GEORGE MASON UNIVERSITY GRADUATE SCHOOL OF EDUCATION Education Leadership Program

Using Research to Lead School Improvement EDLE 690, Section 602, CRN 10558, Spr2014, AFA4

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Education Leadership Program

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Office hours: Wednesdays, 1:00 pm - 6:00 pm, and by appointment

Schedule information

Location. Washington-Lee High School, Room 2017, 1301 N Stafford St., Arlington, VA 22201

Meeting times. Wednesdays, 1/15/2014-4/24/2014, 4:30-7:30 p.m.

Course Description

EDLE 690 Using Research to Lead School Improvement (3:3:0)

Develops skills, insights, and understanding of how leaders use research to improve schools, with emphasis on the use of assessment and research data to identify school improvement needs and to design school improvement projects.

Prerequisite(s)

EDLE 620 or 743 (may be taken concurrently if application has been submitted to the MEd in Education Leadership program or the MEd in EDLE with a Concentration in Special Education Leadership program)

Nature of Course Delivery

Using Research to Lead School Improvement helps students to identify opportunities to improve student achievement and focus their efforts to change and restructure schools. Through workshops, discussions, case studies, and presentations, students will learn how to conduct library and field-based research, how to bridge theory and research to practice, and how to design school improvement projects based on sound theory and research.

Content

The two primary purposes of the course are to help students learn how to engage in action research and how to use published research to lead school improvement focused on instruction. All of the EDLE program goals are active, to a greater or lesser extent, in this course. Candidates will begin to:

- 1. develop the capacity to examine and summarize student performance data and use these data to identify school needs;
- 2. develop an informed perspective on issues in education administration that is grounded in contemporary research;
- 3. understand how principals can use research to enhance instructional leadership; and
- 4. to apply technology to the task of reviewing, conducting, and/or presenting education research.

Teaching and Learning

Each class will include a variety of activities and exercises. Out-of-class work will rely in part on the use of Taskstream, on readings, and on the use of resource task sheets created to complement the primary text. Specific process goals for the class are as follows:

- 1. Classes will reflect a balance of activities that encourage the exploration of the use of research in instructional leadership. To promote an atmosphere that allows us to accomplish this, we will:
 - a. start and end on time;
 - b. maintain (flexibly) a written agenda reflecting objectives for each class;
 - c. agree to disagree respectfully during class discussions;
 - d. strive to be open to new ideas and perspectives; and
 - e. listen actively to one another.
- 2. Student work will reflect what is expected from leaders. Hence, it is expected that students will:
 - a. write papers that are well researched, proofread, submitted in a timely fashion, and conform to APA guidelines;
 - b. participate actively in class discussions in a manner that challenges the best thinking of the class; and
 - c. provide constructive feedback to others both on their ideas and on their written work, striving to learn from each other and to test each other's ideas.
- 3. We will endeavor to create a classroom climate that approximates what we know about learning organizations. Consequently, it is important that we create a space that allows participants to try out new ideas and voice opinions without fear of ridicule or embarrassment. The hallmark of a learning organization is a balance between openness and constructive feedback; hence, everyone is expected to:
 - a. come fully prepared to each class;

- b. demonstrate appropriate respect for one another;
- c. voice concerns and opinions about class process openly;
- d. engage in genuine inquiry;
- e. recognize and celebrate each other's ideas and accomplishments;
- f. show an awareness of each other's needs; and
- g. maintain strict confidentiality regarding any information shared in the classroom.

Course Objectives

Students taking this course will:

- 1. understand and apply planning, assessment, and instructional leadership that builds collective professional capacity;
- 2. understand and apply systems and organization theory;
- 3. understand and apply management and leadership skills that achieve effective and efficient organizational operations;
- 4. understand and apply basic leadership theories and knowledge that impact schools.

Student Outcomes

Successful students will emerge from the course with the ability to:

- 1. gather and analyze student achievement and demographic data available from their school, school district, and the state;
- 2. search online databases for recent publications relevant to a specific topic, and prepare a brief summary of applied research on a topic relevant to the improvement of instruction at their school site;
- 3. use education research to develop a position based on more than one's opinion;
- 4. understand basic statistics (e.g., measures of central tendency & dispersion; basic inferential statistics) and their application in educational research;
- 5. understand and be able to evaluate basic research designs, and apply a research design to the study of a problem related to instruction and/or improvement at their school site; and
- 6. prepare and defend a proposal for a School Improvement Project (SIP) that becomes the blueprint for the capstone project required in the EDLE program internship.

Relationship of Course to Internship

Although the internship is a separate course, the Education Leadership program has integrated internship-related activities into course work. During this course, students will prepare and present a proposal for a school improvement project that they will implement and evaluate as a part of their internship activities over the remainder of the program.

National Standards and Virginia Competencies

The following Education Leadership Constituent Council (ELCC) standard elements are addressed in this course:

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- **ELCC Standard 1.0.** Candidates who complete the program are educational leaders who have the knowledge and ability to promote the success of all students by facilitating the development, articulation, implementation, and stewardship of a school or district vision of learning supported by the school community.
 - 1.2 Articulate a Vision
 - 1.3 Implement a Vision
 - 1.4 Steward a Vision
- **ELCC Standard 2.0.** Candidates who complete the program are educational leaders who have the knowledge and ability to promote the success of all students by promoting a positive school culture, providing an effective instructional program, applying best practice to student learning, and designing comprehensive professional growth plans for staff.
 - 2.3 Apply Best Practice to Student Learning
- **ELCC Standard 3.0.** Candidates who complete the program are educational leaders who have the knowledge and ability to promote the success of all students by managing the organization, operations, and resources in a way that promotes a safe, efficient, and effective learning environment.
 - 3.1 Manage the Organization
 - 3.2 Manage Operations
 - 3.3 Manage Resources
- **ELCC Standard 4.0.** Candidates who complete the program are educational leaders who have the knowledge and ability to promote the success of all students by collaborating with families and other community members, responding to diverse community interests and needs, and mobilizing community resources.
 - 4.2 Respond to Community Interests and Needs
- **ELCC Standard 6.0.** Candidates who complete the program are educational leaders who have the knowledge and ability to promote the success of all students by understanding, responding to, and influencing the larger political, social, economic, legal, and cultural context.
 - 6.2. Act to influence local, district, state, and national decisions
 - 6.3. Anticipate and assess emerging trends and initiatives

This course addresses the following Virginia Department of Education (VDOE) Competencies:

