General Education Assessment Results - FY2017

The goal for each area is that 70% of students pass. Passing means scoring equivalent to "acceptable" or better on the rubric for that outcome.

Human Heritage, Culture, and Institutions

	overall	traditional class	online class
pass	71.5% (138/193)	74.6% (88/118)	66.7% (50/75)
fail	28.5% (55/193)	25.4% (30/118)	33.3% (25/75)

Writing

	overall	traditional class	online class
pass	92.8% (373/402)	93.6% (308/329)	89% (65/73)
fail	7.2% (29/402)	6.4% (21/329)	11% (8/73)

Public Speaking

	overall	traditional class	online class
pass	87.8% (72/82)	89% (64/72)	80% (8/10)
fail	12.2% (10/82)	11% (8/72)	20% (2/10)

Math

	overall	traditional class	online class
pass	62.1% (231/372)	62.7% (217/346)	53.8% (14/26)
fail	37.9% (141/372)	37.3% (129/346)	46.2% (12/26)

Critical Thinking

	overall	traditional class	online class
pass	76.9% (290/377)	77.3% (204/264)	76.1% (86/113)
fail	23.1% (87/377)	22.7% (60/264)	23.9% (27/113)

Critical Thinking in science (formerly Science Methodology)

	overall	traditional class	online class
pass	71% (110/155)	71% (100/140)	66.7% (10/15)
fail	29% (45/155)	29% (40/140)	33.3% (5/15)

Critical Thinking in nonscience areas

	overall	traditional class	online class
pass	81.1% (180/222)	83.8% (104/124)	77.6% (76/98)
fail	18.9% (42/222)	16.2% (20/124)	22.4% (22/98)

Summary of Results Since 2013

The goal for each outcome is that 70% of students pass. Passing means scoring equivalent to "acceptable" or better on the rubric for that outcome.

category	2017	2016	2015	2014	2013	
Human Heritage, Culture, and Institutions	71.5% (138/193)	73% (96/131)	76% (59/78)	74% (100/136)	74% (69/93) 73% (30/41)	Human Heritage, Culture, Values, and Beliefs Social Institutions
Writing	92.8% (373/402)	94% (220/235)	99% (187/189)	87% (192/220)	93% (88/95)	
Public Speaking	87.8% (72/82)	76% (69/91)	75% (69/92)	88% (71/81)	77% (62/81)	
Math	62.1% (231/372)	61% (156/257)	63% (60/95)	75% (59/79)	72% (70.3†/98)	
Critical Thinking	76.9% (290/377)	77% (235/306)	75% (183/244)	77% (175/227)	76% (157/206)	
			75% (120/160)	82% (105/128)	73% (96/132)	Science Methodology (later called Critical Thinking in science)
			75% (63/84)	71% (70/99)	82%†† (61/74)	Critical Thinking in nonscience

⁺The overall score is the average of the "acceptable" or better results in three categories.

++ 51% were at the bare minimum level of competence.

