

SUCCESS MAP, SCALES AND EVIDENCES

for the MARZANO FOCUSED NON-CLASSROOM INSTRUCTIONAL SUPPORT PERSONNEL EVALUATION MODEL



Marzano Focused Non-Classroom Instructional Support Personnel Evaluation Model

DOMAIN 1: PLANNING AND PREPARING TO PROVIDE SUPPORT

- Establishing and Communicating Clear Goals for Supporting Services
- Helping the School/District Achieve Goals
- Using Available Resources

DOMAIN 3: CONTINUOUS IMPROVEMENT OF PROFESSIONAL PRACTICE

- Reflecting and Evaluating Personal Performance
- Using Data and Feedback to Support Changes to Professional Practice

DOMAIN 2: SUPPORTING STUDENT ACHIEVEMENT

- Demonstrating Knowledge of Students
- Helping Students Meet Achievement Goals

Optional for Instructional Positions

- A. Planning Standards-Based Lessons/Units
- B. Identifying Critical Content
- C. Using Questioning Strategies
- D. Facilitating Groups
- E. Managing Student Behavior
- F. Using Engagement Strategies

DOMAIN 4: PROFESSIONAL RESPONSIBILITIES

- Demonstrating Knowledge of Professional Practice (Area of Expertise)
- Promoting Positive Interactions with Colleagues and Community

- Adhering to School and District Rules and Procedures
- Supporting and Participating in School and District Initiatives





Marzano Focused Non-Classroom Instructional Support Personnel Evaluation Model

Student is generically used to represent anyone the Instructional Support Member is supporting, including: PreK-12 students, adult students, faculty, staff, colleagues, parents, or community members.

School/District is generically used to represent students, teachers, staff, district personnel, or other colleagues in the instructional support member's area of responsibility.

DOMAIN 1: PLANNING AND PREPARING TO PROVIDE SUPPORT

	0	1	2	3	4
Establishing and Communicating Clear Goals for Supporting Services					
Helping the School/District Achieve Goals					
Using Available Resources					

DOMAIN 2: SUPPORTING STUDENT ACHIEVEMENT

	0	1	2	3	4
Demonstrating Knowledge of Students					
Helping Students Meet Achievement Goals					

Optional for Instructional Positions

Planning Standards-Based Lessons/Units			
Identifying Critical Content			
Using Questioning Strategies			
Facilitating Groups			
Managing Student Behavior			
Using Engagement Strategies			

DOMAIN 3: CONTINUOUS IMPROVEMENT OF PROFESSIONAL PRACTICE

	0	1	2	3	4
Reflecting and Evaluating Personal Performance					
Using Data and Feedback to Support Changes to Professional Practice					

DOMAIN 4: PROGESSIONAL RESPONSIBILITES

	0	1	2	3	4
Demonstrating Knowledge of Professional Practice (Area of Expertise)					
Promoting Positive Interactions with Colleagues and Community					
Adhering to School and District Policies and Procedures					
Supporting and Participating in School and District Initiatives					



Domain 1: Planning and Preparing to Support Instruction

Establishing and Communicating Clear Goals for Supporting Services
Focus Statement: Instructional support member establishes and communicates clearly stated goals, based on
area of professional responsibility, to indicate the support and services provided to the school/district.
Desired Effect: School/district knows the supporting services provided by the instructional support member.
Example Instructional Support Member Evidence (Check any evidences demonstrated)
☐ Establishes a set of written goals or a defined work plan indicating the scope of services provided to the school
 □ Establishes a set of written goals or a defined work plan with timelines aligned with school and district goals □ Communicates goals to appropriate school or district personnel
☐ References and updates goals and plan for support throughout the year
☐ Goals confirm knowledge consistent with professional area of responsibility
□ Supporting services demonstrate knowledge of human growth and development
□ Data are used in the planning and goal setting process
☐ Elicits input from school regarding needed services and support
☐ Updates records (e.g. data bases, data notebook, etc.) to track progress towards implementation of goals and services
Example Implementation Evidence
Students, colleagues, and/or administrators can explain how the instructional support member goals support
the school or district
□ Explains how goals support and align with school and/or district goals. □ Explains how data were used to establish goals
Explains how their actions and/or activities relate to the goals
☐ Artifacts support clear communication of goals

