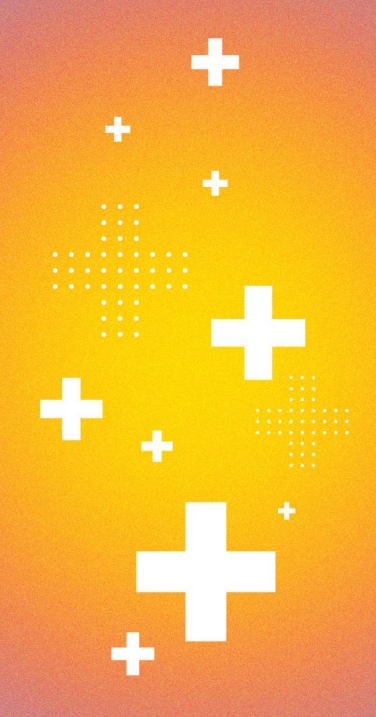
# The Connection Between Classroom Instruction & NWEA Results

**Dr. Christopher White** 

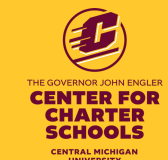
Central Michigan University







The Connection Between Classroom Instruction & NWEA Results



# Goals for Today

**The Classroom Observation Tool Antecedents to Student Engagement** The Research Design **Use of NWEA & Findings Practical Implications** 





The songwriting process is like planting a seed; every chord, every lyric, every note nurtures its growth until is blossoms into a masterpiece.





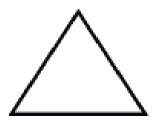


How can we evaluate the educational program and activities that lead to academic achievement and growth?

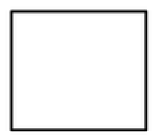
Are these "inputs" as important as outcomes?



#### Triangle-Square-Circle

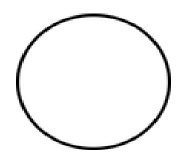


3 significant ideas that I took away from the lesson...



What concepts from the lesson are squared away in my mind?





What one or two questions are still circling in my head?



#### **Classroom Observation Continuum of Progress**

School:  Reviewer:  Date:	Grade/Subject:  Room Number:  Number of Adults:				Start Time of Observation: End Time of Observation: Part(s) of Lesson Observed: B M E All Brief Description of Lesson:
Mission, Vision, Values Evident:	Number of St	udents:			
			Ŭ	Per Eleme	
Below Expectations (B), A Element	pproaching Ex		ons (A), ting	Meets Expe	ectations (M), or Exceeds Expectations (E)  Notes
					110165
Learning Environment	В	A	М	Е	
Cognitive Challenge	В	A	М	E	
Student Engagement	В	A	M	Е	
Research-Based Strategies	В	A	M	E	
Assessment & Adjustment	В	A	M	E	

