	Initiating (1)	Implementing (2)	Developing (3)	Sustaining (4)
Assessment	Common assessment of "my" students	Common assessment of "my" students with set proficiency (criteria for success)	Common assessment of "our" students with set proficiency (criteria for success)	Common assessment of "our" students with set proficiency (criteria for success) Aligned to high reverage/need area (see "Effectiveness of CFA" rouse)
Formative/ Summative	Not formative yet Summative	Intent was formative, but not used as such Summative	Formative	Formative CCI model utilized (another formative/summative assessment o recheck)
Data	Little to no data analyzed as an AC	 Data is looked at Surface level analysis 	 Data has been analyzed, and calibrated (utilizing critelia for success) Timely 	(utilining criteria for success) As close to "real-time" as possible
Discussion	Little to no discussion regarding data, instruction, or strategies for improvement	 Discussion connecting data to instructional choices/strategies is informal, individualized and/or reminiscent of a "show and tell" 	Discussion connecting data to instructional choices/strategies occurs Dependent upon organic conversation	Discussion and connecting data to instructional choices/strategies occurs, and decisions regarding instructional next steps are made lidentify stengths and gaps Protocus in place
Instruction	No instructional changes made	 Instructional change may take place; may change for future (next year, etc.) 	Minor instructional change May not be especially timely	Timely Planning for single lesson or sequence of lessons or maximum student success.
Someone in this part of the rubric might say	 "I gave an assessment our AC agreed upon and felt good about knowing how the students did." 	 "I gave a CFA and the results were due to the instruction I provided." 	"I know that I need to make changes to m, instruction because of what I saw from our CFA."	"I am making changes to make to my instruction because of what I learned from our CFA and my AC members' comments about their own instructional choices, and I will assess again."

- Reception date through survey (TRUE FALSE)

- Worked thous perception

- Other option

- Cheroption

- Rabit C

- Sabview (con based)

- Python

- Cheroptop data