- a. Knowledge understanding, and application of planning, assessment, and instructional leadership that builds collective professional capacity, including:
 - (2) Collaborative leadership in gathering and analyzing data to identify needs to develop and implement a school improvement plan that results in increased student learning;
 - (7) Identification, analysis, and resolution of problems using effective problem-solving techniques; and
 - (8) Communication of a clear vision of excellence, linked to mission and core beliefs that promotes continuous improvement consistent with the goals of the school division.
- b. Knowledge, understanding and application of systems and organizations, including:

- (1) Systems theory and the change process of systems, organizations and individuals, using appropriate and effective adult learning models;
- (2) Aligning organizational practice, division mission, and core beliefs for developing and implementing strategic plans;
- (3) Information sources and processing, including data collection and data analysis strategies;
- (4) Using data as a part of ongoing program evaluation to inform and lead change;
- (5) Developing a change management strategy for improved student outcomes; and
- (6) Developing empowerment strategies to create personalized learning environments for diverse schools.
- c. Knowledge understanding and application of management and leadership skills that achieve effective and efficient organizational operations, including:
 - (8) Application of data-driven decision making to initiate and continue improvement in school and classroom practices and student achievement.
- f. Knowledge understanding and application of basic leadership theories and influences that impact schools including:
 - (1) Concepts of leadership including systems theory, change theory, learning organizations and current leadership theory.

Course Materials

Required readings.

Bauer, S.C. & Brazer, S.D. (2012). *Using research to lead school improvement: Turning evidence into action*. Thousand Oaks, CA: Sage Publications.

Recommended reading.

The American Psychological Association (2009). *Publication manual of the American Psychological Association* (6th edition). Washington, D.C.: American Psychological Association.

Additional resources. Additional resources will be listed in the Tentative Weekly Schedule and will be available on TaskStream.

All students are required to activate and monitor their GMU e-mail accounts. If you are uncertain about how to do this, please see me. I strongly recommend that you do not forward your Mason e-mail to a different account because attachments are often lost that way. It is best to check e-mail directly from your Mason account daily.

All assignments must be submitted electronically through Taskstream (http://www.taskstream.com), an online assessment system used by the college to collect student work, provide feedback to students and maintain a record of student assessment data. Handouts,

reading materials, web links and other additional resources that will be helpful to you will be posted to Taskstream.

It is my expectation that all students have access to Microsoft Office. We will be using Word and Excel for this course. If you do not have access to this software, you are required to obtain it within the first two weeks of the course. It is best to have the most recent (2010) version of the software.

Course Requirements, Performance-based Assessment, and Evaluation Criteria

Attendance. Students are expected to attend every class on time and to remain in class until it ends. If you are ill or have an emergency that prevents you from attending class, please call or e-mail me in advance. If you miss more than one class, you arrive late to multiple classes, and/or you leave class early multiple times, you will be subject to loss of participation points.

General expectations. Consistent with expectations of a master's level course in the Education Leadership program, grading is based heavily on student performance on written assignments. The assignments constructed for this course reflect a mix of skills associated with the application of research to education leadership contexts. Overall, written work will be assessed using the following broad criteria:

- 1. Application of concepts embedded in assigned readings and other materials and reinforced in classroom activities
- 2. The quality of analysis, synthesis, and application
- 3. The ability to write in a clear, concise, and organized fashion

Specific performances and weights. Additionally, a portion of the class grade will be based on participation and the contribution you make to class discussions. The overall weights of the various performances are as follows:

Class participation 10 points. Students are expected to participate actively in class discussions, in group activities, and in serving as critical friends to other students. Arriving at class more than 30 minutes late or leaving more than 30 minutes before the end of class may result in loss of points.

Written assignments - 90 points. Several different types of performance-based assignments will be completed during the semester. Each assignment relates to the application of educational research in your school setting. A description of each assignment and a rubric for grading each assignment are included at the end of this syllabus.

The assignments are designed sequentially to help you define and plan the school improvement project **you will be conducting as your capstone project for the internship**. Thus, in the first assignment, you examine school performance data and define a research topic. In the second and third, you review the available research literature on that topic, and begin to define the specific improvement project you will implement. Finally, for the fourth assignment, you write your School Improvement Project Proposal—the improvement project that will be implemented

during your internship. The School Improvement Project Proposal is the program-level <u>Performance-Based Assessment</u> (PBA) for this course.

Submitting papers. All papers must be submitted *on time*, *electronically via TaskStream*. Feedback on your papers will also be provided via TaskStream.

Late work. Students' work is expected on time, meaning no later than by midnight of the due date.

Grading scale

A+100 percent 95 - 99Α A-90 - 94B+86 - 89В 83 - 85B-80 - 82C 75 - 79= F 74 or below

George Mason University Policies and Resources for Students

- Students must adhere to the guidelines of the George Mason University Honor Code [See http://oai.gmu.edu/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/].

Professional Dispositions

Students are expected to exhibit professional behaviors and dispositions at all times.

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.

Tentative Weekly Schedule (subject to change). EDLE 690 (Smith) Spring 2014.602

To accommodate the learning needs of the class, the topic and reading schedule will be amended during the semester. Revisions will be posted on Taskstream as the tentative weekly schedule is revised.

Session #	Date 2014	Topics	Reading/Writing Assignment
1	1/15	Introductions NGT Inventory of needs and apprehensions Overview of course B&B conceptual framework Course expectations and procedures	Bauer and Brazer, Preface (xiii-xx); Introduction to Part I, 1, and; Chapter 1, A Structured Approach to Leading School Improvement, 3-15.
	1/22	Using TaskStream Materials and resources	
2	1/22	Needs / Concerns Complete and analyze Leadership Behavior Description Questionnaire (LBDQ) Five minute lecture on history of leadership theory Action research and continuous school improvement Requirements for Assignment 1 Assessment of mission and vision statements Talking circle: Research, leaders and improving student performance Jigsaw assignments for Hoy et al.	Bauer and Brazer, Chapter 2, Research, Leaders, and Improving Student Performance, 16-37. Secure School Vision/Mission/Goals & Objectives and bring them to class, along with your ideas of a problem on which to focus
3	1/29	Conflict Styles Assessment Recruiting and building teams Group development Complete and analyze Team Conflict Management Climate Index Jigsaw: Critique of Hoy et al. Characteristics of qualitative and quantitative research in the process of conducting research Jigsaw assignments for Katz, Sutherland and Earl	Bauer and Brazer, Chapter 3, Involving Others, Forming a Team, 38-68. Read/become familiar with your school's improvement plan and how well the school accomplished its objectives. Research Literature #1: Hoy, W.K., Tarter, J. & Hoy, A.W. (2006). Academic optimism of schools: A force for student achievement. American Educational Research Journal, 43, 425-446. doi: 10.3102/00028312043003425
4	2/5	Identifying a problem-criteria Test use of school data and problem identification idea against criteria Critique and application to problem identification of Katz, Sutherland and Earl article	Bauer and Brazer, Introduction to Part II, 69-76, and; Chapter 4, Assessing the Local Situation, 77-101. Bring data focused on your priority area(s) Research Literature #2:

