HA425M6 Rubric Competency Assessment Rubric

All *competency* criteria must be met to earn a B grade and pass this Course Outcome.

A predefined number of *mastery* criteria must be met to earn an A grade, indicating mastery of the Course Outcome. See the *CLA* and *Grade Criteria Chart* below.

	MET	NOT YET MET
5 Domains of Quality		
Competency		
Correctly identifies and describes in detail each of the 5 domains of quality.		
 Access Structure Process Outcome Patient experience 		
Mastery		
Prioritizes the domains to determine needs assessment		
Chronic Disease/Challenges		
Competency		
Selects a chronic disease patient and describes current standard of care.		
Competency		
Discusses possible challenges incurred in each of the 5 domains of quality (under-insured, improper discharge, poor customer service, etc).		
Patient Improvement in New system		
Competency		
Describes how this patient's healthcare experience will be enhanced by adapting improved methods in at least 4 of the 5 domains of quality.		

0	Decreased wait time				
0	Continuity of care				
0	Improved patient/provider communication				
Mastery					
Adapts met	Adapts methods for all 5 domains of quality				
	Total Competency Criteria:				
	Total Mastery Criteria:				

CLA and Grade Criteria Chart

CRITERIA	CLA Score	Grade	Points
Meets all competency criteria and at least 1 of the mastery criteria	5	А	1000
Meets all competency criteria	4	В	850
Meets 75%-99% of competency criteria	3	Not Yet Competent*	0
Meets 50%-75% of competency criteria	2	Not Yet Competent*	0
Meets 1%-49% of competency criteria	1	Not Yet Competent*	0
Meets 0 competency criteria	0	Not Yet Competent*	0
No submission	NA	Not Yet Competent*	0

*Not Yet Competent grades convert to an F at term end

*If work submitted for this competency assessment does not meet the minimum submission requirements, it will be returned for revision without being scored. If the work submitted does not meet the minimum submission requirements by the end of the term you will receive a failing score.