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Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Establishes and communicates clearly stated goals, based on area of professional responsibility, to indicate the support and services provided to the school/district.	Establishes and communicates clearly stated goals, based on area of professional responsibility, to indicate the support and services provided to the school/district and monitors if the school/district knows the supporting services provided.	Provides evidence of helping others by sharing how support goals were successfully established and communicated to the school/district.



Helping the School/District Achieve Goals
Focus Statement: Instructional support member uses expert knowledge of established standards and
procedures from his/her area of expertise to support the school/district in achieving goals.
Desired Effect: Instructional support member helps the school/district achieve goals.
Example Instructional Support Member Evidence (Check any evidence demonstrated)
 □ Demonstrates knowledge of school/district goals □ Goals to provide services align with and support the school/district goals □ Activities confirm support of school/district goals consistent with professional area of responsibility (i.e. participating in committees, working with student groups, advising, etc.) □ Maintains accurate records of support provided that help the school/district achieve goals □ Provides accurate and relevant input to support the school/district
Example Implementation Evidence
 □ Artifacts reveal the instructional support member helped individual or groups of students achieve goals □ Artifacts reveal the instructional support member achieved goals to provide supporting services □ Artifacts confirm the instructional support member helped the school/district achieve goals □ Feedback from school/district confirms the instructional support member demonstrates knowledge of processes and protocols associated with professional area of expertise that helped the school/district achieve goals

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was	Uses strategy	Uses expert	Uses expert knowledge	Provides evidence
called for but not	incorrectly or with	knowledge of	of established standards	of helping others by
exhibited.	parts missing.	established	and procedures from	sharing how they
		standards and	his/her area of expertise	helped the
		procedures from	to support the	school/district
		his/her area of	school/district in	achieve goals.
		expertise to	achieving goals and	
		support the	monitors if their help	
		school/district in	supports the	
		achieving goals.	school/district achieve	
			goals.	



Focused Statement: Instructional support member identifies and uses available resources (to include traditional materials, technology, school, community, and district sources) to provide supporting services to the school/district. Desired Effect: The use of available resources provides supporting services to the school/district. Example Instructional Support Member Evidence (Check any evidence demonstrated) Resources are identified and reflected in planning documents Resources are used to enhance the implementation of goals for supporting services Technology resources are identified within plans, as appropriate, to support implementation of supporting	
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☐ Resources are used to enhance the implementation of goals for supporting services	
☐ Resources are used to enhance the implementation of goals for supporting services	
☐ Technology resources are identified within plans, as appropriate, to support implementation of supporting	
services	
□ Plans reflect use of specific resources from the community and how they enhanced support of the school/district goals	
□ Data are used as a resource when planning support	
☐ Resources are used appropriately to support the school/district	
☐ Elicits input to determine if additional resources would enhance supporting services (e.g. surveys, checklist, notes, etc.)	
Example Implementation Evidence	
☐ Identifies resources implemented within the school community that enhance supporting services	
 Identifies resources implemented within the school community that enhance supporting services Artifacts show the use of available resources provided support for the school 	
☐ Data substantiates the use of resources in implementing goals for support services and/or instructional	
activities	
☐ Describes how use of resources within the school/community enhanced implementation of supporting	
services and/or instructional activities	
☐ Artifacts demonstrate the use of technology enhanced supporting services	

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Identifies and uses available resources to provide supporting services to the school/district.	Identifies and uses available resources to provide supporting services to the school/district and monitors if use of available resources provides supporting services to the school/district.	Provides evidence of helping others by sharing how they used available resources to provide support services to the school/district.



