteristics: • high cognitive demand (requiring higher-order thinking) • alignment with objectives/planfor the session • conducive to group/partner discussion The plan includes anticipated questions from teachers.	The plan includes questions for teachers with two of the following characteristics: • high cognitive demand (requiring higher-order thinking) • alignment with objectives/plan for the session • conducive to group/partner discussion The plan includes anticipated questions from teachers.	The plan includes questions for teachers with one of the following characteristics: • high cognitive demand (requiring higher-order thinking) • alignment with objectives/planfor the session • conducive to group/partner discussion The plan does not include anticipated questions from teachers.	The plan includes does not include questions for teachers or includes questions without the following characteristics: • high cognitive demand (requiring higher-order thinking) • alignment with objectives/pla n for the session • conducive to group/partner discussion The plan does not include anticipated

				questions from teachers.
COLLABORATIO	The professional	The professional	The professional	The professional
N	development	development	development	development
NCTM Standard	plan includes	plan includes	plan includes	plan does not
	potential	potential	potential	include potential
7 a	responses to the	responses to the	responses to the	responses to the
Engageina	anticipated	anticipated	anticipated	anticipated
sequence of	teacher	teacher	teacher	teacher
planned field experiences and	questions.	questions.	questions.	questions.
clinical practice				
under the	Potential	Potential	Potential	
supervision of an	responses are	responses are	responses are	
experienced and highly qualified	framed positively	framed positively	not framed	
mathematics	and highlight the	but do highlight	positively and do	
educator involve	important	the important	not include the	
the development of	mathematical	mathematical	important	
interpersonal skills	ideas/message of	ideas/message of	mathematical	
critical for	the professional	the professional	ideas/message of	
mentoring other teachers and	development.	development.	the professional	
working with			development.	
school-based				
personnel, district				
administrators, and others.				
ASSESSMENT	The professional	The professional	The professional	The professional
OF	development	development	development	development
PARTICIPANT	includes an	includes an	includes an	does not include
KNOWLEDGE	assessment (i.e.	assessment (i.e.	assessment (i.e.	an assessment
AND NEED	exit ticket).	exitticket).	exit ticket).	(i.e. exit ticket).
	,	,	,	(
NCTM Standard	The assessment	The assessment	The assessment	
6b	identifies	identifies	does not identify	
Advance the	teachers'	teachers'	teachers'	
developmentin	perceptions of	perceptions of	perceptions of	
thems elves and	newly acquired	newly acquired	newly acquired	
others as reflective	knowledge and	knowledge and	knowledge and	
practitioners.	professional	professional	professional	
	practices in their	practices in their	practices in their	
	mathematics	mathematics	mathematics	
	teaching AND	teaching OR	teaching AND	
	allows teachers	allows teachers	does not allow	
	to indicate their	to indicate their	teachers to	
	needs and	needs and	indicate their	
	support required	support required	needs and	

	for implementation.	for implementation.	for implementation.	
SEQUENCE OF PLANNED FIELD EXPERIENCE NCTM Standard 7a Engage in a sequence of planned field experiences and clinical practice under the supervision of an experienced and highly qualified mathematics	implementation. The candidate uses the all steps in the following sequence to develop/ implement their professional development: 1. Develop a plan with peer collaboration. where feedback is provided 2. Modify	implementation. The candidate uses at least four steps in the following sequence to develop/ implement their professional development: 1. Develop a plan with peer collaboration where feedback is provided	implementation. The candidate uses at least three steps in the following sequence to develop/ implement their professional development: 1. Develop a plan with peer collaboration where feedback is provided	Three or more of the following steps in the sequence are missing as the candidate develops/ implements the professional development plan: 1. Develop a plan with peer collaboration
mathematics educator that involves the development of a broad experiential base of knowledge and skills working with a range of student and adult learners in a variety of school and professional development settings and the development of interpersonal skills critical for mentoring other teachers and working with school-based personnel, district administrators, and others.	2. Modify the plan to include peer feedback. 3. Submit the plan to an experienced and highly qualified mathematics educator in advance of implementation . 4. Implemen t the plan in a school or district setting. 5. Reflect deeply after implementation of the plan.	2. Modify the plan to include peer feedback 3. Submit the plan to an experienced and highly qualified mathematics educator in advance of implementation	 Modify the plan to include peer feedback Submit the plan to an experienced and highly qualified mathematics educator in advance of implementation 	collaboration where feedback is provided 2. Modify the plan to include peer feedback 3. Submit the plan to an experienced and highly qualified mathematics educator in advance of implementation 4. Implemen t the plan in a school or district setting. 5. Reflect deeply after
DPOEESSIONIAI D	EVELOPMENT EXPE	DIENICE: DEELECTION		implementation of the plan.
THE ROLE OF LEARNING &	The reflection clearly identifies how the	The reflection identifies how the professional	The reflection identifies that the professional	The reflection does not mention the

