

George Mason University College of Education and Human Development Secondary Education Program Fall 2014

EDUC 675:001 RESEARCH IN SECONDARY EDUCATION (3 credits)

Meeting Day/time: Mondays 4:30 p.m.-7:10 p.m. Section 001

Class Location: Thompson L014

Professor: Anastasia P. Samaras, Ph.D. Office hours: email or call 703-489-1663 for apt.

Office: Thompson 1403

Email: asamaras@gmu.edu

University Faculty Page: http://cehd.gmu.edu/people/faculty/asamaras/

Personal Web page: http://mason.gmu.edu/~asamaras

COURSE DESCRIPTION

EDUC 675 Research in Secondary Education (3:3:0). Designed to help beginning teachers understand various research paradigms for using research literature and systematic evidence to improve practice. Emphasis is placed on linking research and practice and making informed instructional decisions.

Pre-requisites: Teacher Licensure. To be taken as the last course in the M.Ed.

Co-requisite: M.Ed. Exit Requirement

Note: The course requires that you have access to a classroom to conduct your research. If you do not have your own classroom, you will need to let the instructor know during the first class. Alternative arrangements used successfully in the past will be offered.

COURSE LEARNING OUTCOMES

This course is designed to enable students to:

1. demonstrate an understanding of the process and components used in teacher research by conducting and assessing a chosen scholarly inquiry situated in their classroom and impact on students' learning;

- 2. prepare a research proposal which makes explicit links between theory and practice;
- 3. examine ethical considerations when conducting teacher research; conduct teacher research which includes: research question(s), research proposal; review of related literature, methods, data collection/analysis, findings, discussion of impact on students, teacher, and education field; and abstract;
- 4. participate in "critical collaborative inquiries" to gain multiple perspectives in interpreting research and for validation and peer review of research;
- 5. demonstrate integration of national and state standards for content and pedagogy as related to the research question by reflecting on their own teaching practice and its impact on students' learning respective to students' discipline;
- 6. demonstrate skills in the application of technology and use of resources in teacher research.

RELATIONSHIP TO PROFESSIONAL STANDARDS

Students will demonstrate an understanding and application of subject area standards aligned with the *National Content Standards* and identified by their Specialized Professional Association (SPA); and an understanding and application of teaching and learning standards as outlined by *INTASC*. National Content Standards for respective discipline: NCSS, NCTE, NCTM, NSTA

National Council for the Social Studies http://www.ncss.org/

National Council of Teachers of English http://www.ncte.org/

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

National Science Teachers Association http://www.nsta.org/

http://books.nap.edu/readingroom/books/nses/

INTASC: Interstate New Teacher Assistance and Support Consortium http://www.ccsso.org/content/pdfs/corestrd.pdf

Virginia State Standards

- Virginia Department of Education http://www.pen.k12.va.us/
- State of Virginia, SOL Resources http://www.pen.k12.va.us/VDOE/Instruction/sol.html
- State of Virginia Standards of Learning Test Information http://www.pen.k12.va.us/VDOE/src/SOLassessments.shtml

CEHD CORE VALUES COMMITMENT

The College of Education & 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/ For additional information on the College of Education and Human Development, visit our website [See http://gse.gmu.edu/].

CEHD PROFESSIONAL DISPOSITIONS

Students are expected to exhibit professional behaviors and dispositions at all times. http://cehd.gmu.edu/assets/docs/forms/secondary_ed/sec_ed_handbook.pdf

The Graduate School of Education (GSE) expects that all students abide by the following: Students are expected to exhibit professional behavior and dispositions.

Commitment to the profession

Promoting exemplary practice

Excellence in teaching and learning

Advancing the profession

Engagement in partnerships

Commitment to honoring professional ethical standards

Fairness

Honesty

Integrity

Trustworthiness

Confidentiality

Respect for colleagues and students

Commitment to key elements of professional practice

Belief that all individuals have the potential for growth and learning

Persistence in helping individuals succeed

High standards

Safe and supportive learning environments

Systematic planning

Intrinsic motivation

Reciprocal, active learning

Continuous, integrated assessment

Critical thinking

Thoughtful, responsive listening

Active, supportive interactions

Technology-supported learning

Research-based practice

Respect for diverse talents, abilities, and perspectives

Authentic and relevant learning

Commitment to being a member of a learning community

Professional dialogue

Self-improvement

Collective improvement

Reflective practice

Responsibility

Flexibility

Collaboration

Continuous, lifelong learning

Commitment to democratic values and social justice

Understanding systemic issues that prevent full participation

Awareness of practices that sustain unequal treatment or unequal voice

Advocate for practices that promote equity and access

Respects the opinion and dignity of others

Sensitive to community and cultural norms

Appreciates and integrates multiple perspectives

GMU Policies and Resources for Students

- Students must adhere to the guidelines of the George Mason University Honor Code [See http://oai.gmu.edu/the-mason-honor-code/]
- Students must follow the university policy for Responsible Use of Computing [See http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/].
- Students are responsible for the content of university communications sent to their George Mason University 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.
- The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and

- counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance [See http://caps.gmu.edu/].
- Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See http://ods.gmu.edu/].
- Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.
- The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See http://writingcenter.gmu.edu/.