Session #	Date 2014	Topics	Reading/Writing Assignment
"	2011	Common uses of data Presenting data Tabular & graphic representations of data Complete and analyze Least Preferred Co- Worker (LPC) Scale	Katz, S., Sutherland, S. & Earl, L. (2005). Evaluation habit of mind: Mapping the journey, <i>Teachers College Record</i> , 107, 2326–2350.
5	2/12	Accessing university library sources. Guest Speaker: Anne Driscoll, GMU Education Liaison Librarian Review of strengths/issues of previous Improvement Target papers Clocking: Peer review of draft improvement target paper Submitting papers to Taskstream	Bring laptops for in-class search of library resources Bauer & Brazer, Chapter 5 Communicating a Message With Data, 102-134 Bring draft of Writing Assignment #1 to Class
	2/16	Writing Assignment # 1 (Improv	
7	2/19	Review strengths/issues of Improvement Target Proposals Root cause analysis Developing the annotated bibliography Review criteria for the annotated Bibliography Discussion of brief interventions Recognizing research designs Conducting the search: An in-class Exercise: What Works Clearing House Complete and analyze Leadership Practices Inventory (LPI) Formative evaluation of class Review of strengths and issues on prior Annotated Bibliographies	Bauer and Brazer, Introduction to Part III, 135-146; Chapter 6, Getting to the Root of the Problem, 147-169. Research Literature #3: Yeager, D. S. & Walton, G. M. (2011). Social-psychological interventions in education: They're not magic. Review of Educational Research. 81, 267– 301. doi: 10.3102/0034654311405999 Bring laptops for in-class search of What Works Clearing House Bring draft of Writing Assignment #2 (Annotated Bibliography) to class Bauer and Brazer, Chapter 7, Finding Supportive Literature, 170-205.
	3/2	Peer review of annotated bibliography Writing Assignment #2 (Ann	otatad Ribliography) dua
8	3/5	Guest Speaker: Dr. Patrick Murphy, Superintendent APS (4:30-5:30) Discussion of formative evaluation of class Criteria for Research Brief Evaluating research articles Review of an article submitted for publication	Bauer and Brazer, Chapter 8, Understanding Research Design and Analysis, 206-242. Research Literature #4: Teachers' use of data and the impact on student achievement in urban schools (article submitted for publication to the Journal of Teacher Education)
9	3/12	Review of prior strengths and issues on research brief School Improvement by Design Guest speakers: Panel of high school	Research Literature #5: Rowan, B., Correnti, R., Miller, R.J. & Camburn, E.M. (2009). School improvement by design: Lessons from

Session #	Date 2014	Topics	Reading/Writing Assignment
"	2017	principals (Gregg Robertson, W-L; Ray Pasi, Yorktown; Doris Jackson (ret.), Wakefield)	a study of comprehensive school reform programs. CPRE. Retrieved from:http://www.cpre.org/images/storiescpre_pdfs/sii%20final%2 report_web%20file.pdf
10	3/19	Threats to validity Review of research design and analysis Design of studies Types of reliability and validity Peer review of research brief	Bring draft of Research Brief to Class Bauer and Brazer, Introduction to Part 4, 243-256, and; Chapter 9, Identifying Solutions and Action Planning for School Improvement, 257-281.
	3/23	Writing Assignment #3	(Research Brief) due
11	3/26	School Improvement Plan proposal Requirements Frame analysis of SIP intervention Introduction to Concerns Based Adoption Model (CBAM): A framework for program intervention and evaluation School district program evaluations Innovation configuration exercise Action planning Evaluation plan	Research Literature #6 Skeans, S. & Smith R.G. (2011). Seeing the whole: Seven decision points when you plan a program evaluation in your school district. <i>The School Administrator</i> , 68(11), 34-37.
12	4/2	Research brief strengths and weaknesses Budget format Consequence analysis Bringing it all together School Plan committee deliberations Critical friends review: How persuasive is my proposal? Poster session presentation outline Guidelines for Group Investigation	Bauer and Brazer, Chapter 10, Considering Implementation and Evaluation, 282-298
13	4/9	Complete and analyze Educator's Leader Behavior Analysis II-Self Group Investigation: Principal Instructional Leadership SIP plans poster session Course evaluation	Bring to class SIP poster presentation Research Literature #7(Read one of the articles below) Grissom, J.A., Loeb, S. & Master, B. (2013). Effective instructional time use for school leaders: Longitudinal evidence from observations of principals. Educational Researcher, 42, 433–444. doi: 10.3102/0013189X13510020 May, H. & Supovitz, J.A. (2011). The scope of principal efforts to improve instruction. Educational

Session #	Date 2014	Topics	Reading/Writing Assignment
			Administration Quarterly, 47, 332–
			352. doi: 10.1177/0013161x10383411
			Robinson, V.M., Lloyd, C.A. & Rowe,
			K. (2008). The impact of leadership
			on student outcomes: An analysis of
			the differential effects of leadership
			types. Educational Administration
			Quarterly, 44, 634-675. doi:
			10.1177/0013161X08321509
	4/13	Writing Assignment #4 (School	ol Improvement Plan) due

Writing Assignment 1: Improvement Target Proposal 20 points

Overview:

Data are tools – they represent a primary source of knowledge-building for school improvement. As leaders in your school, one of your primary tasks is to understand available data relating to your school's performance in meeting its goals and objectives. Additionally, you need to learn how to communicate about these data to various stakeholder groups. In this task, you are asked to assemble some of these data, and prepare a short summary suitable for presentation to a school leadership team.