TEACHING OF MATHEMATICS NCTM Standard 6a Take an active role in their professional growth by participating in professional development experiences that directly relate to the learning and teaching of mathematics.	professional development experience directly related to the learning and teaching of mathematics. The reflection clearly describes the impact of the professional development experience on the candidate's personal learning and teaching of mathematics.	development experience is directly related to the learning and teaching of mathematics. The reflection clearly describes the impact of the professional development experience on either the candidate's personal learning and or the candidate's personal teaching of mathematics.	development experience is directly related to their learning and teaching of mathematics. The explanation of the professional development experience is not connected to the candidate's personal teaching and learning of mathematics.	candidate's personal teaching or learning of mathematics.
THE ROLE OF MATHEMATICS INSTRUCTIONAL LEADER NCTM Standard 6a Take an active role in their professional growth by participating in professional development experiences that directly relate to their development as a mathematics instructional leader.	The reflection clearly identifies how the professional development experience directly related to the candidate's development as a mathematics instructional leader.	The reflection identifies how the professional development experience directly related to the candidate's development as a mathematics instructional leader.	The reflection does not clearly identify how the professional development experience directly related to the candidate's development as a mathematics instructional leader.	The reflection does not mention the candidate's development as a mathematics instructional leader
IMPROVE STUDENT UNDERSTANDIN G NCTM Standard 7a	The reflection identifies two important understandings of elementary student mathematical	The reflection identifies one important understanding of elementary student mathematical	The reflection identifies one understanding of elementary student mathematical development.	The reflection does not identify any important understandings of elementary student mathematical

Engage in a sequence of planned field experiences and clinical practice under the supervision of an experienced and highly qualified mathematics educator that involves the development of a broad experiential base of knowledge and skills working with a range of student and adult learners.	development that were highlighted as a result of this professional development experience.	development that was highlighted as a result of this professional development experience.	The understanding was not connected to the professional development experience.	development that were highlighted as a result of this professional development experience.
CONTINUING IMPLEMENTATIO	The reflection describes the	The reflection describes the	The reflection describes the	The reflection does not
N	next steps that	next steps that	next steps that	describe the next
NCTM Standard 7b Develop and use leadership skills to improve mathematics programs at the school or district level, e.g. collaborating to create a shared vision and to develop an action plan for school improvement.	the candidate would take as a mathematics instructional leader implementing the identified action. The next steps clearly articulate a plan to meet colleagues' needs with a timeline for implementation.	the candidate would take as a mathematics instructional leader implementing the identified action. The next steps of include either a plan to meet colleagues' needs or a timeline for implementation.	the candidate would take as a mathematics instructional leader implementing the identified action. The next steps of implementation do not include a plan to meet colleagues' needs nor a timeline for implementation.	steps that the candidate would take as a mathematics instructional leader implementing the identified action.

Self-Study Research Project Description

Course Performance Based Assessment

This is a Performance Based Assessment. The final research report will be submitted on Blackboard in Tk20. In addition to the final report, students will submit assignments throughout the semester that will support the development and implementation of their project including a research proposal and a draft literature review. Finally, students will present their findings in the last class session of the semester.

FIELD EXPERIENCE SEQUENCE

Throughout the semester the students will engage with both their peers and a highly qualified mathematics educator to gain individualized feedback on their projects. Students will use the following sequence to develop, implement and reflect deeply on the self-study project experience: develop planned field experience with peer collaboration where feedback is provided by a critical friend; modify planned field experience based upon peer feedback; frequently submit plan to an experienced and highly qualified mathematics educator for individualized feedback; and implement planned field experience in a school or district setting. Specific deadlines will be ongoing and provided by the highly qualified mathematics educator.