Emergency Procedures

You are encouraged to sign up for emergency alerts by visiting the website https://alert.gmu.edu. There are emergency posters in each classroom explaining what to do in the event of crises. Further information about emergency procedures exists on http://www.gmu.edu/service/cert

NATURE OF COURSE DELIVERY

The major purpose of this course is for you to learn how to design and conduct a teacher research project and apply it in your classroom in order to improve your teaching and students' learning. The course is designed to promote a professional teaching and learning community with peer review critical friend support. Throughout the course, you are completing a step informally that you will later insert into your final paper. As you build your project with a commitment to each step in the process, it comes together. The course will be taught through a variety of activities to support the development of your teacher research projects involving: whole class and small group discussions, group, pair and group work, online work, and through dialogue and reflections of/in practice. Individual consultations are also built into class time.

REQUIRED READINGS

Samaras, A. P. (2011). Self-study teacher research: Improving your practice through collaborative inquiry. Thousand Oaks, CA: Sage.

Student Research Exemplars:

- 1) L. Behling (exemplar spring 14)
- 2) E. Corbin (exemplar spring 14)
- 3) B. Jones (exemplar fall 2012)
- 4) C. Pence (exemplar spring 14)
- 5) T. Perez (exemplar spring 14)
- 6) M. Sawyers (exemplar spring 14)

ONLINE STUDENT STUDY GUIDES FOR TEXT: http://www.sagepub.com/samaras/

See Chapter Resources for each chapter:

- PowerPoint Slides
- Self-Study Scholar Advice
- Chapter Summary
- Discussion Question

Accompanying Textbook BLOG: You are encouraged to visit the textbook blog and add comments at http://teaching-insideout.com/. To subscribe, the URL of my RSS feed to my blog is http://teaching-insideout.com/feed/

ASSSIGNMENTS AND EVALUATION (see text for assignment descriptions)

You are expected to complete all readings and participate in class and in online discussions with openness, consideration, and effort to "hear for" and "listen to" others as you also seek to be understood. Since this is a professional development course (post licensure), high quality work (i.e., "A" work) is expected on all assignments and in class participation. All written assignments are to be <u>submitted as a file</u> and submitted electronically under the respective Class Discussion Thread on Bb. <u>Title each assignment</u> with your last name and the name of the project/assignment, e.g., Smith.ResProp.09.08.14. Use Times Roman 12 pt font, double-spaced for all assignments.

For full consideration, all assignments are due and posted *electronically* on Bb prior to the beginning of class on the day and time they are due, unless otherwise announced. Come to class prepared to contribute your critical reflections of your own experiences and ideas.

- 1. Attendance and Class and Online Participation (10%)
- 2. Research Draft Components; includes Online Participation (30%) 4 pts each +2
 - 1) Discussion Thread #1: Research Artifact with Photograph
 - 2) Discussion Thread #2: Research Question and Rationale
 - 3) Discussion Thread #3: Data & Pedagogies
 - 4) Discussion Thread #4: Literature Review
 - 5) Discussion Thread #5: Research Proposal
 - 6) Discussion Thread #6: Draft 1
 - 7) Discussion Thread #7: Peer Review of Draft 1
 - 8) Discussion Thread #8: Draft 2
- 3. Teacher Research Project and Presentation (60%)

MAKE IT A HABIT TO WRITE REGUALARLY AND SAVE YOUR WORK IN MULTIPLE PLACES.

Attendance and Participation

Attendance and participation at all classes, for the entire class period is a course expectation and absence will affect your grade. Arriving late twice equals one absence. Successful completion of this course requires attendance at all Face-to-Face classes and active participation in the online critical friend work. Being on time is also essential and lateness will affect your grade. Please notify instructor ahead of time if you will arrive late or if you must miss class. You are responsible in working with your CFT for missed material.

Peer Review

As part of your course participation, you will have the opportunity to work with critical friends as you develop your teacher research project. Critical Friend Inquiries (CFI) are designed for peer review with support and to provide alternative perspectives on interpretation to increase the validity of your research. It is your responsibility to respond to at least one CF for each CFI and on the draft on the class discussion thread. Please be sure that each member of the CFT receives peer review. This is part of your participation grade.

Critical friends provide support as well as a feedback loop to improve your practice. It is *critical* to have friends in research but critical friends are *not critical* in their approach with each other (Samaras, 2011). Establish ground rules with "critical friends" and visit them often. Be committed and accountable to each other and check in often.

Your in-class activity involves sharing weekly updates, brainstorming ideas as a teacher about the classroom dilemma you are researching, exchanging ideas for strategies and lessons, and sharing how you are integrating standards in meaningful ways,.

Demonstration of **positive professional dispositions** towards colleagues during peer review along with a willingness to accept constructive criticism is a course expectation and a professional disposition. *Professionals are responsible*, *ethical*, *and accountable to each other*.