Tasks:

- 1. Identify the variety of published data relating to your school's demographic characteristics (e.g., enrollment, attendance, composition of the student body, staffing); measures of student learning; and any perceptual data that might exist relating to such things as school climate. These data may be available on your school or school system's website, on related websites (e.g., state education department), or in published material.
- 2. Determine your school's primary performance objectives: What is the school expected to achieve? Dig deeper than routine accountability requirements; examine the school's current improvement plan, for instance, to identify one or more current improvement priorities.
- 3. Examine relevant assessment data for <u>at least</u> a two-year period. To do this, you will need to <u>triangulate the data</u> available to you look across various sources to answer the question: How well are we doing? As a leader in your school, you will add value to your analysis by using your craft knowledge to interpret what these data means. You may limit your focus to one or more areas identified as priorities for your school (in other words, you do not need to present data on each and every curricular objective, but you should provide a reasonable synopsis of "how well we're doing.")
- 4. Identify any areas that reflect priorities for instance, areas in which students are achieving at a level below your school's goals and objectives. Be careful to identify performance indicators that clearly relate to the objective(s) you've identified. The goal here is NOT to "solve" an identified problem, but to highlight areas that are in continued need of attention in your school's improvement plan.
- 5. Prepare a short paper intended to inform and persuade your team regarding an area that requires attention. Includes a brief overview of important school demographic characteristics (particularly characteristics of the student body); information related to the school's improvement goals; data relevant to current levels of performance; and a clear statement of the challenge area(s) you believe require attention in your improvement planning. Use the attached rubric as a guide to structure your paper.

This is an exercise in leadership communication. Be selective – you cannot provide an overview of all of the data that might be available. Craft your examination to focus on important areas of concern. NOTE – the tone of the paper is persuasive: you are providing your expert judgment

based on your analysis of school performance data, and in the end you are lobbying the team to adopt the focus you identified as important.

Direct the paper to your school's leadership team as the audience – the team may include new members, including one or more parents or community members. Avoid jargon, and be aware of the clarity of your presentation – if you confuse your audience or present a lot of disparate data that don't connect to your school's objectives, you've failed to add value to the discussion. Use tables or graphs sensibly -- to briefly summarize the discussion and direct the reader's attention.

This paper should be no more than eight (8) pages (not including the cover page) and should be written in a fashion that is suitable for the audience described above.

EDLE 690 Improvement Target Proposal Assessment Rubric

Levels/Criteria	Exceeds Expectations	Meets Expectations	Approaching	Falls Below
Introduction and	(4)	(3)	Expectations (2) The introduction	Expectations (1)
thesis (10%)	The paper starts with an introduction that	The paper starts with a brief introduction that	provides only the	The paper lacks an introduction
thesis (10 /0)	provides a clear	alludes to the purpose	barest hint about	entirely, or the
Any written statement	roadmap for the reader,	of the paper and	the purpose of the	introduction fails
should begin with an	foreshadowing what the	provides a general	paper and the	to provide useful
introduction that	Improvement Target	foreshadowing of what	information to be	information that
draws the reader into	Proposal is intended to	is to be included in the	shared. The thesis	is linked to the
the topic and includes	provide in the way of	document. The thesis	is either confusing	intended purpose
a one-sentence thesis.	information. The thesis	may not be entirely	or missing.	of the document.
The thesis states what	appears as the last	clear or appropriate.		
the author intends to	sentence of the	11 1		
prove or demonstrate	introductory paragraph.			
in the body of the				
written work. For this				
paper, the thesis must				
name the focal area(s)				
for improvement.				
Characteristics of	The paper includes a	The paper includes a	The paper includes	The presentation
the school and	thorough and concise	general overview of	a limited review of	of demographic
diversity of the	overview of the	the demographic	demographic and	data is missing
school community	demographic	characteristics of the	staffing data; the	or wholly
(25%)	characteristics of the	school, school	school's current	inadequate.
(ELCC 4.2)	school, school staffing,	staffing, and school	improvement	
	and the school	community; the	objectives, and	
This section is	community. The	school's current	measures of school	
intended to help the	school's current	improvement	climate. Important	
reader understand the nature of the school	improvement objectives are highlighted, and (if	objectives, and measures of school	data are omitted or inaccurately	
so that the priority	available) data related	climate. Some	presented.	
area will make sense	to characteristics of the	important	presented.	
area wiii make sense	school climate are	demographic data are		
	described.	not evident.		
Use of data to	The paper includes a	The paper includes a	The paper includes	The assessment
analyze school	clear and concise	summary of the	a summary of the	of school
performance related	summary of the school's	school's performance	school's current	performance is
to the school's vision	performance based on	over a two-year	performance in	missing or
and objectives	an assessment of	period, using general	general terms.	wholly
(25%) (ELCC 1.2)	important educational	measures of important	Specific indicators	inadequate
	outcomes reflecting the	educational outcomes.	or educational	
This section explains	school's vision and		outcomes are	
where the school has	objectives, over at least		unclear or missing.	
been in terms of	a two-year period.			
student achievement.				
Identification of	The paper concludes	The paper concludes	The paper	The
improvement area	with a recommendation	with a	concludes with a	recommendation
(20%) (ELCC 1.3)	of one or more focal	recommendation of	general	is missing or
TD1 :	areas to improve	one or more focal	recommendation of	wholly
This is the most	instruction. The	areas to improve	one or more focal	inadequate.
important point of the	identified achievement	instruction. The identified achievement	areas to improve	
paper in which you	gap(s) are well		instruction. The identified	
explain exactly where	supported by the	gap(s) are generally	identined	

the school ought to be	analysis of school data,	supported by the	achievement gap(s)	
focused in its effort to	and are clearly	analysis of school	are not clearly	
improve student	connected to the	data, and are at least	supported by the	
achievement.	school's vision,	loosely connected to	analysis of school	
	improvement	the school's vision and	data.	
	objectives, and the	improvement		
	emerging needs of the	objectives.		
	school community.			
Use of tables and	Tables and/or graphs	Tables and/or graphs	Tables and/or	Tables and/or
graphs to	are powerfully used to	are used sparingly, but	graphs are used	graphics are not
summarize data	present demographic	effectively, to present	somewhat	evident.
(10%)	and/or school	demographic and/or	effectively, but in	
	performance data.	school performance	some instances	
Tables and/or graphs		data.	they are distracting,	
should appear as			mislabeled, or	
support to the text.			otherwise	
Data should be			confusing.	
organized for ease of				
understanding.				
Mechanics and APA	The paper is nearly	There are occasional	Errors in grammar	There are
(10%)	error-free which reflects	grammatical errors	and punctuation are	frequent errors in
	clear understanding and	and questionable word	present, but	spelling,
Your written work	thorough proofreading.	choice.	spelling has been	grammar, and
should always			proofread	punctuation.
represent you as			-	-
accurate and precise.				

