

Progression from Degree-Applicable Math to College Level/Transferable Math

Number Passed Math 103 Fall 2017	Progressed to Math 115/STAT 115 by Spring 2018	Progressed to Math 115/STAT 115 by Summer 2018	Progressed to Math 115/STAT 115 by Fall 2018			
169	77 46%	77 46%	102 60%			
Number Passed Math 103 Fall 2016	Progressed to Math 115/STAT 115 by Spring 2017	Progressed to Math 115/STAT 115 by Summer 2017	Progressed to Math 115/STAT 115 by Fall 2017	Progressed to Math 115/STAT 115 by Spring 2018	Progressed to Math 115/STAT 115 by Summer 2018	Progressed to Math 115/STAT 115 by Fall 2018
136	61 45%	65 48%*	96 71%*	107 79%*	111 82%*	115 85%*
Number Passed Math 103 Fall 2015	Progressed to Math 115/STAT 115 by Spring 2016	Progressed to Math 115/STAT 115 by Summer 2016	Progressed to Math 115/STAT 115 by Fall 2016	Progressed to Math 115/STAT 115 by Spring 2017	Progressed to Math 115/STAT 115 by Summer 2017	Progressed to Math 115/STAT 115 by Fall 2017
150	64 43%	70 47%*	91 61%*	106 71%*	109 73%*	116 77%*
Number Passed Math 103 Fall 2014	Progressed to Math 115/STAT 115 by Spring 2015	Progressed to Math 115/STAT 115 by Summer 2015	Progressed to Math 115/STAT 115 by Fall 2015	Progressed to Math 115/STAT 115 by Spring 2016	Progressed to Math 115/STAT 115 by Summer 2016	Progressed to Math 115/STAT 115 by Fall 2016
127	53 42%	58 46%	71 56%*	79 62%*	79 62%*	87 69%*
Number Passed Math 103 Fall 2013	Progressed to Math 115/STAT 115 by Spring 2014	Progressed to Math 115/STAT 115 by Summer 2014	Progressed to Math 115/STAT 115 by Fall 2014	Progressed to Math 115/STAT 115 by Spring 2015	Progressed to Math 115/STAT 115 by Summer 2015	Progressed to Math 115/STAT 115 by Fall 2015
117	46 39%	52 44%	69 59%*	80 68%*	82 70%*	87 74%*

Source: COM's Data Dashboard

Notes:

*Progression is based on the count of grades. Some students repeat a course, so they will be counted more than once. The number of repeats is 9 or fewer.

Does not include Math 103AB or 103XY