RESEARCH REPORT

You are required to write a final report that includes the following sections: Abstract, Rationale, Research Problem and Questions, Review of Related Literature, Method, Conceptual Framework, Context and Participants, Data Collection, Self-Study and Reflection, Findings, Implications on Teaching and Learning, Implications on Educational Field, and Critical Friend Collaboration Reflection. Your project should be useful to you and your students. A written report that includes the specific headings and subheading are listed in Chapter 12 of the textbook. Exemplars are provided on Blackboard.

The paper should be formatted in APA style with references cited appropriately. For a complete rubric and grading criteria please see the rubric at the end of the syllabus.

CLASS PRESENTATION

You are required to present your research project to your peers on the last class. Your presentation must include a one-page handout that includes: your research question, rationale/purpose/data collection/resources and tools, findings, implications for math specialists and your practice. You may use bullets, write sentences, incorporate images or charts, and add additional information as needed.

SELF-STUDY PROJECT FINAL REPORT

Write a final report that is useful to you and your context. Include the following sections:

- Rationale Introduction
- Research Question
- Review of Related Literature
- Method
- Context
- Participants
- Data Collection
- Analysis
- Findings
- Limitations
- Discussion
- Implications & Reflection

Role of Critical Friend

Additionally, the project should focus on making a mathematics-focused shift through one of several actions: coaching/mentoring; building and navigating relationships with teachers, administrators, and the community; establishing and maintaining learning communities; analyzing and evaluating educational structures and policies that affect students' equitable access to high quality mathematics instruction; leading efforts to assure that all students have opportunities to learn important mathematics; evaluating the alignment of mathematics curriculum standards, textbooks, and required assessments and making recommendations for addressing learning and achievement gaps; developing appropriate classroom or school-level learning environments; and collaborating with school-based professionals to develop evidence-based interventions for high- and low-achieving students.

Include specific headings and subheadings in your report listed in Chapter 12 of the textbook. The final report should be well organized, and follow APA formatting. Submit the final report on Blackboard in Tk20.

Self-Study Project Rubric (Course Performance-Based Assessment)				
Level/Criteria	4	3	2	1
	Exceeds	Meets	Developing	Does Not Meet
	Expectations	Expectations		Expectations
	: FIELD EXPERIENCE SE			
SEQUENCE OF	The candidate uses	The candidate uses	The candidate uses	The candidate uses
PLANNED FIELD	each of the steps in	four of the steps in	three of the steps in	fewer than three
EXPERIENCE	the following	the following	the following	steps in the
	s equence to	sequence to	sequence to	following sequence
NCTM Standard 7a	develop, implement and reflect on the	develop, implement	develop, implement	to develop,
Engagein a	self-studyproject:	and reflect on the self-study project:	and reflect on the self-study project:	implement and reflect on the self-
sequence of	1. Develop planned	1.Develop planned	1.Develop planned	study project:
plannedfield	field experience	field experience	field experience	1. Develop planned
experiences and	with peer	with peer	with peer	field experience
clinical practice in	collaboration	collaboration	collaboration	with peer
an elementary	where feedback	where feedback is	where feedback is	collaboration
setting and are	is provided by a	provided by a	provided by a	where feedback
supervised by an	critical friend	critical friend	critical friend	is provided by a
experienced and	2. Modify planned	Modify planned	2. Modify planned	critical friend
highlyqualified	field experience	field experience	field experience	2. Modify planned
mathematics	based upon peer	based upon peer	based upon peer	field experience
educator.	feedback	feedback	feedback	based upon peer
	3. Frequently	3. Frequently	3. Frequently	feedback
	submit plan to an experienced and	submit plan to an experienced and	submit plan to an experienced and	3. Frequently submit plan to a n
	highlyqualified	highlyqualified	highlyqualified	experienced and
	mathematics	mathematics	mathematics	highlyqualified
	educator for	educator for	educator for	mathematics
	individualized	individualized	individualized	educator for
	feedback	feedback	feedback	individualized
	4. Implement	4. Implement	4. Implement	feedback
	plannedfield	plannedfield	pl anned field	4. Implement
	experience in a	experience in a	experienceina	plannedfield
	school or district	school or district	school or district	experience in a
	setting	setting	setting	school or district
	Reflect deeply upon	Reflect deeply upon	Reflect deeply upon	setting
	experience during	experience during	experience during	Reflect deeply upon
	and after	and after	and after	experience during
	implementation	implementation	implementation	and after
		,	,	implementation
SELF-STUDY PROJECT	: RESEARCH REPORT			
ABSTRACT	The abstract has all	The abstract has	The abstract has	No abstract is
	of the following	two of the following	one of the following	included or the
	characteristics:	characteristics:	characteristics:	abstract has none of
				the following
	• One paragraph	 One paragraph 	• One paragraph	characteristics:
	with no more than	with no more than	with no more than	
	150 words	150 words	150 words	• One paragraph
				with no more than
	<u> </u>	30		150 words

