

FQAS Competency Framework

This table shows the revised FQAS competencies in each of the four areas. Each competency has a set of performance standards that help define successful performance. Performance standards are shown in subsequent pages.

CURRICULUM & ASSESSMENT	Use performance-based curriculum to guide learning and assessment	Integrate formative and summative assessments aligned to outcomes	Use data to inform decision making about the teaching and learning process	Communicate feedback to promote student learning and engagement	
ENGAGING LEARNING ENVIRONMENTS	Analyze how your experiences, background and perspectives influence student success	Utilize available resources to create an environment where every learner can thrive	Cultivate welcoming and accessible learning environments that meet the needs of every learner		
STUDENT SUCCESS	Examine the variety of factors that influence student success	Utilize varied strategies to manage engaging learning environments that meet the needs of every learner.	Utilize college/community resources and services available to support teaching and learning		
TEACHING METHODS	Implement evidence-based instructional strategies	Develop a plan for learning	Facilitate learning	Utilize technology to enhance learning experiences	Adapt teaching practice to meet student needs



CURRICULUM AND ASSESSMENT

Use performance-based curriculum to guide learning and assessment	Integrate formative and summative assessments aligned	Use data to inform decision making about the teaching and	Communicate feedback to promote student learning and engagement
1. incorporate the performance	to outcomes1. distinguish between formative	learning process 1. identify student level	1. identify a timeline for providing
based-learning model	and summative assessment	disaggregated data to inform	feedback to students
2. align the course outcome	2. develop an assessment plan that	decision making about teaching	2. identify methods for providing
summary document, learning	includes formative and	and learning	feedback to students
strategies and assessment with	summative assessment	2. differentiate among course,	3. assess the effectiveness of your
your plan for learning	techniques throughout a course	program, and institutional	feedback to students
3. integrate core abilities, program	3. develop formative assessment	assessment	4. provide regular and substantive
outcomes, and/or external	strategies aligned to specific	3. analyze student performance	(actionable, constructive, and
standards in your course	learning outcomes	data to improve the effectiveness	specific) feedback referencing
4. examine the relationship	4. evaluate formative and	of assessment strategies	assessment criteria
between your course and the	summative assessments	4. analyze assessment data to make	
larger program of study	5. utilize a variety of formative and	decisions on instructional	
	summative assessment	practices to improve student	
	strategies appropriate for your	success.	
	learning outcomes	5. share data with colleagues at the	
	6. integrate rubrics or other	department/program level for	
	evaluation tools	analysis and shared decision	
		making and support.	



ENGAGING LEARNING ENVIRONMENTS

Analyze how your experiences, background, and perspectives influence student success	Utilize available resources to create an environment where every learner can thrive	Cultivate welcoming and accessible learning environments that meet the needs of every learner			
1. consider the potential differences in	1. analyze the local student data and the	1. evaluate your current instructional practices and			
experiences of various populations	impact on the learning community	identify areas for improvement			
2. analyze how different aspects of your life	2. explore college initiatives and resources	2. implement strategies that close opportunity gaps			
experience influence your teaching	that support a sense of belonging for every	3. use content and materials that reflect a variety of			
approach	student	student experiences			
3. identify language, behaviors, and	3. leverage national, community, and college	4. use strategies that are sensitive to student			
assumptions that impact student success	resources to ensure your teaching practices	experiences, including in student interactions and			
4. identify positive changes in instructional	support a sense of belonging for every	environments			
practices to increase student success	student	5. foster relationships with students through empathy			
	4. connect students to relevant college &	and understanding of student needs			
	community resources and organizations	6. address the social needs of learners (i.e., develop			
		belonging, sense of community, group work,			
		icebreakers, etc.)			
		7. utilize techniques to ensure all students are included			
		and respected in the learning environment			



STUDENT SUCCESS

	Examine the variety of factors that		Utilize varied strategies to manage	Ut	tilize college/community resources and services		
influence student success		engaging learning environments		available to support teaching and learning			
1.	describe student success factors in teaching	1.	apply principles of Universal Design for	1.	describe how student support services and other		
	and learning		Learning (UDL)		resources can help the learner be successful		
2.	analyze your role in increasing student	2.	use strategies to manage classroom	2.	use the college referral process to refer students to		
	success both in the classroom and at the		environment (resolve conflict, create safe		appropriate resources		
	college		classroom, and handle disruptions)	3.	implement accommodation plans for learners		
3.	review disaggregated data related to		appropriate to the instructional modes				
	student retention and course completion	3.	implement best practice strategies for group				
			activities, engagement, and assessment				
		4.	use strategies to build a welcoming,				
			collaborative learning environment to				
			promote learner retention and completion				



TEACHING METHODS

	Implement evidence-based instructional strategies	Develop a plan for learning		Facilitate learning		Utilize technology to enhance learning experiences		Adapt teaching practice to meet student needs		
1		1.	create a plan for learning	1.	incorporate learning	1.		1.	0	
	theories within your teaching		aligned to course		technologies to enhance		appropriate for the		practice based on student	
2	. infuse strategies that		competencies		teaching and learning		modality		feedback	
	encourage engagement	2.	incorporate the learning	2.	employ a variety of	2.	help students identify	2.	apply accommodations	
3	. Implement and promote		cycle		learner engagement		resources for using		for students with	
	student-centered success	3.	identify formative and		strategies		technology		documented disabilities	
	strategies for all students		summative assessments	3.	apply strategies that	3.	respond to students	3.	develop strategies	
4	. Identify and mitigate student	4.	identify ways to		encourage reflection		with disparities in		tailored to varying learner	
	success barriers		differentiate learning	4.	employ questioning		technology access with		needs	
			based on learner needs		techniques that promote		appropriate resources	4.	utilize college resources	
		5.	produce a syllabus that		higher level thinking				to aid you in meeting	
			meets the college		(problem solving, critical				learner needs	
			guidelines		thinking, reflection)			5.	adapt your teaching	
		6.	plan for possible	5.	use timely and				practices based on data	
			accommodations		constructive feedback to				and evidence	
		7.	incorporate a variety of		enhance learning					
			learning materials to	6.	incorporate classroom					
			meet the needs of every		management techniques					
			learner		to enhance teaching and					
					learning					