Domain 2: Supporting Student Achievement

Demonstrating Knowledge of Students
Focus Statement: Instructional support member demonstrates knowledge of the unique needs of students in the school/district.
Desired Effect: Instructional support member provides appropriate services to support the unique needs of students in the school/district.
Example Instructional Support Member Evidence (Check any evidence demonstrated)
□ Identifies students with unique needs
☐ Communicates expectation for each student to be successful
☐ Advocates for students who need accommodations and/or modifications to the curriculum
☐ Seeks appropriate services to help students with unique needs
☐ Identifies families to assist with learning how to plan and advocate for their student
☐ Collaborates with other school personnel to help students with unique needs to meet achievement goals
☐ Behaviors indicate value and respect for students with unique needs, interests, and/or backgrounds
Extinguishes negative comments about students with unique needs, interests, and/or backgrounds
Demonstrates knowledge of human growth and development
□ Recognizes and addresses student needs and interests during interactions □ Identifies equity issues for students (when appropriate)
Example Implementation Evidence
Example implementation Evidence
☐ Provides appropriate services to help students with unique needs
☐ Assists families in learning to plan and advocate for their student
☐ Provides plans and/or artifacts to support collaboration with other school personnel to help students with
unique needs
☐ Artifacts support identification of students who need special assistance
☐ Explains how accommodations and/or modifications help address the unique needs of students
☐ Artifacts demonstrate support of individual students to meet achievement goals
☐ Artifacts reveal that students receive appropriate modifications or accommodations
☐ Actively addresses equity issues for students (when appropriate)
☐ Students identify the instructional support member as one who advocates for them
☐ Artifacts demonstrate students act as self-advocates
Explains how knowledge of the unique needs of students helps support students in achievement of their goals

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Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Demonstrates knowledge of the unique needs of students in the school/district.	Demonstrates knowledge of the unique needs of students in the school/district and monitors if services appropriately support the unique needs of students in the school/district.	Provides evidence of helping others by sharing how they provided services to appropriately support the unique needs of students in the school/district.



Helping Students Meet Achievement Goals				
Focus Statement: Instructional support member helps ensure equal access to critical curriculum by helping to				
remove barriers that impede student achievement.				
Desired Effect: Barriers are removed to help students meet achievement goals.				
Example Instructional Support Member Evidence (Check any evidence demonstrated)				
 □ Identifies students who need help meeting achievement goals □ Advocates for students who need assistance gaining access to critical curriculum □ Provides plans and/or artifacts of helping remove barriers for the benefit of students □ Assists families in learning how to plan and advocate for their student □ Assists families in learning to identify the barriers □ Collaborates with other school personnel to help students meet achievement goals □ Behaviors indicate value and respect for students who may have barriers to achieving goals □ Extinguishes negative comments about students who have barriers to achieving goals □ Sets high expectations for each student □ Communicates with families about how to help their students remove barriers 				
Example Implementation Evidence				
 □ Provides plans and/or artifacts to document collaboration with other school personnel to help remove barriers □ Artifacts support identification of students who received help meeting their achievement goals □ Explains how removing barriers helped students meet achievement goals □ Explains how removing barriers helped individual students gain equal access to critical curriculum □ Artifacts reveal students have equal access to critical curriculum □ Students identify the instructional support member as one who advocates for them by helping remove barriers □ Students and/or colleagues confirm that the instructional support member helps students meet achievement goals 				

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Helps ensure equal access to critical curriculum by helping to remove barriers that impede student achievement.	Helps ensure equal access to critical curriculum by helping to remove barriers that impede student achievement and monitors if barriers are removed to help students meet achievement goals.	Provides evidence of helping others by sharing how they successfully helped remove barriers to help students meet achievement goals.