	Clear and concise word choice	Clear and concise word choice	Clear and concise word choice	Clear and concise word choice
	 A description of the purpose, context, method, key findings, and significance 	 A description of the purpose, context, method, key findings, and significance 	 A description of the purpose, context, method, key findings, and significance 	 A description of the purpose, context, method, key findings, and significance
NCTM Element 7a Demonstrate a	A rationale is included that provides all of the following:	A rationale is included that provides four of the following:	A rationale is included that provides three of the following:	A rationale is included that provides two or fewer of the following:
broad experiential base of knowledge and skills working with a range of student and adult learners in varied	Clearly and concisely explains the personal importance of this research	 Clearly and concisely explains the personal importance of this research 	Clearly and concisely explains the personal importance of this research	Clearly and concisely explains the personal importance of this research
school and professional development settings.	Clearly and concisely explains the importance of this research to the teachers in the school or district setting.	 Clearly and concisely explains the importance of this research to the teachers in the school or district setting. 	Clearly and concisely explains the importance of this research to the teachers in the school or district setting.	 Clearly and concisely explains the importance of this research to the teachers in the school or district setting.
	Clearly and concisely explains the importance of this research to the students in the school or district setting.	 Clearly and concisely explains the importance of this research to the students in the school or district setting. 	Clearly and concisely explains the importance of this research to the students in the school or district setting.	Clearly and concisely explains the importance of this research to the students in the school or district setting.
	Provides perspectives that have shaped the research question	 Provides perspectives that have shaped the research question 	Provides pers pectives that have shaped the research question	 Provides pers pectives that have s haped the research question
	Addresses the broader educational and social significance of the research	Addresses the broader educational and social significance of the research	Addresses the broader educational and social significance of the research	Addresses the broader educational and social significance of the research
RESEARCH PROBLEM & QUESTIONS	The paper includes all of the following:	The paper includes three of the following:	The paper includes two of the following:	The paper includes fewer than two of the following:
NCTM Standard 7b Develop and use	The research problem and questions are connected to	 The research problem and questions are 	• The research problem and questions are	The research problem and questions are
leadership skills to	improving	connected to	connected to	connected to

improve	mathamatica	improving	improving	improving
improve	mathematics	improving	improving	improving
mathematics	programs at the	mathematics	mathematics	mathematics
programs at the	school and/or	programs at the	programs at the	programs at the
school and/or	district level.	school and/or	school and/or	school and/or
district level, e.g.,		district level.	district level.	district level.
coaching/mentoring	The research			
new and	problem is clearly	 The research 	 The research 	The research
experienced	and concisely	problem is clearly	problem is clearly	problem is clearly
teachers to better	stated.	and concisely	and concisely	and concisely
serve students;		stated.	stated.	stated.
sharing critical	• The main research			
issues, policy	question is clearly	• The main research	• The main research	The main research
initiatives, and	and concisely	question is clearly	question is clearly	question is clearly
curriculum trends	stated.	and concisely	and concisely	and concisely
related to		stated.	stated.	stated.
mathematics	• The sub research			
teaching; keeping	questions (if	• The sub research	• The sub research	• The sub research
abreast of local,	applicable) are	questions (if	questions (if	questions (if
state, or national	clearly and	applicable) are	applicable) are	applicable) are
policy decisions	concisely stated.			
related to	concisery stated.	clearlyand	clearlyand concisely stated.	clearlyand
mathematics		concisely stated.	concisery stated.	concisely stated.
education;				
communicating to				
educational				
constituents about				
students,				
curriculum,				
instruction, and				
assessment;				
collaborating to				
create a shared				
visionandto				
develop an action				
plan for school				
improvement; and				
partnering with				
school-based				
professionals to				
improve each				
student's				
achievement.				
REVIEW OF THE	The literature	The literature	The literature	The literature
LITERATURE	review includes all	review includes two	review includes one	review does not
	of the following	of the following	of the following	includethe
NCTM Standard 7a	elements:	elements:	elements:	following elements:
Develop a broad	 It is connected to 			
experiential base of	the research	the research	the research	the research
knowledge and	study.	study.	study.	study.
skills working with a				
range of student	 It is a dequate, 			
and adult learners	coherentand	coherentand	coherent and	coherentand
in varied school and	analytical.	analytical.	analytical.	analytical.
professional	,	,	,	,
-				