Participation Rubric

Participation Rubric	<u>e</u>			
Category	Exemplary	Accomplished	Developing	Undeveloped
	10 pts.	9pts	8pts	Below 8 pts
Assignments are	Successfully	Completes all	Does not complete	Few
central to the	completes all	assignments.	some assignments.	assignments
development of your	assignments.	Participates in	Does not contribute	completed.
project. Attendance	Outstanding and	discussions and	to discussions or	Few
and participation are	consistent	activities on a	activities very	contributions
critical components of	participation in	regular basis;	often, but generally	to class
this course. It gives	discussions and	questions and	reveals some	discussions.
you the opportunity to	class activities.	comments reveal	thought and	Little evidence
learn from and	Promotes	thought and	reflection and some	of participation
contribute to building a	conversation	reflection and	contribution from	and
positive classroom	focused on the	contribution from	assigned readings.	contribution.
experience and	topic. Comments	assigned readings.	Follows rather than	Shows little
learning community.	demonstrate a	Frequently involves	leads group	concern for
Participants contribute	high level of	peers in discussion.	activities. Solicits	peers' learning
to each other's	understanding	Conducts peer	some peer	or input or
learning by actively	from assigned	review; Shares	discussion and peer	peer review.
listening, exchanging	readings. Listens	leadership roles in	review. Misses	Misses many
ideas, sharing learning	actively to peers.	group work.	classes. Is late for	classes and is
from reading and	Embraces peer		class. Somewhat	late often.
websites, peer view,	review; Prompts		shares leadership	Does not share
and supporting each	peer feedback and		roles in group	leadership
other's efforts by	input.		work.	roles in group
providing feedback on	Purposely shares			work.
Discussion Thread	leadership roles in			
	group work.			

Exit Memos

At the end of each class, please take 5 minutes to begin to write yourself an exit memo of the **big ideas** you took away from the class and **burning questions** that emerged for you. These memos can become a researcher log which will be useful to the development of your project and can be included in your report appendix.

Recommended Weekly Researcher Log: See exemplars of logs. Behling exemplar, spring14 It is highly recommended that you keep a researcher log of progress of your teacher research project each week and include it in the appendix of your final report. See Self-Study Research Project Timeline Log in Chapter 2. Table 2.2, pp. 28-29). This is your tentative timeline and tool to self-regulate your progress and the research process.

Teacher Research Project

All teacher research reports must adhere to APA format. No report binders or covers; just clip. Your project should be useful to you and your students. A written a report that includes the specific headings and subheading are posted on Bb under "Assignment Guidelines" "Research Project Headings Template" Look at the headings at the beginning of the semester so you can see where you are headed.

Performance-Based Assessment (PBA) in Taskstream

Every student registered for any EDUC course with a required performance-based assessment (will be designated as such in the syllabus) is required to submit this assessment: "Teacher Researcher Project" to TaskStream (regardless of whether a course is an elective, a onetime course or part of an undergraduate minor.) Evaluation of your performance-based assessment will also be provided using TaskStream. Failure to submit the assessment to TaskStream will result in the course instructor reporting the course grade as Incomplete(IN). Unless this grade is changed upon completion of the required TaskStream submission, the IN will convert to an F nine weeks into the following semester.

PBA for EDUC 675, "Research in Secondary Education"

Teacher Research Project Description and Assessment Rubric (60 points)

Title and Abstract (2 points possible)

Your title can be as creative as you like—take researcher/artistic license with this. In 125 to 150 words, what was your study about? What was your major finding? Consider the following questions as you draft your title and abstract:

- 1) Have you provided a single, articulate, concise paragraph of no more than 150 words?
- 2) Does you abstract concisely describe your purpose and the context, method, key findings, and significance of your research?

Grade/Points	Rubric Description
A- to A	Provides a concise (125-150 words) summary that reports factually on the purpose
Exemplary	of the study and the methods and procedures to be followed.
1.8 - 2 points	
B to B+	Provides an identifiable summary (125-150 words) that addresses the purpose of the
Proficient	study. Touches on methods and procedures to be followed, but is not sharply
1.6 - 1.7 points	focused.
С	Provides only general statements about the study. Information on methods and
Approaching	procedures to be followed is sketchy or missing. Falls short of 125 words or greatly
Proficiency	exceeds the 150-word limit.
1.4 - 1.5 points	
F	Student work is so brief, incomplete, or off-topic that any reasonably accurate
Unsatisfactory	assessment is impossible.
Less than 1.4 points	

Assessment/Feedback: X/2

Introduction, Rationale, Area of Focus, and Research Questions (5 points possible)

Describe the setting, including the community, school, students, and other relevant information. What is the purpose of your study? What problem or issue are you addressing? Describe why the

concerns are important to you and what your research might help you learn as a result of its conduct. What is its background and significance? How does it relate to your masters curriculum? What is (are) your research question(s)? Do you have a hypothesis? If so, what is it and how did you formulate it? Be sure that your research questions steer you toward a descriptive response. Consider the following questions as you draft your introduction, rationale, area of focus, and research questions:

- 1) Have you explained the outgrowth of your study?
- 2) Have you offered perspectives that shaped this question for you?
- 3) Have you situated the study in terms of explaining the outgrowth of this puzzlement in the context of your work? e.g., your students, classroom, school, district?
- 4) Have you clearly and concisely explained why this research is important? Have you addressed the broader educational and social significance of this research?
- 5) Have you clearly and concisely stated the research problem?
- 6) Have you clearly and concisely stated your main research question and any subquestions?