Learning Environment					
Learning	Below Expectations	Approaching Expectations Meets Expectations		Exceeds Expectations	
Environment					
Key Question How does the teacher ensure a safe and respectful environment conductive to learning?  Observable Evidence	☐ Teacher has little or no established classroom management structures and lacks control of the classroom environment.	☐ Teacher has some established classroom management structures but exhibits inconsistent control of the classroom environment.	☐ Teacher has established many classroom management structures and exhibits consistent control of the classroom environment.	☐ Teacher has implemented highly effective classroom management structures which systematically demonstrate high expectations and scholarly behavior as the norm.	
"Classroom			5 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
management structures" examples include, but are not limited to proximity, circulating, time use, rules, attention signals, routines, norms, contracts and behavior	☐ Teacher and students do not demonstrate mutual respect and rapport.	☐ Teacher and students partially demonstrate mutual respect and rapport, yet some negativity is evident.	<ul> <li>Teacher and students consistently demonstrate mutual respect and rapport which conveys a sense of community.</li> </ul>	☐ Teacher and students constantly demonstrate mutual respect and rapport which conveys a sense of safety and community.	
"Rapport" evidence includes but is not limited to respectful tone of voice, affirming words and body language, pleasant and positive interactions, a sense of community, synergy and safety.  "Resources" include but are not limited to staff, furniture, literature books, technology, manipulatives, textbooks, and anchor charts on walls.	□ Student behaviors are inappropriate and disrupt instruction and learning.	<ul> <li>Student behaviors are somewhat appropriate, but some disruptions occur to instruction and learning.</li> </ul>	<ul> <li>Student behaviors are appropriate with limited to no disruption to instruction and learning.</li> </ul>	<ul> <li>Student behaviors are consistently appropriate with no disruption to instruction and learning.</li> </ul>	
	☐ Teacher utilizes little or no accountability measures for behavior.	<ul> <li>Teacher utilizes limited or inconsistent accountability measures for behavior.</li> </ul>	☐ If needed, the teacher utilizes consistent accountability measures for behavior.	☐ If needed, the teacher utilizes strategic and seamless accountability measures for behavior that do not disrupt the flow of the lesson.	
	☐ Teacher does not utilize time appropriately (e.g., excessive time is spent on non-instructional activities).	☐ Teacher utilizes time somewhat appropriately (e.g., some instructional time is lost).	□ Teacher consistently <b>utilizes time</b> appropriately (e.g., minimal, if any, instructional time is lost).	☐ Teacher strategically utilizes instructional time with emphasis on rigorous pacing.	
	☐ Teacher does not ensure provision of necessary instructional resources.	□ Teacher provides some instructional resources, but others are lacking.	☐ Teacher provides the appropriate instructional resources.	□ Teacher provides ample and innovative instructional resources.	

#### Student Engagement

Student Engagement					
Student	Below Expectations	Approaching Expectations	Meets Expectations	Exceeds Expectations	
Engagement					
Key Question  How does the teacher integrate strategies and activities to actively engage students and enhance the learning?	□ Instruction is primarily teacher- centered and provides little to no opportunities for students to demonstrate learning.	☐ Instruction is somewhat teacher- centered and provides limited opportunities for students to demonstrate learning.	☐ Instruction is primarily <b>student</b> - <b>centered</b> with ample opportunities for students to demonstrate learning.	☐ Instruction is fully student-centered with innovative opportunities for students to demonstrate learning.	
Observable Evidence "Engaging activities" evidence include but are not limited to rigorous tasks, peer-to-peer discussions, hands-on activities, student inquiry, debate, student enthusiasm, academic	☐ Teacher provides little or no opportunities for students to discuss content, collaborate with peers or self-reflect on the learning thus fostering an environment of passive learners.	☐ Teacher provides some opportunities for students to discuss content, collaborate with peers or self-reflect on the learning thus allowing an environment of mostly passive learners.	☐ Teacher provides many opportunities for students to discuss content, collaborate with peers or self-reflect on the learning thus fostering an environment of active learners.	☐ Teacher provides numerous strategic opportunities for students to discuss content, initiate inquiry, make contributions, challenge thinking and explore the content thus fostering an environment of active, self-directed learners.	
games, competition, project-based learning (PBL), reflection and closure. Examples of dis-	☐ The pace of the lesson is not appropriate (e.g., rushed or dragged out).	☐ The pace of the lesson is at times appropriate (e.g., sometimes rushed or dragged out).	☐ The <b>pace</b> of the lesson is appropriate for student learning.	☐ The pace of the lesson is consistently appropriate, student-driven and rigorous to advance student learning.	
engagement include but are not limited to silence, no peer-to-peer talk or interactions, heads-down, worksheets, teacher- directed lesson, no student voice, no hands- on materials, off-task	☐ Teacher does not connect the learning objective / purpose to prior knowledge or the real world.	☐ Teacher occasionally connects the learning objective / purpose to prior knowledge or the real world.	☐ Teacher consistently connects the learning objective / purpose to <b>prior knowledge or the real world.</b>	□ Teacher and students systematically connect the learning objective / purpose to prior knowledge, personal lives or the real world throughout the lesson.	
student behaviors, mere compliance, unequal participation and down time with no academic focus.	☐ Instructional activities and assignments are not aligned to the objective and do not substantiate the purpose of the learning.	☐ Instructional activities and assignments are partially aligned to the objective and somewhat substantiate the purpose of the learning.	□ Instructional activities and assignments are aligned to the objective and substantiate the purpose of the learning.	☐ Instructional activities and assignments are fully aligned to the objective and deepen understanding and synthesis of material through thoughtful reflection to consolidate the learning.	

