GENERAL EDUCATION STUDENT LEARNING OUTCOME: QUANTITATIVE LITERACY

The ability to utilize numerical data accurately and effectively to address real world problems.

	Capstone	Milestones		Benchmark
	4	3	2	1
Interpretation: Ability to	Provides accurate explanations of	Provides accurate	Provides somewhat accurate	Attempts to explain information
explain information presented	information presented in	explanations of information	explanations of information	presented in mathematical forms,
in mathematical forms (e.g.,	mathematical forms. Makes	presented in mathematical	presented in mathematical forms,	but draws incorrect conclusions
equations, graphs, diagrams,	appropriate inferences based on that	forms.	but occasionally makes minor	about what the information means.
tables, words)	information.		errors related to computations or	
Representation: Ability to	Skillfully converts relevant	Competently converts	units. Completes conversion of	Completes conversion of
convert relevant information	information into an insightful	relevant information into an	information but resulting	information but resulting
into various mathematical	mathematical portrayal in a way that	appropriate and desired	mathematical portrayal is only	mathematical portrayal is
forms (e.g., equations, graphs,	contributes to a further or deeper	mathematical portrayal.	partially appropriate or accurate.	inappropriate or inaccurate.
diagrams, tables, words)	understanding.	1 2		11 1
Calculation	Calculations attempted are essentially	Calculations attempted are	Calculations attempted are either	Calculations are attempted but are
	all successful and sufficiently	essentially all successful and	unsuccessful or represent only a	both unsuccessful and are not
	comprehensive to solve the problem.	sufficiently comprehensive to	portion of the calculations	comprehensive.
	Calculations are also presented	solve the problem.	required to comprehensively	
	elegantly (clearly, concisely, etc.)		solve the problem.	
Application / Analysis: Ability	Uses the quantitative analysis of data	Uses the quantitative analysis	Uses the quantitative analysis of	Uses the quantitative analysis of
to make judgments and draw	as the basis for deep and thoughtful	of data as the basis for	data as the basis for basic	data as the basis for tentative, basic
appropriate conclusions based	judgments, drawing insightful,	competent judgments,	judgments, drawing plausible	judgments, although is hesitant or
on the quantitative analysis of	carefully qualified conclusions from	drawing reasonable and	conclusions from this work.	uncertain about drawing
data, while recognizing the	this work.	appropriately qualified		conclusions from this work.
limits of this analysis		conclusions from this work.		
Assumptions: Ability to make	Explicitly describes assumptions and	Explicitly describes	Explicitly describes assumptions.	Attempts to describe assumptions.
and evaluate important	provides compelling rationale for	assumptions and provides		
assumptions in estimation,	why each assumption is appropriate.	compelling rationale for why		
modeling, and data analysis	Shows awareness that confidence in	assumptions are appropriate.		
	final conclusions is limited by the			
	accuracy of the assumptions.			
Communication: Expressing	Uses quantitative information in	Uses quantitative information	Uses quantitative information,	Presents an argument for which
quantitative evidence in	connection with the argument or	in connection with the	but does not effectively connect	quantitative evidence is pertinent,
support of the argument or	purpose of the work, presents it in an	argument or purpose of the	it to the argument or purpose of	but does not provide adequate
purpose of the work (in terms	effective format, and explicates it	work, though data may be	the work.	explicit numerical support. (May
of what evidence is used and	with consistently high quality.	presented in a less than		use quasi-quantitative words such as
how it is formatted, presented,		completely effective format		"many," "few," "increasing,"
and contextualized)		or some parts of the		"small," and the like in place of
	l	explication may be uneven.		actual quantities.)

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For information, please contact the School of General Studies 908-737-0330 or www.kean.edu/academics/college-liberal-arts/school-general-studies

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