Optional for Instructional Positions

A. Planning Standards-Based Lessons/Units

Focus Statement: Using established content standards, the instructional support member/teacher plans rigorous units with learning targets embedded within a performance scale that demonstrates a progression of learning.

	sired Effect: instructional support member provides evidence of implementing lessons/units plans aligned to grade level
	ndard(s) using learning targets embedded in a performance scale.
Pla	nning Evidence
	Plans exhibit a focus on the essential standards
	Plans include a scale that builds a progression of knowledge from simple to complex
	Plans identify learning targets aligned to the rigor of required standards
	Plans identify specific instructional strategies appropriate for the learning target
	Plans illustrate how learning will scaffold from an understanding of foundational content to application of information in
	authentic ways
	Lessons are planned with teachable chunks of content
	When appropriate, lessons/units are integrated with other content areas
	When appropriate, learning targets and unit plans include district scope and sequence
	Plans illustrate how equity is addressed in the classroom
	When appropriate, plans illustrate how Individualized Education Plans (IEPs)/personal learning plans are addressed in the
	classroom
	When appropriate, plans illustrate how EL strategies are addressed in the classroom
	When appropriate, plans integrate cultural competencies and/or standards
Exa	ample Implementation Evidence
	Lesson plans align to grade level standard(s) with targets and use a performance scale
	Planned and completed student assignments/work demonstrate that lessons are aligned to grade level standards/targets
	at the appropriate taxonomy level
	Planned and completed student assignments/work require practice with complex text and its academic language
	Planned and completed student assignments/work demonstrate development of applicable mathematical practices
	Planned and completed student assignments/work demonstrate development of applicable mathematical practices Planned and completed student assignments/work demonstrate grounding in real-world application
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Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Using established content standards, the instructional support member/teacher plans rigorous units with learning targets embedded within a performance scale that demonstrates a progression of learning.	Using established content standards, the instructional support member/teacher plans rigorous units with learning targets embedded within a performance scale that demonstrates a progression of learning and provides evidence of implementing lessons/units plans aligned to grade level standard(s) using learning targets embedded in a performance scale.	Helps others by sharing evidence of implementing lessons/units plans aligned to grade level standard(s) using learning targets embedded in a performance scale and the impacts on student learning.



B. Identifying Critical Content

Focus Statement: Instructional support member/teacher identifies critical content in a lesson or activity to which participants should pay particular attention.

Desired Effect: Students can identify critical versus non-critical content.

Example Instructional Support Member/Teacher Instructional Techniques (Check any technique used in the lesson)

- ☐ Begins the lesson or activity by explaining why upcoming content is important
- Accurately identifies critical content
- Identifies content or information critical to their area of responsibility (i.e. media, technology, guidance)
- Cues the importance of upcoming content in some direct and/or indirect fashion
 - Tone of voice
 - · Body position
 - · Level of excitement
 - Marker technique

Example Student Evidence of Desired Effect (Percent of students who demonstrate achievement of the desired effect that students can identify critical versus non-critical content. Student evidence is obtained as the instructional support member/teacher uses a monitoring technique.)

- Describe the level of importance of the content addressed in the lesson or activity
- Explain why it is important to pay attention to the content
- Body language and other visible behaviors indicate students pay attention to the critical content

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Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Identifies critical content in a lesson or activity to which participants should pay particular attention, but less than the majority of students are displaying the desired effect in student evidence.	Identifies critical content in a lesson or activity to which participants should pay particular attention. The desired effect is displayed in the majority of student evidence.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student evidence.