development	• Itincludes	Itincludes	Itincludes	Itincludes
settings.	references from a	references from a	references from a	references from a
	variety of sources.	variety of sources.	variety of sources.	variety of sources.
		,	,	,
CONCEPTUAL	The candidate	The candidate	The candidate does	No conceptual
FRAMEWORK	connects and	connects and	not connect and	frameworkis
	explains theories,	explains theories,	explain theories,	included.
NCTM Standard 7a	literature, and	literature, and	literature, and	
	phenomena in a	phenomena in a	phenomena in a	
Demonstrate a	way that informs	way that informs	way that informs	
broad experiential	the research study	the research study	the research study	
base of knowledge and skills working	AND integrates the literature review	OR integrates the literature review	AND does not integrate the	
with a range of	into the conceptual	into the conceptual	literature review	
student and adult	framework.	framework.	into the conceptual	
learners in varied	iraniework.	iraniework.	framework.	
school and			mannework.	
professional				
development				
settings.				
RESEARCH	The research	The research	The research	The research
METHOD: CONTEXT	method includes all	method includes	method includes	method includes
& PARTICIPANTS	of the following:	two of the	one of the	none of the
	_	following:	following:	following:
NCTM Standard 7b	A description of			
Darticinate and	the overall	• A description of	• A description of	A description of
Participate and encourage teachers	research context	the overall research context	the overall research context.	the overall research context
to participate in	• A description of	researcircontext	research context.	researcircontext
innovative or	the specific	• A description of	• A description of	A description of
transformative	community,	the specific	the specific	the specific
initiatives,	school, and	community,	community, school	community,
partnerships, or	classroom context	school and	and classroom	school and
res earch projects		classroom context	context.	classroom
related to the	Demographic			context
teaching of	information for the	Demographic	Demographic	
elementary	participants	information on the	information on the	 Demographic
mathematics.		participants.	participants.	information on
				the participants
RESEARCH	The research	The research	The research	The research
METHOD: SELF-	method includes all	method includes	methodincludes	method includes
STUDY &	of the following:	two of the	one of the	none of the
REFLECTION		following:	following:	following:
	 A reflection on 	_	-	_
NCTM Standard 7b	the problem (e.g.	 A reflection on 	• A reflection on the	 A reflection on
	observations,	the problem (e.g.	problem (e.g.	the problem (e.g.
Develop and use	pos sible causes,	observations,	obs ervations,	observations,
leaderships kills to	etc.)	possible causes,	possible causes,	possible causes,
improve		etc.)	etc.)	etc.)
mathematics programs at the	An explanation for		a Am annala aasta a S	
school and/or	the chosen	An explanation for the shasen	An explanation for	An explanation for the chasen
district level, e.g.,	pedagogies based on the noticing of	the chosen pedagogies based	the chosen pedagogies based	the chosen pedagogies based
coaching/mentoring	the environment	henagogies nased	henagogies nased	henagogies nased
Jaconnia, mentoring	are crivir official			