Grade/Points	Rubric Description	
A- to A	Establishes a sound context/theoretical framework for the study and a compelling	
Exemplary	rationale for its execution. Clearly and explicitly states the research question and	
4.5 - 5 points	purpose of the study.	
B to B+	Provides an adequate context/theoretical framework for the study and a defensible	
Proficient	rationale for its execution, though one or both may be weakly developed. Explicitly	
4-4.4 points	states the research question and purpose of the study.	
С	Provides minimal information on the context/theoretical framework for the study.	
Approaching	Does not offer a rationale for the study's execution, or does so only superficially.	
Proficiency	Explicitly states the research question and purpose of the study.	
3.5 - 3.9 points		
F	Student work is so brief, incomplete, or off topic that any reasonably accurate	
Unsatisfactory	assessment is impossible.	
Less than 3.5 points		

Assessment/Feedback: X/5

<u>Literature Review (8 points possible)</u>

In order to properly address a research question you need to be familiar with previous investigations of your topic. You should conduct a literature review in which you cite and synthesize approximately 8-10 sources and discuss how they informed your design. Teacher research appeals to a broad range of research resources, including reports of teachers' experiences. Transitions should connect one annotated source with the next. At the end of the literature review, include a one-paragraph summary of the major discoveries in your review, connecting these to the focus of your study. References must be from refereed journals, books (generally not textbooks), curriculum resources, and scholarly compilations. NOTE: The literature review should emphasize synthesis and analysis (Bloom, 1956, 1984). Use direct quotes sparingly. Craft your literature review as a story of the study of your topic. Consider the following questions as you draft your literature review:

- 1) Did you conduct an ongoing literature review which informed your research?
- 2) Is the review relevant and connected to your study?
- 3) Is the review adequate, coherent, and analytical?

- 4) Does the review include references from a variety of sources?
- 5) Is the review integrated into a conceptual framework with a mapping of the theories, literature, and phenomena that help to inform your study?

Grade/Points	Rubric Description		
A- to A	Cites at least 10 peer-reviewed, published reports of empirical research. Highlights		
Exemplary	gaps in the literature to which the proposed study will respond. Organizes the		
7.2 - 8 points	literature by clearly identifiable themes, proceeding from general to more specific		
	within each theme. Effectively synthesizes referenced sources, using few, if any,		
	direct quotes.		
B to B+	Cites at least 8 peer-reviewed, published reports of empirical research. Highlights		
Proficient	gaps in the literature to which the proposed study will respond. Organizes the		
6.4 - 7.1 points	literature by identifiable themes, although organization within themes may follow no		
	clear or consistent pattern of presentation. Attempts to synthesize referenced		
	sources. Uses few direct quotes.		
C	Cites fewer than 8 peer-reviewed, published reports of empirical research. Does not		
Approaching	explicitly highlight gaps in the literature to which the proposed study will respond.		
Proficiency	Summarizes cited works sequentially, rather than synthesizes and organizes them		
5.6 – 6.3 points	thematically. Relies heavily on direct quotes.		
F	Student work is so brief, incomplete, or off-topic that any reasonably accurate		
Unsatisfactory	assessment is impossible.		
Less than 5.6 points			

Assessment/Feedback: X/8

Description of the Method (15 points possible)

In this section describe how you implemented your research. Include a description of subjects (i.e., students, teachers, administrators), the context of the research, the strategies and materials (put sample material in an appendix), the number and total time of each research session, and a complete description of the methodologies. Repeat your question in this section—remind us often what you are studying. Describe how you selected your subject sample—why did you choose these individuals and who are they, in terms of gender, ethnicity, age, grade level, language/culture, and educational achievement? Describe ALL of your methods, including what influenced the selection of your methodology and design, what measures you took to assure the validity of your study, and how you triangulated your data. Be sure to include a table and timeline of your methods—what you collected and when. Be sure to describe what type of data you collected—for example, did you do a needs assessment (via a test) to address student achievement, and then design and implement a new instructional strategy? Or did you observe a group of students to see how they behaved in a particular context, and then interview them to ascertain their reasons? Did you do a series of in-depth interviews with students or teachers? How do the data relate to your research question? How do they relate to your masters curriculum? Finally, describe how you planned to make sense of—analyze—your data in light of your research question(s). Provide rich descriptions of HOW you reviewed your data, the themes that became apparent in your reviews, and your ultimate findings. Consider the following questions as you draft your literature review:

- 1) Have you described your research context; community, school, and classroom context?
- 2) Have you included demographic information of participants?
- 3) Did you include your reflection of the problem? e.g., behaviors observations, possible causes?