#### Cognitive Challenge

Cognitive	Below Expectations	Approaching Expectations	Approaching Expectations Meets Expectations	
Challenge				
Key Question  How does the teacher ensure higher-order thinking and application of the learning?  Observable Evidence "Higher-order questions" include but	☐ Teacher does not utilize strategies that promote higher-order student thinking.	☐ Teacher utilizes minimal strategies to promote higher-order student thinking.	☐ Teacher consistently utilizes  strategies to promote higher-order student thinking through a scaffolded progression.	☐ Teacher systematically utilizes strategies to promote higher-order student thinking through a scaffolded progression and customization.
are not limited to those which challenge students to explain their thinking, infer, back up a position, or foster deeper levels of thinking in accordance to the taxonomies.	□ Learning tasks do not require students to apply content skills and/or skills are at the lowest level of the cognitive domains (e.g., knowledge).	□ Learning tasks partially allow students to apply content skills, but skills are at the lower levels of the cognitive domains (e.g., knowledge and comprehension).	□ Learning tasks consistently allow students to apply content skills and primarily require students to perform at the mid-levels of the cognitive domains (e.g., application and analysis).	□ Learning tasks consistently allow students to apply content skills and predominately require students to perform at the highest levels of the cognitive domains (e.g., synthesis and evaluation).
are not limited to using advanced organizers, generating and testing hypotheses, identifying similarities and differences, providing feedback, nonlinguistic representations, summarizing, note taking, etc.	☐ Teacher does not pose questions that deepen academic understanding.	☐ Teacher poses some questions that deepen academic understanding, but most questions are closed questions.	☐ Teacher poses many academic questions that deepen academic understanding and encourage elaboration on content or examination of reasoning (i.e., open-ended questions).	☐ Teacher and students pose strategic academic questions that deepen academic understanding through metacognition, analytic reasoning, critical thinking, problem solving and/or tactical thinking.
"Rigorous tasks" include but are not limited to analyzing, creating, inventing, citing evidence, researching, debating, error analysis, self- reflection, defending a claim, writing, etc.	□ Students are not encouraged to engage in academic discussions or make connections to prior learning.	□ Students are occasionally encouraged to engage in academic discussions or make some connections to prior learning.	□ Students are consistently encouraged to engage in substantive academic discussions and make connections to prior or future learning.	□ Students are constantly encouraged to engage in deep academic discussions, pose insightful questions, elaborate on content, and make connections that demonstrate the transference of skills to new constructs.

# Our Research: Principal Components Analysis

# Two Main Variables

- Learning Environment
- Antecedents to Student Engagement



# **Learning Environment**

- 1. Accountability Measures
- 2. Classroom Management
- 3. Student Behaviors
- 4. Respect & Rapport
- 5. Use of Time



#### **Student Engagement**

- The goal for teaching is academic outcomes, but before learning can take place, teachers must first engage students in the learning process. (Astin, 1999)
- If a student is actively involved in learning, they are engaged (Lei et al., 2018)
- Examples of behavioral engagement include working hard, trying one's best to acquire knowledge, and persevering despite difficulty.
- Behavioral engagement is the level to which students participate in learning activities and the effort that is put forth while learning. (MI Student Voice, 2024)



- Engagement is also more likely to occur if teachers use specific instructional strategies.
- Engagement is increased by using interactive teaching categorized by facilitating active student responses and providing frequent feedback.
- Instructional design is also important to engagement categorized by using a variety of teaching methods and matching instruction to student ability levels. (Gettinger & Walter, 2012).