			T	· · · · · · · · · · · · · · · · · · ·
new and		on the noticing of	on the noticing of	on the noticing of
experienced	 An explanation for 	the environment	the environment	the environment
teachers to better	the chosen			
serve students;	pedagogies based	 An explanation for 	 An explanation for 	 An explanation for
sharing critical	on the literature	the chosen	the chosen	the chosen
issues, policy	reviewed	peda gogi es based	peda gogi es based	pedagogies based
initiatives, and		on the literature	on the literature	on the literature
curriculum trends		reviewed	reviewed	reviewed
related to		reviewed	reviewed	reviewed
mathematics				
teaching; keeping				
abreast of local,				
•				
state, or national				
policy decisions				
related to				
mathematics				
education;				
communicating to				
educational				
constituents about				
students,				
curriculum,				
instruction, and				
assessment;				
collaborating to				
create a shared				
visionandto				
develop an action				
plan for school				
improvement; and				
partnering with				
school-based				
professionals to				
improve each student's				
achievement.				
DATA COLLECTION	All of the following	At least three of the	At least two of the	Less than two of the
	are included in the	following are	following are	followingare
NCTM Standard	data collection:	included in the data	included in the data	included in the data
5c		collection:	collection:	collection:
	A detailed			
Collect, organize,	description of the	A detailed	A detailed	A detailed
analyze, and reflect	data collected,	description of the	description of the	description of the
on diagnostic,	how it was	data collected,	data collected,	data collected,
formative, and	collected, and	howitwas	how it was	howitwas
summative	when it was	collected, and	collected, and	collected, and
assessment	collected	when it was	when it was	when it was
evidence and	Conecieu	collected	collected	collected
		corrected	corrected	Corrected
determine the	5	5		5
extent to which	• Data from a	• Data from a	Data from a	• Data from a
students'	variety of sources.	variety of sources.	variety of sources.	variety of sources.
mathematical				
proficiencies have	 A timeline of the 			
	data collection	data collection	data collection	data collection
	data conection	aata conection	data conection	data conection

increased as a	processand	processand	processand	processand
result of their	planned	planned	planned	planned
instruction or their efforts in	interventions	interventions	interventions	interventions
coaching/mentoring teachers.	A detailed explanation of the data analysis process so that someone else would be able to analyze the data and find similar results	 A detailed explanation of the data analysis process so that someone else would be able to analyze the data and find similar results 	 A detailed explanation of the data analysis process so that someone else would be able to analyze the data and find similar results 	A detailed explanation of the data analysis process so that someone else would be able to analyze the data and find similar results
	An explanation of the role of the critical friend(s) in data interpretation.	 An explanation of the role of the critical friend(s) in data interpretation. 	 An explanation of the role of the critical friend(s) in data interpretation. 	An explanation of the role of the critical friend(s) in data interpretation.
	A visual and coherent presentation of the data	 A visual and coherent presentation of the data 	 A visual and coherent presentation of the data 	A visual and coherent presentation of the data
FINDINGS: PRESENTATION	The findings include all of the following:	The findings include three of the following:	The findings include two of the following:	The finding include fewer than two of the following:
NCTM Element 7a	• The findings are	-	-	_
Demonstrate a broad experiential base of knowledge	clearlyand thoroughly and presented.	 The findings are adequately presented. 	 The findings are adequately presented. 	 The findings are adequately presented.
and skills working with a range of student and adult learners in varied school and professional	Themes from the findings are connected and coherently presented.	 Themes from the findings are connected and coherently presented. 	 Themes from the findings are connected and coherently presented. 	Themes from the findings are connected and coherently presented.
development settings.	Convincing evidence is provided that supports identified themes.	 Convincing evidence is provided that supports identified themes. 	 Convincing evidence is provided that supports identified themes. 	Convincing evidence is provided that supports identified themes.
	The research questions and the findings are connected.	The research questions and the findings are connected.	The research questions and the findings are connected.	The research questions and the findings are not connected.
	: IMPLICATIONS & REF		20.00	
IMPLICATIONS: TEACHING & LEARNING	Both of the following implications for the	One of the following implications for the	Neither of the following implications for the	No implications for the teaching and learning of students
	teaching and	teaching and	teaching and	are included.

NCTM Element 7a	learning of students	learning of students	learning of students	
Netwichen 74	are included:	are included:	areincluded:	
Gain an in-depth				
understanding of the mathematical development of students across all of the elementary grades.	The reflection identifies the important understandings of student mathematical development and learning that were highlighted as a result of this experience. The reflection explains the possible implications of student understanding	• The reflection identifies the important understandings of student mathematical development and learning that were highlighted as a result of this experience. The reflection explains the possible implications of student understanding and learning for	 The reflection identifies the important understandings of student mathematical development and learning that were highlighted as a result of this experience. The reflection explains the possible implications of student understanding 	
	and learning for teaching.	learning for teaching.	and learning for teaching.	
IMPLICATIONS: EDUCATIONAL FIELD, STATE & LOCAL	The reflection includes all the following:	The reflection includes two of the following:	The reflection includes one of the following:	No implications for the educational field are included.
NCTM Element 7b Develop and use leaderships kills to improve mathematics programs at the school and/or district level.	 An explanation of the implications of the research and results for the educational field An explanation of the implications of the research and results on the national and state education standards A discussion of limitations and future research possibilities 	 An adequate explanation of the implications of the research and results for the educational field An adequate explanation of the implications of the research and results on the national and state education standards A discussion of limitations and future research possibilities 	 An adequate explanation of the implications of the research and results for the educational field An adequate explanation of the implications of the research and results on the national and state education standards A discussion of limitations and future research possibilities 	
COLABORATION: CRITICAL FRIEND COLLABORATION NCTM Element 7a	Reflection on the critical friend collaboration includes all of the following:	Reflection on the critical friend collaboration includes three of the following:	Reflection on the critical friend collaboration includes two of the following:	Reflection on the critical friend collaboration includes less than two of the following:

