

**Connecticut Teacher Certification Examinations
Annual Pass Rates by Reporting Institution
Program Year 2016 - 2017**

90 Foundations of Reading	All Examinees Who Tested in the Program Year – Best Attempt			First-Time Test Takers Who Began Testing in the Program Year – First Attempt		
	N Took	N Pass	% Pass	N Took	N Pass	% Pass
All Institutions	996	799	80.2	819	595	72.6
102 Connecticut College	3	--	--	2	--	--
103 Central Connecticut State University	113	83	73.5	89	57	64.0
104 Eastern Connecticut State University	106	83	78.3	97	68	70.1
105 Fairfield University	36	31	86.1	28	19	67.9
106 Mitchell College	2	--	--	1	--	--
107 Quinnipiac University	35	31	88.6	32	29	90.6
108 Sacred Heart University	70	57	81.4	59	38	64.4
109 Southern Connecticut State University	192	154	80.2	145	107	73.8
110 University of Saint Joseph	84	68	81.0	74	52	70.3
112 University of Bridgeport	100	77	77.0	78	57	73.1
113 University of Connecticut	81	76	93.8	77	67	87.0
114 University of Hartford	65	44	67.7	53	34	64.2
115 University of New Haven	29	24	82.8	15	10	66.7
117 Western Connecticut State University	23	20	87.0	22	18	81.8
121 CREC Advanced ARC for Special Education	30	25	83.3	25	19	76.0
201 Teach For America	27	22	81.5	22	18	81.8

Description of the Report

For All Examinees Who Tested in the Program Year—Best Attempt

- N Took: Number of examinees who tested during the program year.
- N Pass: Number of examinees who passed.
- % Pass: The cumulative percent of examinees who passed the test based on their best attempt within the program year.

These data reflect the best attempt of each examinee, including initial attempt and retakes. Each examinee is counted once.

For All Examinees Who Tested in the Program Year—First Attempt

- N Took: Number of examinees who tested for the first time during the program year.
- N Pass: Number of examinees who passed the test on their first attempt.
- % Pass: The percent of examinees who passed based on their first attempt within the program year.

The Interpretive Cautions below apply to the data.