Writing Assignment 2: Annotated Bibliography 10 Points

<u>Overview</u>: As emerging leaders in your schools, you need to develop the skills associated with accessing the knowledge base on questions that are important to the understanding and improvement of teaching and learning. An <u>annotated bibliography</u> provides you with the opportunity to learn how to sift through existing research on a question that interests you and to begin to organize the knowledge that you are gaining by reading this literature.

Tasks:

- 1. Use the problem, challenge, or gap you identified in the previous writing assignment. With this focus, articulate a research or guiding question. For example, "Why do second language learners experience disproportionately low achievement in mathematics?" That might be a bit broad, so your research problem or question is likely to narrow as you read relevant literature.
- 2. Find a number of <u>research articles</u> (theoretical works, empirical studies, and syntheses) that speak to the question you selected. This is an iterative process; as you examine the literature, you will narrow your search by stating (and restating) the research question that defines what you want to know and why. You might identify several articles that are review pieces or syntheses of the literature themselves, but you should also concentrate on identifying primary research (i.e., papers that present an analysis using quantitative or qualitative methods to contribute to the knowledge base on the question). Most of your research can be accomplished on the Internet, with support from your school library, the public library, and/or GMU libraries.
- 3. Prepare an ANNOTATED BIBLIOGRAPHY using <u>at least five (5)</u> of the most important papers you found. An annotated bibliography is a list of articles (or books) that includes a <u>brief description of the work</u> and <u>an evaluation of its usefulness</u>. The purpose of an annotated bibliography is to provide information about the relevance, utility, and quality of the source **for your purposes**.
- 4. Your annotated bibliography should include a statement of the topic and research question you are investigating; five or more annotated entries using the format presented on Worksheet 6.1 (page 164) from the text (one form per reference), and <u>a complete reference list</u> showing all of the papers you consulted (at least 10). References must be in APA format.

Annotated Bibliography Assessment Rubric

Levels:	Exceeds Expectations (4)	Meets Expectations (3)	Approaching Expectations (2)	Falls Below Expectations (1)
Criteria:				
Statement of problem: (ELCC 1.2) (10%) A clear statement of the problem helps to guide the reader.	The paper begins with a clear statement of the question or problem, which specifically relates to a performance gap identified using assessment results, demographic data, and analysis of school and community needs.	The paper begins with a statement of the question or problem which relates generally to a performance gap identified using assessment data.	The statement of the research question or problem is evident, but is vaguely worded or poorly spelled out. It is difficult to discern a clear focus for the research.	The statement of research question or problem is missing or wholly inadequate.
Bibliographic entries - content (ELCC 2.2) (40%) Articles read and reviewed should contain original research or useful reviews of research.	Annotated entries provide a clear and concise summary of each research source. Each entry includes an overview of the research (including method and findings); and an assessment of its utility.	Annotated entries provide a summary of each research source. Each entry includes a brief overview of the research and an assessment of its utility, but may be lacking in specificity.	Annotated entries provide a general overview of research sources, but lack detail or are missing significant elements needed to make the entries useful.	Annotated entries are severely lacking in detail, rendering them of little use.
Bibliographic entries – focus (10%) Articles read must focus on the research problem.	All entries clearly and specifically relate to the research question or problem.	Most entries relate clearly to the research question or problem.	Most entries relate only generally to the research question or problem.	The connection between annotated entries and the research question or problem is difficult to discern.
Bibliographic entries – quality (10%) Articles used must be worthwhile.	Sources are well balanced, including original research and synthesis pieces from high-quality, credible sources.	Entries are included from quality sources, but are dominated by synthesis pieces; original research is not evident.	One or more entries are included from questionable sources, reflecting largely opinion pieces rather than original research or syntheses of research.	Entries are dominated by material from questionable sources; a review of research is not evident.

				I
Bibliographic	Five or more annotated	Five or more	Fewer than five	Annotated summaries
entries	summaries are	annotated summaries	annotated	and/or reference list
quantity (10%)	presented, along with a	are presented, as is a	summaries are	are missing or wholly
-	detailed reference list of	reference list of at	presented, or the	inadequate.
	at least 10 sources	least 10 sources	annotated entries	
	consulted.	consulted. Some	and reference list	
		references appear	contain numerous	
		incorrect or are in	incorrect or	
		improper format.	incomplete	
			references.	
References	References are	References are in	The document	References are
(10%)	complete and presented	APA format, but a	contains numerous	omitted entirely.
	in APA format.	few (1-3) appear	incorrect or	
		incorrect or contain	incomplete	
		minor formatting	references.	
		errors.		
Mechanics	The paper is nearly	Occasional	The paper contains	The paper contains
(10%)	error-free which reflects	grammatical errors	errors in grammar	frequent errors in
	clear understanding and	and questionable	and punctuation,	spelling, grammar,
	thorough proofreading.	word choice are	but spelling has	and punctuation.
		present.	been proofread.	_

Writing Assignment 3: Research Brief 20 Points

<u>Overview</u>: A research brief is a short <u>literature review</u> or compilation and thematic summary of published work on a topic that both summarizes and evaluates what is known on the topic. The main difference between a research brief and a formal literature review is the intended audience: address your research brief <u>to a practitioner audience</u> (e.g., your principal or a school leadership team). The research brief is intended to use published research to make a persuasive case regarding the **root causes** of the problem, challenge, or gap you have identified in your school and one or two promising solutions. Use your annotated bibliography and the papers you collected to provide a synthesis of the knowledge base and to identify what is known, what is not known (gaps in the literature), and what is missing (unanswered questions) in the extant research.

(Note – the material you presented in the AB is a minimum – you will likely need more sources to do a good job here! Remember, you are trying to present a trustworthy document that school leaders will rely on to formulate actions.)

Tasks:

- 1. Write an introductory paragraph that includes a clearly-worded, one-sentence <u>guiding</u> <u>question</u> that describes the purpose of your investigation. This should be a reformulation (if needed) or restatement of the question you framed for your annotated bibliography. Your introduction must also include a thesis that clearly states in one sentence the argument you are putting forward in the paper with respect to root causes and promising solutions that would address them.
- 2. Using the research literature you collected to prepare your annotated bibliography, along with any additional sources you might identify, write a <u>review of the literature</u> that addresses the question and supports your thesis. The body of the document should summarize <u>and analyze</u> the existing research. Remember that this is <u>not simply a listing of the research cited</u> your review adds value by organizing various studies, and identifying strengths and weaknesses of established work.
- 3. For purposes of this exercise (and the intended audience your school's leadership team), conclude the paper with a section that briefly summarizes what is known and provides a <u>recommendation</u> based on the available research. For instance, if your question was, "Why do second language learners experience disproportionately low achievement in mathematics?" and the research focuses your attention on the need to teach mathematics vocabulary prior to introducing new concepts, you might recommend that your school's improvement team work toward an improvement objective that addresses the mathematics curriculum in this way. Be as persuasive as you can this recommendation will connect to your School Improvement Project (SIP) proposal (the next writing assignment).