- Types of Learning Tasks (Rigor)
- 2. Active Learning/Academic Discussion
- 3. Scaffolding
- 4. Differentiated Instruction
- 5. Interventions & Support
- 6. Pace
- 7. Academic Vocabulary



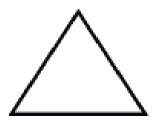
Schools that do well in one, do well in others.

Scores on individual constructs vary in a similar way across schools:

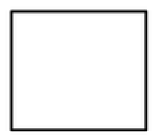
- Schools typically had a variance of 0.7.
- Differentiated instruction had a variance of 0.2.



#### Triangle-Square-Circle

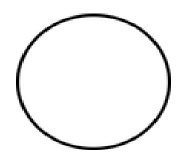


3 significant ideas that I took away from the lesson...



What concepts from the lesson are squared away in my mind?

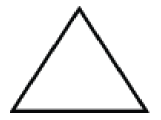




What one or two questions are still circling in my head?

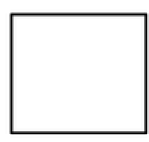


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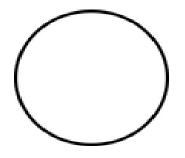


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## Student Engagement Related to Student Achievement

- Student engagement has been shown to be strongly related to academic achievement and growth (Hughes et al., 2008; Lei et al., 2018; Maamin et al., 2022; MI Student Voice, 2024).
- When engagement is diminished, instructional time is reduced and opportunities to learn are lost having negative cumulative effects on student outcomes (Quin, 2016).
- The amount of time a student spends in academic engaged time is a strong predictor of academic achievement (Gettinger & Walter, 2012).



#### **Research Questions**

• Is there a relationship between the Antecedents to Student Engagement (ASE), as measured by the EPR Classroom Observation Protocol, and NWEA MAP achievement and growth?

• Specifically, are there a set of specific indicators or groups of indicators with more significance?

 Does higher ratings on the EPR Classroom Observation Protocol have any mediating effects on Socio-Economic Status?

# Analytic Sample - Population Comparison

	n	% SES	% LEP	% White
Sample	5,763	69.6%	12.9%	33.2%
State Charter Schools	150,486	78.0%	12.0%	32.5%
All State Public Schools	1,429,895	56.0%	7.0%	64.3%

- Number of Schools In Study= 24
- Includes Grades 3-8 (distributed evenly)
- 2 Years of Data
- \*SES in study = SNAP eligible

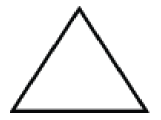


#### Our Research: How was NWEA used?

- NWEA MAP (Math & Reading).
- Administered fall & spring.
- Vertical nature of NWEA allows comparison across grade levels.
- Fall assessment is used as a control (beginning achievement).
   Growth is change in achievement from fall to spring.
- Aligns to our accountability system.

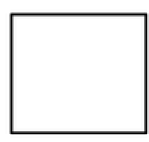


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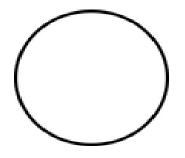


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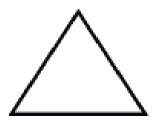
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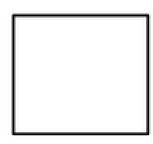
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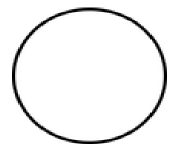
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#### **Our Research: Methods**