- 4) Have you explained the reasons for your pedagogies based on your noticing of your classroom and the literature reviewed?
- 5) Have you described in detail what data you collected, how you collected it, and when you collected it, including data generated from your pedagogies and strategies?
- 6) Are your data from multiple sources?
- 7) Did you include a description of the pedagogical strategies you enacted?
- 8) Did you explain how you analyzed your data and include a data audit trail?
- 9) Have you included and explained the role of your critical friends in your data interpretations and validation?
- 10) Did you explore using visuals and technologies for analyzing and displaying your findings in a coherent manner?

Grade/Points	Rubric Description	
A- to A	Explains, and justifies the appropriateness of the study design, procedures followed,	
Exemplary	sampling methods, data collection and analytical tools (including any statistical	
13.5 – 15 points	tests), given the stated purpose of the study. Discusses ethical issues raised by study	
	and explains how they were addressed.	
B to B+	Explains the study design, procedures followed, sampling methods, and analytical	
Proficient	tools (including any statistical tests), given the stated purpose of the study.	
12 - 13.4 points	Discusses ethical issues raised by the study and how they were addressed.	
С	Explains study design, procedures followed, sampling methods, and analytical tools	
Approaching	(including any statistical tests), given the stated purpose of the study; explanations,	
Proficiency	however, are not fully developed. Mentions ethical issues raised by the study but	
10.5 - 11.9 points	addresses them only superficially.	
F	Student work is so brief, incomplete, or off-topic that any reasonably accurate	
Unsatisfactory	assessment is impossible.	
Less than 10.5 points		

Assessment/Feedback: X/15

Results and Findings (15 points possible)

In this section, indicate what you discovered or found as a result of your data gathering. Focus on results that are related to your research concern and answer your research questions or shed light on your research hypotheses. Introduce your findings before you begin to describe them, and remind us of your research question again. Organize this section in a way that makes sense for your data/findings—by student, by theme, by data source, etc. Use illustrative examples from your data to SHOW us your findings. Use tables to summarize and SHOW us what you've learned. Focus on what's truly interesting in your findings, even if you have limited data to support this. Feel free to use mini case studies to illustrate your findings, through the lens of a few students. Remember that the goal is to share what you learned about your teaching for yourself first; our goal is not NECESSARILY to extract findings that will be generalizable across EVERY teaching setting. Interpret your data in as much detail as possible, describing whether or not—or how—your findings corroborated your expectations. Were there any surprises in your findings? Can you think of any alternative explanations for your findings? Consider the following questions as you draft your results and findings:

- 1) Did you restate your research question and what was found through your research?
- 2) Are the findings thoroughly and adequately presented?
- 3) Is there convincing evidence to support your themes?
- 4) Is there connection and coherence among the separate themes?

5) Did you explain your findings to your critical friend to gain his or her perspective on your interpretations?

Grade/Points	Rubric Description
A- to A	Reports and interprets narrative and numerical data accurately, objectively, and
Exemplary	concisely using analytical tools appropriate to the methodology. Highlights explicit
13.5 – 15 points	links between study outcomes, hypotheses (if stated), and the original research
	question.
B to B+	Reports and interprets narrative and numerical data accurately, objectively, and
Proficient	concisely. For the most part, analytical tools are appropriate to the methodology.
12 - 13.4 points	Does not highlight explicit links between study outcomes, hypotheses (if stated), and
	the original research question; however, such links may logically be implied.
C	Reports and interprets narrative and numerical data with little apparent concern for
Approaching	accuracy and objectively. Analytical tools are inappropriate to the methodology.
Proficiency	Provides, at best, tenuous links between study outcomes, hypotheses (if stated), and
10.5 - 11.9 points	the original research question.
F	Student work is so brief, incomplete, or off-topic that any reasonably accurate
Unsatisfactory	assessment is impossible.
Less than 10.5 points	

Assessment/Feedback: X/15

<u>Discussion, Reflection, Implications, Recommendations, and Action Plan (10 points possible)</u>

In this section reflect on the findings of your data collection and discuss what they might mean to you as a teacher and teacher researcher. What did you learn from the study? How did it relate to your masters curriculum? How will it influence your teaching—that is, based on the results and themes that emerged from the study, what changes will you make in your teaching? How will you share these findings with others? What are the implications for future research? Speculate on what it would mean if your data pointed in one direction versus another. Again, focus on what's truly interesting in your data/findings, even if you have limited information to support this. Make some bold recommendations for how we might serve students better. Be sure to describe what all of this information—the teacher research process, your data, your findings—mean to you as a professional and a person. Describe how you might share the findings of your paper—with your principal, your grade level team, other teachers who are working with these students, use it in a workshop, claim it as an area of expertise on your resume, etc. Be sure to describe potential implications of your study and its findings for other teachers and for education policymakers. Consider the following questions as you draft your discussion, reflection, implications, recommendations, and action plan:

- 1) Have you adequately explained the implications of your study to your students' learning?
- 2) Have you adequately explained the implications of your study to your professional development?
- 3) Have you adequately explained the implications of your study to your teaching and reframing of your practice? Revisit your original research question. Take a retrospective journey and reflect back on the "self" or your role and the conscious (and perhaps at the time unconscious) consequences of your actions in the process of studying your teaching practice.
- 4) Have you adequately explained the implications of your study to the education field?
- 5) Have you adequately explained the relevance of your study to national and state

education standards?