C. Using Questioning Strategies
Focus Statement: Instructional support member/teacher uses a sequence of increasingly complex questions that
require students to critically think about the content.
Desired Effect: Students accurately elaborate on content.
Example Instructional Support Member/Teacher Instructional Techniques (Check any technique used in the
lesson)
 Uses a sequence of increasingly complex questions as it relates to the content (text) with appropriate wait time
□ Asks detail questions
☐ Asks category questions
Asks elaboration questions (e.g. inferences, predictions, projections, definitions, generalizations, etc.)
☐ Asks students to provide evidence (e.g. prior knowledge, textual evidence, etc.) for their elaborations
☐ Presents situations or problems that involve students analyzing how one idea relates to ideas that were not
explicitly taught
☐ Models the process of using evidence to support elaboration
☐ Models processes and proficiencies to support mathematical elaboration
Models implementation of appropriate wait time when questioning
Example Student Evidence of Desired Effect (Percent of students who demonstrate achievement of the
desired effect that students accurately elaborate on content. Student evidence is obtained as the instructional
support member/teacher uses a monitoring technique.)
□ Answer detail questions about the content
☐ Identify characteristics of content-related categories
☐ Make general elaborations about the content
□ Provide evidence and support for elaborations
☐ Identify basic relationships between ideas and how one idea relates to another
☐ Artifacts/student work demonstrate students can make well-supported elaborative inferences
☐ Discussions demonstrate students can make well-supported elaborative inferences
□ Discussions are grounded in evidence from text, both literary and informational
☐ Discussions and student work provide evidence of mathematical elaboration

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Uses a sequence of increasingly complex questions that require students to critically think about the content, but less than the majority of students are	Uses a sequence of increasingly complex questions that require students to critically think about the content. The desired effect is	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the students.
		displaying the desired effect.	displayed in the majority of students.	



D. Facilitating Groups
Focus Statement: Instructional support member/teacher organizes students into appropriate groups to facilitate the learning of content.
Desired Effect: Students process content (i.e. new, going deeper, cognitively complex) as a result of group
organization.
Example Instructional Support Member/Teacher Instructional Techniques (Check any technique used in the
lesson)
 □ Establishes routines for student grouping and interaction for the expressed purpose of processing content □ Provides guidance regarding group interactions and critiquing the reasoning of others □ Provides guidance on one or more cognitive skills appropriate for the lesson □ Utilizes assignments or tasks at the appropriate taxonomy level of content □ Provides guidance on one or more conative skills • Becoming aware of the power of interpretations • Avoiding negative thinking • Taking various perspectives • Interacting responsibly • Handling controversy and conflict resolution □ Organizes students into ad hoc groups during individual lessons (i.e. use techniques to ensure equity) □ Uses various group processes and activities to reflect the taxonomy level of the learning targets
Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired
effect that students process content as a result of group organization. Student evidence is obtained during group
activities and/or student work.)
 □ Work within groups with an organized purpose □ Exhibit awareness of the power of interpretations □ Avoid negative thinking □ Take various perspectives
Interact responsibly and respectfully critique the reasoning of others
□ Appear to know how to handle controversy and conflict resolution
Actively ask and answer questions about the content (i.e. assignments or tasks)
Add their perspectives to discussions
 ☐ Generate clarifying questions about the content ☐ Explain individual student and/or group thinking about the content
☐ Take responsibility for the learning of peers
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Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called	Uses strategy	Organizes students	Organizes students	Based on student
for but not exhibited.	incorrectly or	into appropriate	into appropriate	evidence, implements
	with parts	groups to facilitate the	groups to facilitate	adaptations to achieve
	missing.	learning of content,	the learning of	the desired effect by
		but less than the	content.	more than 90% of the
		majority of students		students.
		are displaying the	The desired effect	
		desired effect.	is displayed in the	
			majority of	
			students.	



E. Managing Student Behavior

Focus Statement: Instructional support member/teacher establishes classroom rules and procedures that facilitate students working cooperatively and acknowledge students who adhere to rules and procedures.