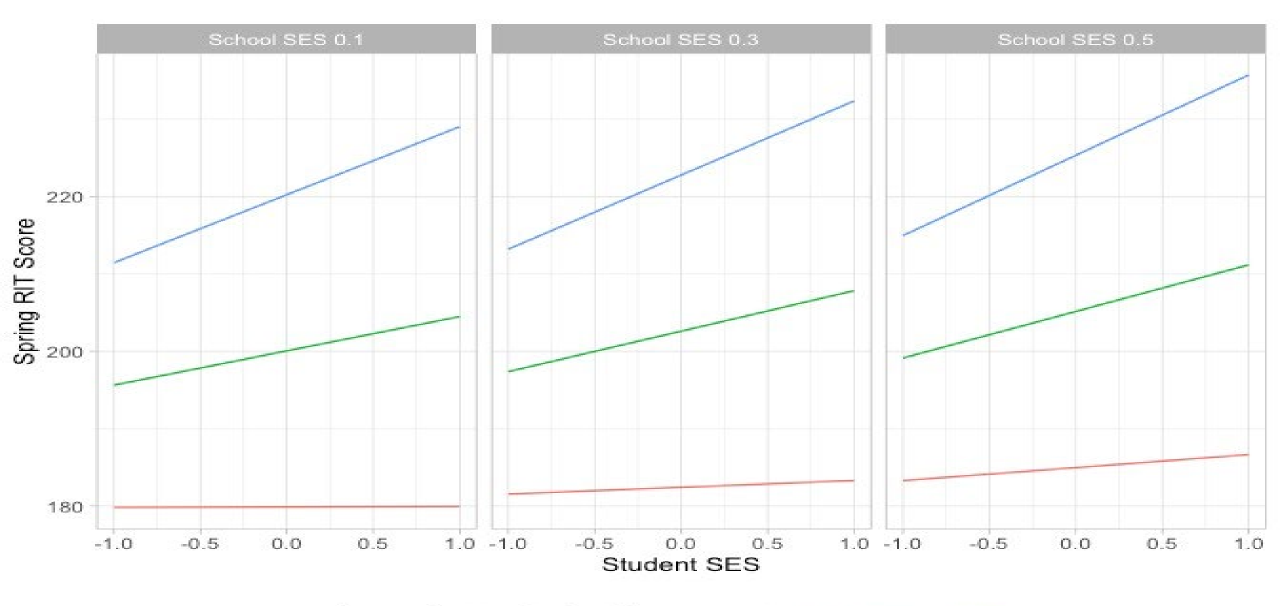


Learning Environments	Cognitive Challenge	Student Engagement		
School1	School2	School2		
School2	School1	School5		
School3	School3	School1		
School4	School5	School3		
School5	School4	School4		
School6	School7	School6		
School7	School20	School10		
School8	School13	School7		
School9	School18	School8		
School10	School11	School9		
School11	School6	School18		
School12	School10	School11		
School13	School15	School13		
School14	School9	School15		
School15	School8	School12		
School16	School12	School20		
School17	School22	School21		
School18	School16	School16		
School19	School21	School14		
School20	School14	School17		
School21	School17	School22		
School22	School19	School19		
	<30 Growth, <30 Meeting N	<30 Growth, <30 Meeting Norm		
	≥44 Growth, <30 Meeting Norm			
	≥44 Growth, ≥44 Meeting Norm			