Demonstrate interpersonal skills critical for mentoring other teachers and working with school-based personnel, district administrators, and others.	 A self-assessment of how the self-study methodological components were addressed using the Five Foci chart A discussion of how critical friend feedback changed practice using evidence of deep reflection and self-study of teaching A description of the mentoring and use of interpersonal skills A discussion of original research questions as a retrospective journey of "self", role, and the conscious (and perhaps at the time unconscious) consequences of actions in the study of teaching practice 	 A self-assessment of how the self-study methodological components were addressed using the Five Foci chart A discussion of how critical friend feedback changed practice using evidence of deep reflection and self-studyof teaching A description of the mentoring and use of interpersonal skills A discussion of original research questions as a retros pective journey of "self", role, and the conscious (and perhaps at the time unconscious) consequences of actions in the study of teaching practice 	 A self-assessment of how the self-study methodological components were addressed using the Five Foci chart A discussion of how critical friend feedback changed practice using evidence of deep reflection and self-study of teaching A description of the mentoring and use of interpersonal skills A discussion of original research questions as a retrospective journey of "self", role, and the conscious (and perhaps at the time unconscious) consequences of actions in the study of teaching practice 	 A self-assessment of how the self-study methodological components were addressed using the Five Foci chart A discussion of how critical friend feedback changed practice using evidence of deep reflection and self-study of teaching A description of the mentoring and use of interpersonal skills A discussion of original research questions as a retros pective journey of "self", role, and the conscious (and perhaps at the time unconscious) consequences of actions in the study of teaching practice
SELF-STUDY PROJECT	T: FORMATTING			
REFERENCES	The references meet all of the following requirements: • All print and non-print (internet) references are listed. • References and citations meet APA formatting guidelines.	The references meet four of the following requirements: • All print and non-print (internet) references are listed. • References and citations meet APA formatting guidelines.	The references meet three of the following requirements: • All print and non-print (internet) references are listed. • References and citations meet APA formatting guidelines.	The references meet two or fewer of the following requirements: • All print and non-print (internet) references are listed. • References and citations meet APA formatting guidelines.
	References are	References are	References are	References are

current.

current.

current.

current.

	References are from varied high-quality sources. All references cited in the research report are included in the list of references.	References are from varied high-quality sources. All references cited in the research report are included in the list of references.	References are from varied high-quality sources. All references cited in the research report are included in the list of references.	 References are from varied high-quality sources. All references cited in the research report are included in the list of references.
REPORT ORGANIZATION	The report organization includes all of the following:	The report organization includes five of the following:	The report organization includes four of the following:	The report organization includes three or fewer of the following:
	A cover page with title, author's name, and professional affiliation	A cover page with title, author's name, and professional affiliation	A cover page with title, author's name, and professional affiliation	 A cover page with title, author's name, and professional affiliation
	 The report is well- organized, grammatically correct, coherent, and complete. 	The report is well- organized, grammatically correct, coherent, and complete.	The report is well- organized, grammatically correct, coherent, and complete.	 The report is well- organized, grammatically correct, coherent, and complete.
	The report has distinctive focus and voice.	The report has distinctive focus and voice.	The report has distinctive focus and voice.	The report has distinctive focus and voice.
	The report uses professional language (i.e., no jargon).	 The report uses professional language (i.e., no jargon). 	 The report uses professional language (i.e., no jargon). 	 The report uses professional language (i.e., no jargon).
	The report is presented in an accessible style.	 The report is presented in an accessible style. 	The report is presented in an accessible style.	• The report is presented in an accessible style.
	The report and the appendices meet APA formatting guidelines.	The report and the appendices meet APA formatting guidelines.	The report and the appendices meet APA formatting guidelines.	 The report and the appendices meet APA formatting guidelines.