Desired Effect: Students know and follow classroom rules and procedures (to facilitate learning) as a result of teacher acknowledgment.

leac	oner acknowledgment.
Exa less	mple Instructional Support Member/Teacher Instructional Techniques (Check any technique used in the on)
	Involves students in designing classroom routines and procedures to develop a culturally responsive classroom
	Actively teaches student self-regulation strategies
	Uses classroom meetings to review and process rules and procedures to ensure equity
	Reminds students of rules and procedures
	Asks students to restate or explain rules and procedures
	Provides cues or signals when a rule or procedure should be used
	Physically occupies all quadrants of the room
	Scans the entire room, making eye contact with each student
	Recognizes potential sources of disruption and deal with them immediately
	Proactively addresses inflammatory situations
	Consistently exhibits "withitness" behaviors
	Recognizes and/or acknowledge students or groups who follow rules and procedures
	Organizes physical layout of the classroom to facilitate work in groups and easy access to materials
effe	Imple Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired ct that students know and follow classroom rules and procedures. Student evidence is obtained during group vities and/or student work.)
	Follow clear routines during class
	Explain classroom rules and procedures
	Describe the classroom as an orderly and safe environment
	Recognize cues and signals by the teacher
	Self-regulate behavior while working individually
	Self-regulate behavior while working in groups
	Recognize that the teacher is aware of their behavior
	Interact responsibly with teacher and other students
	Explain how the individuality of each student is honored in the classroom
	Describe the teacher as fair and responsive to individual students
	Describe the teacher as "aware of what is going on" or "has eyes on the back of his/her head"
	Respond appropriately to teacher direction and/or guidance regarding rules and procedures

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Move purposefully about the classroom and efficiently access materials

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was	Uses strategy	Establishes classroom	Establishes classroom rules	Based on
called for but	incorrectly or	rules and procedures that	and procedures that facilitate	student
not exhibited.	with parts	facilitate students working	students working cooperatively	evidence,
	missing.	cooperatively and	and acknowledge students	implements
		acknowledge students	who adhere to rules and	adaptations to
		who adhere to rules and	procedures.	achieve the
		procedures, but less than		desired effect by
		the majority of students	The desired effect is displayed	more than 90%
		are displaying the desired	in the majority of students.	of the students.
		effect.		



F. Using Engagement Strategies
Focus Statement: Instructional support member/teacher uses engagement strategies to engage or re-engage
students with the content.
Desired Effect: Students engage or re-engage with content as a result of teacher action.
Example Instructional Support Member/Teacher Instructional Techniques (Check any technique used in the lesson)
 □ Takes action or uses specific strategies to re-engage students □ Uses academic games □ Manages response rates
☐ Uses physical movement☐ Maintains a lively pace
☐ Uses crisp transitions from one activity to another
□ Demonstrates intensity and enthusiasm for the content
 □ Uses friendly controversy □ Provides opportunities for students to talk about themselves as it relates to the content (i.e. incorporate
 Provides opportunities for students to talk about themselves as it relates to the content (i.e. incorporate cultural connections)
□ Presents unusual or intriguing information about the content
Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired effect that students engage or re-engage as a result of teacher action. Student evidence is obtained during group activities and/or student work.)
☐ Behaviors show awareness that the teacher is noticing students' level of engagement
 Behaviors show the engagement strategy increases engagement Student-centered tasks and processes produce high levels of engagement
 ☐ Student-centered tasks and processes produce high levels of engagement ☐ Talk with groups or in response to questions is focused on critical content
☐ Engage in the critical content with enthusiasm
□ Self-regulate engagement and engagement of peers
Actions show students are motivated by the teacher
Behaviors show students are inspired by the teacher
 Multiple students or the entire class respond to questions posed by the teacher Artifacts/student work indicate students are engaged in the critical content

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Uses engagement strategies to engage or re-engage students with the content, but less than the majority of students are displaying the desired effect.	Uses engagement strategies to engage or re-engage students with the content. The desired effect is displayed in the majority of students.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the students.