- 6) Have you discussed any limitations?
- 7) Have you identified areas for future research possibilities?

Grade/Points	Rubric Description	
A- to A	Offers evaluation of the study's strengths and weaknesses. Addresses	
Exemplary	theoretical/practical implications of study findings including how they will be	
9 – 10 points	shared with others. Highlights threats to validity, reporting on how they were	
	addressed. Supports assertions/interpretations using sound arguments consistent	
	with study findings. Describes recommendations for future research, and how results	
	will be applied in the practice.	
B to B+	Addresses theoretical/practical implications of study findings including how they	
Proficient	will be shared with others. Highlights threats to validity, reporting on how they were	
8.0 - 8.9 points	addressed. Supports assertions/interpretations using sound arguments consistent	
	with study findings. Does not describe recommendations for future research, nor	
	how results will be applied	
C	Addresses practical implications of study findings including how they will be shared	
Approaching	with others. Attempts to discuss threats to validity, but does so superficially and/or	
Proficiency	fails to offer antidotes. Does not consistently support assertions/interpretations using	
7 - 7.9 points	sound arguments consistent with study findings. Does not describe	
	recommendations for future research, nor how results will be applied in practice.	
F	Student work is so brief, incomplete, or off-topic that any reasonably accurate	
Unsatisfactory	assessment is impossible.	
Less than 7 points		

Assessment/Feedback: X/10

References, Appendices, Writing Styles, Mechanics, and General Notes (5 points possible)

Include a complete list of references in APA format. Append all appropriate materials, including, if relevant, any questionnaires, inventories, assessments, sample student work, etc. Include at least one example of each tool you use—it's ideal to include one blank version and one version completed by one of your research subjects. In addition, follow these general guidelines:

- The model for your study report is not a masters thesis nor traditional class research paper, but rather an article prepared for submission to a journal that focuses more on practice than theory.
- You may find it helpful to select a journal whose research emphasis and readership match your research topic and follow its manuscript submission criteria. Chapter 8 in the Mills text presents a sample article.
- It is expected that the entire project will be described in a 25-30 page paper; please do not exceed the 30-page limit.
- Write in the past tense as much as it makes sense to do so
- Your paper does not have to be anonymous; you can include names, as this is an internal document and will not be shared anywhere outside of our class
- Be sure to make a personal and professional connection to your topic and project
- Citations are not necessary in the introduction
- Feel free to revise your questions based on data, to make these questions more focused Consider the following questions as you draft your references and appendices and consider the overall writing quality of your paper:

- 1) Did you follow the APA style for the report for a running head, page numbering, references, citations, and the appendix? Does the report include a title page with project title, author's name, and author's professional affiliation?
- 2) Are references current and from different sources?
- 3) Are all references cited in the research report included in the references? Have you provided a complete reference list of all print and nonprint (Internet) references?
- 4) Is the report coherent, concise, and well-structured with a clear purpose?
- 5) Is the report grammatically correct with proper usage of language?
- 6) Does the report have your distinctive focus and voice? Have you used professional language (i.e., no jargon)? Have you written in an accessible style and presentation?

Grade/Points	Rubric Description	
A- to A+	Paper is well written with no notable drafting errors. Voice, verb tense,	
Exemplary	and writing style are consistent throughout. Technical terms are used	
4.5 – 5 points	precisely and accurately, reflecting a firm understanding of underlying	
	concepts. Text is original; opinions and propositions are supported by	
	strong logic and formal references to published research. Sections are	
	linked with unifying transitions, giving the report a clear sense of	
	direction. Paper adheres to formatting specifications provided in course	
	text and materials. Citations/references page follow APA style.	
B to B+	Paper is well written with few notable drafting errors. Voice, verb tense,	
Proficient	and writing style are generally consistent with few exceptions that do not	
4-4.4 points	substantially diminish readability. Most technical terms are used	
	correctly, reflecting adequate understanding of the underlying concepts.	
	Text is original, but opinions and propositions are not consistently	
	supported by logic and references to published research. Transitions do	
	not connect sections seamlessly but do not substantially diminish	
	readability. Paper does adhere to formatting specifications provided in	
	course text and materials. Citations/references page do not follow APA	
	style.	
C	Paper falls short of accepted standards for master's level composition.	
Approaching	Drafting errors and error patterns are widespread. Voice, verb tense, and	
Proficiency	writing style vary from section to section. Technical terms are used	
3 - 3.9 points	incorrectly and/or imprecisely, reflecting only a rudimentary	
	understanding of the underlying concepts. Text is formulaic, relying	
	heavily on paraphrases and "borrowed" materials not formally cited.	
	Transitions are weak, contributing to an apparent lack of direction. Paper	
	does not adhere to formatting specifications provided in course text and	
	materials. Citations and references page do not follow APA style.	
F	Paper is so brief, incomplete, or off-topic that any reasonably accurate	
Unsatisfactory	assessment is impossible.	
Less than 3 points		