**TUSION** DENVER, CO
JUNE 27-29, 2024

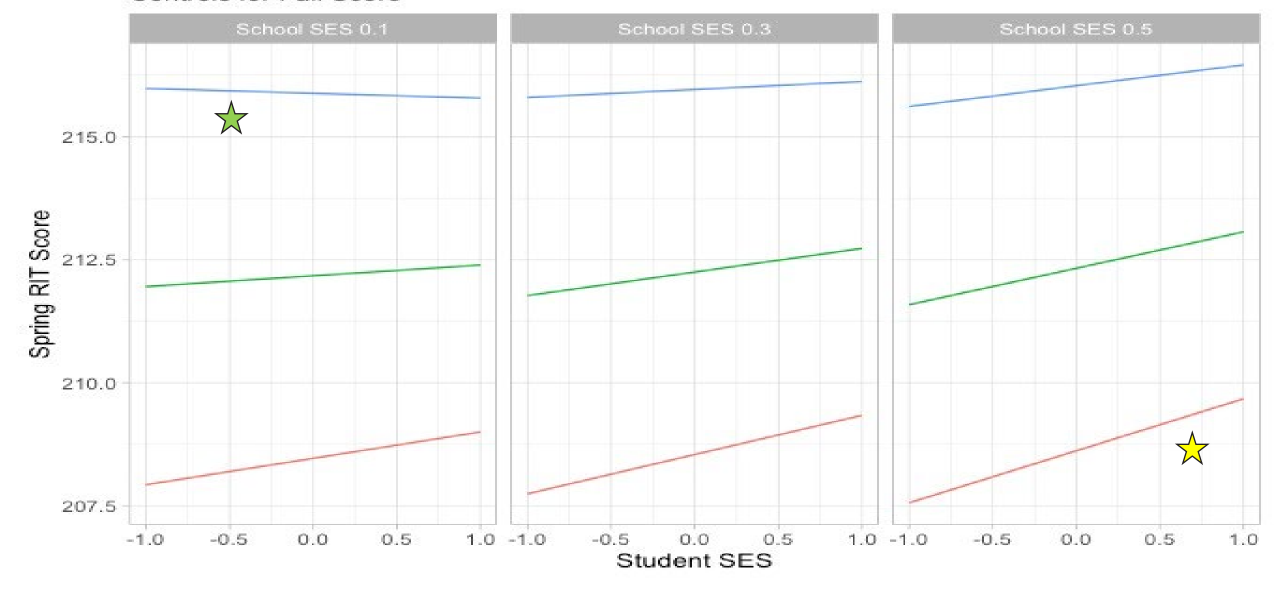
**#NWEAFusion** 

#### Achievement Model



Antecedent to Student Engagement - 2 - 3 - 4

#### Growth Model Controls for Fall Score

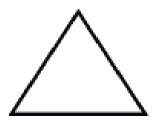


Antecedent to Student Engagement

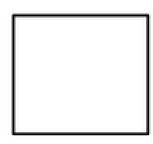
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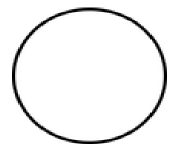
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# **Practical Uses and Implications**

Ct1t Tt	D-1	A	Manta	E1-		
Student Engagement	Below	Approaching	Meets	Exceeds		
	Expectations:	Expectations:	Expectations:	Expectations:		
	38%	25%	31%	6%		
	Evidence supports:					
	Thirty-seven per	cent (37%) of teacher	s integrated strategies as	nd activities to actively		
	engage students	and enhance learning.				
	<ul> <li>Some observation</li> </ul>	ns revealed teachers e	engaging students in the	learning by making		
	_	rior knowledge. These f previous concepts.	e teachers capitalized on	ı a learner's		
	<ul> <li>In some classes,</li> </ul>	teachers assigned stu	dents to demonstrate the	ir work on the board		
	while sharing their thinking and asking the rest of the class to check each step and to provide feedback.					
	Sixty-three percent (63%) of the time, teachers did not actively engage students and spent the complete lesson demonstrated passive and inattentive student participation.					
	A few teachers did not post learning objectives nor include any opportunities to					
	integrate prior knowledge (e.g., graphic organizers or utilization of preparatory texts such as picture books).					
	<ul> <li>Many classes permitted passive learning behaviors (e.g., only teacher-directed, no student voice, unequal participation or asking students to copy information).</li> </ul>					
	In many classroo	oms, there were limite	d real-world connection	s. For example, review		
	team members o	bserved isolated acad	emic worksheets with li	ttle-to-no discussion of		
	relevance to student lives or how academic concepts apply beyond the task.					



#### W.O.W.

# What Am I Walking Out With?



My W.O.W.

**Classroom Instruction is Essential** 

Early Support for Schools/Teachers is Possible

**Information is Support** 



# In partnership with





#### **Contact Info**



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#### William Sullivan





## Take your surveys

Remember to take your session and event survey.