Domain 3: Continuous Improvement of Professional Practice

Reflecting and Evaluating Personal Performance					
Focus Statement: Instructional support member reflects and evaluates the effectiveness of specific practices					
and behaviors.					
Desired Effect: Instructional support member identifies specific practices and behaviors on which to improve.					
Example Instructional Support Member Evidence (Check any evidence demonstrated)					
☐ Uses a reflection process for analysis of specific strengths and weaknesses					
☐ Keeps track of specifically identified focus areas for improvement					
☐ Identifies and keeps track of specific areas identified based on individual interest					
☐ Describes how specific areas for improvement are identified					
☐ Collects and compiles evidence of the effects of specific practices and behaviors related to their area of					
responsibility					
□ Provides a written analysis of specific causes of success or difficulty					
□ Explains the differential effects of specific strategies and behaviors that yield results					
☐ Exhibits characteristics of a growth mindset					

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Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called	Uses strategy	Reflects and evaluates	Reflects and	Provides
for but not exhibited.	incorrectly or with	the effectiveness of	evaluates the	evidence of
	parts missing.	specific practices and	effectiveness of	helping others by
		behaviors.	specific practices and	sharing how they
			behaviors and	identified specific
			identifies specific	practices and
			practices and	behaviors on
			behaviors on which to	which to
			improve.	improve.



U	Ising Data and Feedback to Support Changes to Professional Practice						
F	Focus Statement: Instructional support member uses data and feedback to develop and implement a						
р	rofessional growth plan with specific and measurable goals, action steps, and timelines for measuring progress.						
D	esired Effect: Instructional support member demonstrates professional growth.						
Е	xample Instructional Support Member Evidence (Check any evidence demonstrated)						
	Develops a written growth plan that outlines measurable goals, action steps, manageable timelines, and appropriate resources						
	Identifies the data and feedback used to develop a professional growth plan						
	Describes the professional growth plan using specific and measurable goals, action steps, manageable timelines, and appropriate resources						
	Constructs a plan that outlines a method for charting progress toward established goals supported by evidence (e.g. achievement data, artifacts, interviews or surveys from peers, participants, and observer feedback)						
	Describes progress toward meeting the goals outlined in the plan as supported by evidence						
	- 10 1 0 1 0 1 7						
	Seeks mentorship from experts in area of professional responsibility						
Г	Seeks innovative ways to improve professional practice						

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Uses data and feedback to develop a professional growth plan with specific and measurable goals, action steps, and timelines for measuring progress.	Uses data and feedback to develop and implement a professional growth plan with specific and measurable goals, action steps, and timelines for measuring progress and demonstrates professional growth.	Provides evidence of helping others by sharing how they developed and implemented a professional growth plan that resulted in professional growth.



Domain 4: Professional Responsibilities

Demonstrating Knowledge of Professional Practice (Area of Expertise)					
Focus Statement: Instructional support member demonstrates knowledge of professional practice related to					
his/her area of expertise.					
Desired Effect: Instructional support member is recognized by the school/district as an expert in their area of					
expertise.					
Example Instructional Support Member Evidence (Check any evidence demonstrated)					
□ Participates in professional development opportunities					
☐ Demonstrates knowledge of processes and protocols associated with professional area of expertise					
☐ Demonstrates knowledge of state and federal laws associated with professional area of expertise					
☐ Keeps record of specific situations during which he/she mentored other instructional support members					
☐ Contributes and shares expertise and new ideas with colleagues to enhance learning in formal and informal					
ways					
☐ Serves as an appropriate role model (i.e. mentor, coach, presenter, researcher) regarding specific					
educational strategies and behaviors					
☐ Leads or facilitates professional development activities					
☐ Disseminates information in an accurate manner					
□ Provides accessibility for professional services to students and school					
☐ Describes specific situations in which he/she has mentored colleagues to share expertise					
☐ Artifacts/evidence confirm recognition as an expert (e.g. surveys, feedback notes, articles, publications, etc.)					