Assessment/Feedback: X/5

Overall Assessment/Feedback: for PBA X/60

Grading Scale for Research Project

Exemplary: 60 points. Substantially meets the project and report requirements. All criteria are addressed fully.

Accomplished: 56-59 points. Meets the project and report requirements. Criteria adequately addressed.

Developing: 55-53 points. Meets some, but not all, of the project and report requirements.

Weaknesses in addressing some of the criteria. Consider revision.

Undeveloped: 53 points and below. Does not meet the project and report requirements.

Weaknesses in addressing the majority of the criteria. Needs significant revision.

M.Ed. Program Exit Requirement

The M.Ed. Program exit requirement is a teacher research impact presentation which is completed during your capstone course, EDUC 675. *The Teacher Research Impact Presentation is an ungraded requirement for* EDUC 675, however, students are required to successfully complete a Teacher Research Impact Presentation in order to exit and graduate from the Secondary Education program. Your grade for EDUC 675 will be posted only upon successful completion of the Teacher Research Impact Presentation requirements and submission of the complete presentation to Taskstream.

Teacher Research Impact Presentation

Working in small groups—likely your critical friends or peer review group—you will identify one authentic, alternative, preferably contemporary media-based method through which you will share the impact of your teacher research. While you will make a brief presentation of your individual research findings in class, the mission of this assignment is for your group to design and enact a presentation that moves the public understanding of your group members' studies along. You might choose to create a collective presentation on your group members' projects or you might highlight one group member's project and findings. You might decide to present your knowledge about a theme or topic which is central to each of your teacher research topics such as differentiation or classroom environments. You might highlight the very importance of teacher research or summarize the findings of your group members' efforts. You are encouraged to display and present these findings in an alternative setting and through creative means, with your primary goal being engaging in an exercise in demonstrating the significance of your teacher research to the broader world. You may potentially share your project with the Secondary Program Faculty and members of the larger college or educational community.

Grading Scale for Course

Grade	Standards	Grading	Grade Points	Graduate Courses
A	Meets Standard	93 – 100	4.00	Satisfactory /
A				Passing
A-	Meets Standard	90 – 92.9	3.67	Satisfactory /
Α-				Passing
D .	Approaches Standard 88	88 – 89.9	3.33	Satisfactory /
B+		88 – 89.9	3.33	Passing
D	Approaches	83 – 87.9	2.00	Satisfactory /
В	Standard	83 – 87.9	3.00	Passing
	Annuachas			Please note that B-
B-	Approaches Standard	80 – 82.9	2.67	is not a passing
				course grade.

READING RESOURCES

Teacher Research

- Falk, B., & Blumenreich, M. (2005). *The power of questions: A guide to teacher and student research.* Portsmouth, NH: Heinemann.
- Goodnough, K. (2001). Teacher development through action research. *Action in teacher education*, 23 (1), 37-46. <u>Access through GMU, Library, e-journal.</u>
- Greely, K. (2000). Why fly that way?: Living community and academic achievement. NY: Teachers College.
- Hubbard, R. S., & Power, B. (1999). *Living the questions: A guide for teacher-researchers*. Portland, ME: Stenhouse.
- Kagan, D. M. (1993). Laura and Jim and what they taught me about the gap between educational theory and practice. NY. State University of New York Press.
- Leedy, P. D., and Ormrod, J. E. (2001). *Practical research: Planning and design*. Upper Saddle River, NJ: Merrill.
- MacLean, M.S. & Mohr, M. (1999). *Teacher-researchers at work*. National Writing Project, Berkeley, CA.
- Samaras, A. P., & Freese, A. R. (2006). *Self-study of teaching practices primer*. New York, NY: Peter Lang.
- Samaras, A. P., Freese, A. R., Kosnik, C., & Beck, C. (Eds.) (2008). *Learning communities in practice*. The Netherlands: Springer Press.
- Samaras, A. P., Freese, A. R., Kosnik, C., & Beck, C. (Eds.) (2008). *Learning communities in practice*. The Netherlands: Springer Press.
- Seidman, I. (1998). *Interviewing as qualitative research: A guide for researchers in education and the social sciences*. New York: Teachers College Press.
- Zenkov, K. & Harmon, J. (2009). Picturing a writing process: Using photovoice to learn how to teach writing to urban youth. *Journal of Adolescent and Adult Literacy*, 52(7), 575-584.

