

CAEP Outcome Measures
Ability of Completers to Meet Licensing and State Requirements

The Higher Education Act, Title II, Section 207 (1998), requires all institutions that prepare teachers to report their candidates' pass rates on state licensing tests. In Minnesota, teacher candidates are required to pass the Minnesota National Evaluation Series™ (NES®) Essential Academic Skills Test, which contains three subtests: mathematics, reading and writing. Candidates are also required to pass examinations related to subject matter content and pedagogy. The pass rates for Concordia University teacher education candidates for 2014/15, 2015/16, and 2016/17 are given in the chart below.

* Pass rates are only shown in content areas where 10 or more Concordia students have taken the test.

Concordia University	Year 14/15	Cum. # Taking Assessment	Institution Pass Rate	Year 15/16	Cum. # Taking Assessment	Institutional Pass Rate	Year 16/17	Cum.# Taking Assessment	Institutional Pass Rate
Minnesota National Evaluation Series™ (NES®) Essential Academic Skills Test									
Math		78	60%		117	51%		Not available at time of report.	
Reading		84	61%		114	61%			
Writing		80	65%		126	52%			
Minnesota Teacher Licensure Exams – Pedagogy									
Early Childhood Subtest 1		14	100%		11	100%		12	100%
Early Childhood Subtest 2		16	100%		12	100%		12	100%
Elementary Subtest 1		35	94%		36	97%		32	91%
Elementary Subtest 2		35	91%		37	95%		32	88%
Secondary Subtest 1		20	95%		25	100%		12	92%
Secondary Subtest 2		20	95%		26	100%		12	83%
Minnesota Teacher Licensure Exams – Academic Content Area									
Early Childhood Subtest 1		14	93%		14	93%		10	90%
Early Childhood Subtest 2		15	93%		13	85%		10	90%
Pre-		11	100%		11	100%		10	100%

Primary Subtest 1									
Pre-Primary Subtest 2		11	100%		11	100%		10	100%
Elementary Subtest 1		27	93%		31	94%		38	87%
Elementary Subtest 2		26	96%		33	91%		34	100%
Elementary Subtest 3		24	88%		31	84%		38	82%

Secondary content exams not included here because each individual licensure area had numbers below 5 in each program.