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Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called	Uses strategy	Demonstrates	Demonstrates	Provides evidence
for but not	incorrectly or with	knowledge of	knowledge of	of helping others
exhibited.	parts missing.	professional practice	professional practice	by sharing how
		related to his/her	related to his/her	they became
		area of expertise.	area of expertise and	recognized by the
			is recognized by the	school/district as
			school/district as an	an expert in their
			expert in their area of	area of expertise.
			expertise.	



Promoting Positive Interactions with Co	lleagues and the Community					
Focus Statement: Instructional support member interacts with colleagues and the school community in a						
positive manner to promote positive home/scho						
Desired Effect: Positive relationships result in	support for learning.					
Example Instructional Support Member Evid	lence (Check any evidence demonstrated)					
	agues to address issues that impact the school					
Establishes working relationships that dem trust	onstrate integrity, confidentiality, respect, flexibility, fairness, and					
 Accesses available expertise and resource 	s to support the school					
Describes situations in which he/she intera	cts positively with colleagues to promote and support learning					
 Describes situations in which he/she helpe 	d extinguish negative conversations about other colleagues					
	ents to enhance participant success in a manner that					
demonstrates integrity, confidentiality, resp						
and/or concerns	and timely manner regarding student expectations, progress,					
 Encourages parent involvement in classroom 	m and school activities					
	social, cultural, and language backgrounds of families					
Uses multiple means and modalities to con						
☐ Responds to requests for support, and/or a						
Respects and maintains confidentiality of s						
	d positively with students, parents, and/or the community					
 Describes instances in which he/she helpe and/or the community 	d extinguish negative conversations about students, parents,					
☐ Participates as an active member of a Prof	essional Learning Community					
☐ Collaborates with the school community	,					

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Interacts with colleagues and the school community in a positive manner to promote positive home/school relationships that support learning	Interacts with colleagues and the school community in a positive manner to promote positive home/school relationships that support learning and result in support for learning.	Provides evidence of helping others by sharing how they interacted positively with colleagues and the community to support learning.



Adhering to School and District Policies and Procedures						
Focus Statement: Instructional support member is knowledgeable about and adheres to school and district						
policies and procedures.						
Desired Effect: Instructional support member self-monitors adherence to district policies and procedures.						
Example Instructional Support Member Evidence (Check any evidence demonstrated)						
□ Performs assigned duties						
☐ Follows policies, regulations, and procedures						
☐ Maintains accurate records (e.g. participant progress, completion of assignments, non-instructional records)						
☐ Fulfills responsibilities in a timely manner						
□ Demonstrates understanding of legal issues related to students and families						
□ Demonstrates personal integrity						
□ Ensures privacy and confidentiality						
□ Documents specific situations in which he/she adheres to rules and procedures						
☐ Knows and adheres to state code of ethics, professional standards and code of conduct applicable to the						
position						

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Is knowledgeable about and adheres to school and district policies and procedures.	Is knowledgeable about and adheres to school and district rules and self-monitors adherence to district policies and procedures.	Provides evidence of helping others by sharing how they self-monitor adherence to district policies and procedures.



Supporting and Participating in School and District Initiatives					
Focus Statement: Instructional support member supports and participates in school and district initiatives					
relevant to area of responsibility.					
Desired Effect: Instructional support member actively supports and participates in school and district initiatives.					
Example Instructional Support Member Evidence (Check any evidence demonstrated)					
☐ Participates in school activities and events as appropriate to support students and the school community					
□ Serves on school and district committees					
□ Participates in professional development opportunities					
□ Works to achieve school and district improvement goals					
☐ Provides record of specific situations in which he/she has participated in school and/or district initiatives					
□ Describes or shows evidence of participation in school and/or district initiatives					
☐ Exhibits characteristics of a growth mindset					

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Supports and participates in school and district initiatives relevant to area of responsibility.	Supports and participates in school and district initiatives relevant to area of responsibility and actively supports and participates in school and district initiatives.	Provides evidence of helping others by sharing how they actively support and participate in school and district initiatives.