Data Analysis

- Bogdan, R. C., & Biklen, S. K. (2007). *Qualitative research for education: An introduction to theory and methods.* Boston, MA: Allyn & Bacon.
- Czaja, R., & Blair, J. (1996). *Designing surveys: A guide to decisions and procedures.* Thousand Oaks, CA: Pine Forge Press.
- Miles, M. B., & Huberman, A. M. (1994). *Qualitative data analysis*. Thousand Oaks, CA: Sage.
- Patton, M. O. (1990). Oualitative evaluation and research methods (Second Edition). CA: Sage.
- Rovessi, C., & Carroll, D. J. (2002). *Statistics made simple for school leaders*. Lanham, MD: Scarecrow Press.
- Salkind, N. (2000). Statistics for people who think they hate statistics. Thousand Oaks, CA: Sage.
- Saldaña, J. (2009). *The coding manual for qualitative researchers*. Thousand Oaks, CA: Sage.

Research and Writing

American Psychological Association (2009). *Publication Manual of the American Psychological Association*. American Psychological Association: Washington, DC. (Available at library).

Booth, W. C., Colomb, G. G., & Williams, J. M. (1995). *The craft of research*. Chicago, IL: The University of Chicago.

Dahl, K. K. (1992). *Teacher as writer: Entering the professional conversation*. Urbana, IL: NCTE.

Writing a Research in Action Paper

Writinghttp://www.gmu.edu/departments/english/composition/wits/research/index.html

Help with Research http://library.gmu.edu/mudge/Dox/basics.html

Data Collecting Tools: Go to Google docs, then spreadsheets to create survey. Also Survey Monkey http://www.surveymonkey.com/home.asp

National Reports and Test Reporting Centers

- The Nation's Report Card/National Assessment of Educational Progress http://nces.ed.gov/nationsreportcard/
- National Center for Educational Statistics http://nces.ed.gov/help/sitemap.asp
- TIMSS and PIRLS The International Math and Science Study and International Literacy Study http://www.timss.org/
- Best Evidence/School Reform Reports/School Models. Johns Hopkins University http://www.bestevidence.org/index.htm

Week	Topics	Assignments Post on Class Discussion thread before class. Red font require peer review	Readings Chapters in text Exemplars located in Bb folder
Week #1 8/25 Campus	Introduction to Course Self-Study Teacher Research	Upload a picture of yourself on the class discussion thread	During the first week, read Preface, Chapter 1, and Appendix A
	Working with Critical Friends Finding your Research	In-class activity: "I wonder activity" CFI: 1.1 pp. 5-6	Overview Self-Study Resource Center at http://www.sagepub.com/samaras/
9/1	Question No Class: Labor Day		
Week #2 9/8 Campus	Refining your Research Question (RQ) Rationale and argument for why your research matters	Discussion Thread Assignment 1: Post Research Artifact & Memo. Use CFI 5.3 pp. 104-106 Start digging through literature	Chapters 2 & 4
Week #3 9/15 Campus	Research Design Matters Being an Ethical Teacher Researcher	Discussion Thread Assignment 2: Post RQ & Rationale	Chapters 6 & 7
Week #4 9/22 Campus	Collecting Data Using the literature to inform your study	Discussion Thread Assignment 3: Post Data Collection Use CFI 8.1, pp. 171-172 Bring your laptop	Chapter 8 & 9
Week #5 9/29 Online	Develop literature review Examining Exemplars	Use electronic databases to build your literature review	Research Exemplars L. Behling and C. Pence
Week #6 10/6 Online	Charting your Research Design Examining Exemplars	Discussion Thread Assignment 4: Post Research Proposal Use CFI 6.3, pp. 123-126	Research Exemplars M. Sawyers and E. Corbin
10/13	No Class: Columbus Recess	235 C1 2 010, pp. 120 120	

Week #7 10/14 Monday classes meet Tues this day only Campus	Analyzing Data	Discussion Thread Assignment 5: Post Literature Review	Chapter 10
Week #8 10/20 Online	Write Draft 1 Examining Exemplars	Discussion Thread Assignment 6: Post Draft 1	Research Exemplars T. Perez & B. Jones
Week #9 10/27 Campus	Assessing Research Quality Validation Workshop		Chapter 11
Week #10 11/3 <i>Online</i>	Writing your Research Paper	Discussion Thread Assignment 7: Post Peer Review of Draft 1 with tracking & comments	Chapter 12
Week #11 11/10 Online	Work on Draft 2	Discussion Thread Assignment 8: Post Draft 2 for Professor Review	No readings this week
Week #12 11/17 Campus	Presenting your Research	Teacher Impact Presentations	Chapter 13
Week #13 11/24 <i>Online</i>	Finalize Paper	Review Professor feedback	No readings this week
	Happy Thanksgiving!		
Week #14 12/1 Campus	Individual Presentations In 5 minutes tell us: 1. your RQ 2. Rationale 3. key discoveries 4. most valuable insight/mistake	POST and BRING hard copy of Teacher Research Project. Post Appendix online only.	No readings this week