Your paper should be no more than eight (8) pages (excluding title page and references), and must include citations and a reference list in APA format.

HINT: Your paper should be closely related to your Improvement Target Proposal, leading you to write your guiding question in a manner that suggests a potential course of action for your School Improvement Proposal. Remember, to get the most out of your efforts, you should use the literature and your own investigative work to identify likely *root causes* of the performance challenge and ways to reduce or eliminate these *root causes*.

Research Brief Assessment Rubric

Levels:	Exceeds Expectations	Meets Expectations	Approaching	Falls Below
	(4)	$(\overline{3})$	Expectations (2)	Expectations (1)
Criteria:				
Introduction:	The paper starts with a	The paper starts with a	An introduction is	The paper lacks an
research	clear and concise	brief introduction that	provided that gives	introduction
problem,	statement of the	alludes to the research	only the barest hint	entirely, or the
overview (15%)	research question and	question and provides	about the research	introduction fails
The introduction	an introduction that	a general thesis.	question or the	to provide useful
must be very clear	provides a clear thesis		information to be	information that is
about the direction	for the reader that lays		shared.	linked to the
and focus of the	out the author's main			research question.
paper.	argument. The thesis			
	should be related to			
	the achievement			
	problem, challenge or			
	gap identified in your			
	Improvement Target			
D 1	Proposal.	TD1 1 1 C.1	FF1 1 1 C.1	771 .1 . 1
Body:	The body of the paper	The body of the paper	The body of the	The synthesis and
Application of	presents a	provides a loosely	paper describes	analysis of
research to school	systematically	organized synthesis and analysis of	published work	published work is
	organized synthesis of research directly	published work related	generally related to	wholly missing or
improvement (ELCC 1.3)	relating to the question	to the research	the research question, but provides a limited	inadequate.
(40%)	and supporting the	question and the	synthesis or analysis	
For the research to	thesis. Analysis is	thesis.	of published work.	
be meaningful, it	provided that reflects	uicsis.	of published work.	
must be directly	an awareness of and			
related to a	judgment about the			
specific question	quality of published			
and argument.	work.			
Conclusion and	The paper concludes	The paper concludes	The paper concludes	The conclusion is
recommendation	with a clear and	with a general	with a general	missing or wholly
(ELCC 2.2)	concise summary of	summary of research	summary of research	inadequate; the
(20%)	research directly	related to the research	on the research	paper ends
A conclusion	related to the research	question and the	question. A	abruptly.
should be both	question (including a	thesis. A	recommendation	
summative and	re-statement of the	recommendation	advocating for a	
analytical. Re-	thesis), and a	advocating for a	possible course of	
stating the thesis	recommendation and	possible course of	action is not evident.	
is an important	rationale advocating	action that could		
vehicle for tying	for a possible course	effectively lead to		
the paper together.	of action that could	desired		
	effectively result in	improvement(s) is		
	the desired	presented in general		
	improvement(s).	terms, but the rationale		
		for the		
		recommendation is not		
		entirely persuasive.		

Quality of research support (ELCC 2.3) (15%) The best way to make a persuasive argument is with high quality research.	Research cited is well balanced, including original research and synthesis pieces from high-quality, credible sources.	Research is cited from quality sources, but lacks specificity or is not connected in a set of coherent arguments.	General supporting research evidence is referenced, but appears dominated by syntheses or opinion pieces, or material from questionable sources.	Few solid supporting ideas or evidence from research are included.
Organization of paper (5%)	The paper is powerfully organized and fully developed.	The paper includes a logical progression of ideas aided by clear transitions.	The paper includes most required elements, but lacks transitions.	The paper lacks a logical progression of ideas.
Mechanics and APA (5%)	The paper is nearly error-free, including strict adherence to APA format. Proofreading is thorough.	Occasional grammatical errors and questionable word choice are present. Some APA errors may be present.	Errors in grammar and punctuation are present, but spelling has been proofread. Adherence to APA format is weak.	Frequent errors in spelling, grammar, and punctuation are present.

Writing Assignment 4: SIP Proposal 40 points

<u>Overview</u>: School leaders are increasingly expected to engage in short-term action research projects to demonstrate the efficacy of school programs and practices. As a part of your internship, you will propose a School Improvement Project (SIP) that addresses a problem or "achievement gap" identified through research on your school. Your proposal will describe a specific improvement project that you will **design, implement**, and **evaluate** during your internship, and later analyze in one of your concluding courses. The expectation is that you will lead a team in implementation of this project.

Tasks:

- 1. OVERVIEW: The proposal should start with a concise and well thought out description of the achievement gap you have identified through your assessment of student performance and achievement data, followed by a clear **statement of purpose** that generally demonstrates how you intend to address the performance gap. After stating this purpose, include an **overview** of the project that provides a brief description of what you intend to do to implement your proposal.
- 2. RATIONALE: Include a concise and well thought out **rationale** that describes why it is important to address the performance gap you identified, and your espoused theory of action that suggests why taking the proposed action will lead to improvement in the targeted area. Be sure to describe how your SIP connects to or reinforces your school's vision and objectives. Use the research literature to support your strategy for addressing the achievement gap you identified.
- 3. OUTCOMES: Provide a short description of the **specific outcomes** you are seeking by implementing your project. Be specific; identify the performance indicators you intend to track in order to measure the educational outcomes that are important in your improvement area.
- 4. INVOLVEMENT: The expectation is that you will be engaging members of your school community in designing and enacting your improvement project. Provide a short summary of who you involved in the creation of this proposal, and which stakeholders you envision involving in the enactment and assessment of the SIP. Describe how you plan to enlist their support and build your team, including means you will use to maintain effective communication throughout the project.
- 5. ACTION PLAN: The proposal must include a clear, step-by-step **action plan** that defines the objective of the project (i.e., restates your purpose as an action objective), and delineates each of the major tasks that need to be completed during the project; when each task will be completed; who is responsible for each task; the resources needed to complete each task; and specific "success signals" that serve as indicators of the

- completion of major steps in the project. Use worksheets 9. 1-9.4 from *Using Research to Lead School Improvement* to help you prepare your action plan.
- 6. BUDGET: Following the action plan, a clear, well thought out <u>budget summary</u> should be presented. This can be a short narrative presentation (you do not need budget codes, etc.) The narrative should include a synopsis of the funding needed to complete the project; a description of any existing resources that will be devoted to the project, and a discussion of how authority to use these resources has been (or will be) procured.
- 7. EVALUATION PLAN: Include a narrative explanation of how you plan to **evaluate your project**, which includes a) the specific indicators you will be examining to determine impact of the project on student performance or on the learning environment; b) a description of how and when you plan to collect data about these indicators, and c) a brief description of the analysis you plan to conduct to examine these data in order to ascertain the impact of the project on your intended outcomes.
- 8. CONSEQUENCE ANALYSIS: In closing, briefly discuss the advantages and the potential limitations of the project. In particular, conduct a **consequence analysis** to predict any issues that might arise during implementation, or any limitations you might face in terms of using the evaluation design to draw trustworthy inferences about the effectiveness of the project. If possible, include reference to issues raised in the literature.

NOTE: The proposal is not an essay, per se; it can be written using each of the sections listed above, and some information can be presented in bullets (e.g., a listing of outcomes measured) or in tables (e.g., the action plan). There is a fair amount of redundancy in this proposal – for instance, the description of the project should provide a brief narrative explanation that matches the project delineated in the action plan; the list of outcomes measured should relate to the evaluation plan (which describes how you will go about collecting these data and what you will look at to know if you were successful). Your audience for this proposal is your principal – imagine that you are presenting this document to him/her, and lobbying for adoption of this project (which you will lead).

Your research proposal should be no more than 12 pages (not including cover page and reference list), and should include citations and a reference list in APA format.

EDLE 690 SIP Proposal 2011 Assessment Rubric

Levels/ Criteria	Exceeds Expectations (4)	Mets Expectations (3)	Approaching Expectations (2)	Falls Below Expectations (1)
Statement of purpose and overview of project: Use of data to identify SIP topic that relates to and supports the school's vision and objectives (ELCC 1.2) (10%)	The proposal begins with a clear statement of purpose, which relates specifically to a performance gap identified using assessment results, demographic data, and analysis of school and community needs. A concise, but thorough description of the proposed project is provided that spells out the actions proposed to reduce the identified performance gap.	The proposal begins with a statement of purpose which relates generally to a performance gap identified using assessment data. A brief description of the proposed project is provided.	The statement of purpose and/or description of the project is evident, but is vaguely worded or poorly spelled out. It is difficult to discern a clear focus of the project.	The statement of purpose and/or project description is missing or wholly inadequate.
Rationale: Use of research- supported strategies to promote continual and sustainable improvement (ELCC 1.3) (10%)	The proposal includes a concise and well supported rationale that describes the nature of the gap being addressed, why the problem is important, and how taking the proposed action is intended to lead to improvement. Specific, current research is presented in support of the strategy selected to address the identified performance gap.	The proposal includes a rationale that describes the nature of the gap being addressed and why the problem is important to the attainment of the school's vision, but it is somewhat unclear about how taking the proposed action is intended to lead to improvement. Research supporting the general improvement strategy is referenced.	The proposal includes a rationale, but only generally connects the proposed action to the reduction of the identified performance gap. Research supporting the proposed action is weakly presented or not evident.	The rationale is weak or wholly inadequate. It is not clear how enacting the proposed project relates to reducing the identified performance gap.
Outcomes: Identification of specific outcomes that will be used to monitor and evaluate progress and plans (ELCC 1.4) (10%)	Specific indicators are identified and described that will be used to monitor and evaluate the implementation and impact of the project. Each indicator is demonstrably connected to either monitoring implementation fidelity of the project or reducing the identified performance gap.	Specific outcome indicators are identified and described that could be used to monitor and evaluate the impact of the project. Indicators used to monitor implementation fidelity are unclear.	The proposal makes general reference to the kinds of outcomes sought, but specific measurable indicators of implementation fidelity and/or project outcomes are not clearly identified.	The outcomes associated with the project are not specified, or outcomes that do not relate to the identified performance gap are proposed.
Involvement: Identification and formation of team to	The proposal clearly describes which stakeholders will be involved in enactment,	The proposal describes the primary stakeholders who will be involved in	The proposal is unclear about stakeholders' involvement in	Stakeholder involvement in planning and/or implementation is

1:		anadas at Cd CID		
distribute	monitoring, and	enactment of the SIP.	enactment of the	not evident.
leadership	evaluation of the SIP.	One or more groups	SIP, or fails to	
(ELCC 3.4)	All stakeholders who are	whose involvement	mention groups	
(5%)	important to the success	may be important are	who are obviously	
	of the project are	omitted. Attributes of	important to the	
	involved. Team member	team organization are	success of the	
	roles and responsibilities	described in general	project. Attributes	
	are outlined, as are	terms.	of team	
	means that will be used		organization are	
	to maintain effective		referenced in	
	communication among		general terms.	
	team members.			
Action Plan:	The proposal includes a	The proposal includes	The action plan	The action plan is
Development of	clear and well thought	an action plan that	includes details	poorly organized,
action plan to	out action plan that	describes how human,	tasks, time lines,	severely lacking in
guide the	focuses on effective	fiscal, and material	persons responsible,	detail, or wholly
implementation	deployment of human,	resources will be used	resources, and	missing. It is
of SIP	fiscal, and material	to implement the SIP.	success indicators	entirely unclear
(ELCC 3.1)	resources to guide the	The plan delineates	proposed to	how any proposed
(20%)	implementation of the	most of the major	implement the	actions can result in
	SIP. The plan	tasks needed to enact	project, but does so	successful
	thoroughly delineates	the project; when	in a fashion that is	implementation of
	each of the major tasks	various tasks will be	unlikely to result in	the project.
	to be accomplished in	completed; who is	successful	
	enacting the project;	involved in	deployment of	
	when each task will be	accomplishing each	human, fiscal, and	
	completed; who is	task; the resources	material resources	
	involved in	needed to complete	to accomplish the	
	accomplishing each	each task; and specific	stated purpose.	
	task; the resources	"success signals" or	Significant tasks are	
	needed to complete each	process indicators that	inadequately spelled	
	task; and specific	will be tracked to	out or are missing	
	"success signals" or	monitor completion of	entirely.	
	process indicators that	each stage of the		
	will be tracked to	project. Some		
	monitor completion of	necessary tasks or		
	each stage of the project,	implementation		
	including evaluation of	details are vaguely		
	the project.	described or missing.		
Professional	The proposal includes	The proposal includes	The proposal	The proposal fails
development:	clear and well thought	plans for the	includes vague or	to account for the
Inclusion of	out plans for the	development and	superficial plans for	human resource
appropriate	development and	supervision of	to develop the skills	development needs
human resource	supervision of	instructional and other	and abilities of	of stakeholders who
development	instructional and other	staff needed to enact	stakeholders who	are involved in
plans (ELCC	staff needed to enact the	the plan, but lacks	are involved in	enactment of the
2.3)	plan.	specificity or fails to	enactment of the	plan.
(5%)		anticipate the learning	plan.	
		needs of some		
		stakeholders.		
Budget:	The proposal includes a	The proposal includes	A budget summary	The budget is
Use of new and	detailed and well	a budget summary	is presented, but it	poorly organized,
existing	thought out budget	that spells out in	is lacking in	severely lacking in
resources to	summary that	general terms how	sufficient detail or	detail, or wholly
facilitate SIP	demonstrates the ability	resources will be	is missing necessary	inadequate to
(ELCC 3.2)	to identify and procure	identified and	components. The	support the
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(5%)	new and existing resources to facilitate the implementation of your SIP project. The budget includes a synopsis of the funding needed to accomplish the project; a description of any existing resources that will be devoted to the project; and a discussion of how authority to use these resources has been or will be procured.	procured to facilitate the implementation of the SIP project. Funding needed to accomplish the project is identified; a description of any existing resources that will be devoted to the project is outlined; and a discussion of how authority to use these resources has been or will be procured is described.	use of existing resources is not well thought out, and/or procedures for leveraging these resources are undeveloped or missing.	objective and action plan described.
Evaluation: Plan to monitor and evaluate the project (ELCC 2.2) (10%)	A clear, well developed plan to monitor and evaluate the project is presented, which specifies how data related to each educational indicator will be collected, when these data will be collected, and how they will be analyzed. The evaluation plan includes steps that will be taken to examine and adjust the project during enactment (i.e., monitor implementation) and to assess summatively the efficacy of the project in terms of reducing the identified performance gap.	A plan to monitor and evaluate the project is presented, which specifies how data related to most of the identified educational indicators will be collected, when these data will be collected, and how they will be analyzed. The evaluation plan includes general steps that will be taken to monitor implementation and to assess summatively the efficacy of the project.	A plan to monitor and evaluate the project is presented, but it lacks specificity and/or is not clearly connected to the espoused objectives of the SIP. Steps that will be taken to collect and analyze various data are unclear, as are methods that will be used to monitor implementation and to summatively assess the efficacy of the project.	The evaluation plan is poorly organized, lacks sufficient detail, or is wholly inadequate to support the evaluation of the project.
Consequence analysis: Identification of potential issues related to enactment of plan within the school and school community to positively influence the school context (ELCC 6.2) (10%)	The proposal concludes with a detailed analysis of the benefits and limitations of the proposed project design, highlighting possible issues relating to enactment of the plan within the school and school community. Advantages and disadvantages of the project and evaluation design are highlighted, including an assessment of issues relating to the involvement and support of important stakeholders within the	The proposal concludes with a general analysis of the benefits and limitations of the proposed project design, including issues relating to the support and involvement of important stakeholders. Obvious advantages and disadvantages of the project and evaluation design are identified. Select issues related to implementation fidelity and	The proposal concludes with a cursory analysis of the advantages and disadvantages of the proposed design. Issues of stakeholder involvement, implementation fidelity, and trustworthiness are only superficially addressed.	The proposal concludes with a general restatement of the project's purpose and/or description, but lacks any reasonable reflection on the strengths or weaknesses of the proposed design. A consequence analysis is not evident.

	school community.	trustworthiness of the		
	Issues relating to	research evaluation		
	implementation fidelity	design are explored,		
	and the trustworthiness	though some		
	of the evaluation	important potential		
	research design are	issues are not		
	clearly spelled out.	identified.		
Support:	Specific, developed	Supporting research	General supporting	Few to no solid
Use available	ideas and/or evidence	used to support the	ideas or evidence	supporting ideas or
knowledge	from research are used	project lacks	are presented.	evidence from
related to current	to support the selection	specificity or is	•	research are
and emerging	of the achievement gap	loosely developed.		included.
trends (ELCC	and the strategy			
6.3)	identified for addressing			
(5%)	it			
Organization of	The proposal is	The proposal includes	The proposal	The proposal lacks
proposal:	powerfully organized	logical progression of	includes brief	a logical
(5%)	and fully developed.	ideas aided by clear	skeleton	progression of
		transitions.	(introduction, body,	ideas.
			and conclusion) but	
			lacks effective	
			transitions.	
Mechanics and	The proposal is nearly	Occasional	Errors in grammar	The proposal
APA:	error-free, which reflects	grammatical errors	and punctuation are	contains frequent
(5%)	clear understanding of	and questionable word	present, but spelling	errors in spelling,
	APA and thorough	choice are present.	has been proofread.	grammar, and
	proofreading.			punctuation.

EDLE 690 Class Participation Assessment Rubric (10 Points)

	Criteria Levels				
Dimensions	exceeds expectations (4)	meets expectations (3)	approaches expectations (2)	falls below expectations (1)	
Attendance (30%)	Exemplary attendance, no tardies	Near perfect attendance, few tardies	Occasional (1-3) absences or tardies	Frequent (>3) absences or tardies	
Quality of Questions and Interaction (20%)	Most queries are specific and on point. Deeply involved in class dialogue. Challenges ideas, seeks meaning.	Often has specific queries, stays involved in class dialogue, though sometimes tentative or off-base.	Asks questions about deadlines, procedures, directions or for help with little specificity. Little discussion of ideas.	Rarely asks questions of any quality.	
Effort (20%)	Volunteers as appropriate and often leads in group settings. Engages and brings out the best in others.	Willingly participates with instructor and classmates. Engages others.	Reluctantly participates when asked (rarely volunteers) Seeks easiest duties within groups.	Actively avoids involvement. Complains about others and uses excuses to explain deficiencies.	
Demonstration of preparation for class (30%)	Demonstrates preparation regularly by referring to previous learning, text and other sources to contribute to class discussion and is prepared for each and every class.	Demonstrates preparation regularly by referring to previous learning, text and other sources to contribute to class discussion.	Demonstrates preparation and readiness periodically.	Is unable to demonstrate readiness for class	