

TEACHER RESIDENCY PROGRAM

Minimum Testing Requirements For Middle and Secondary Grades

In order to be reviewed for admission to the program, applicants must pass at least one of the following content area exams:

MIDDLE GRADES (4 – 8)

To Be Certified in	You Need to Take	Test Code	Qualifying Score	Cost
Middle Level English 4–8	Subject Concentration: English Language Arts	5156	156	\$75
Middle Level Mathematics 4–8	Subject Concentration: Mathematics (Calculator allowed.)	5158	173	\$75
Middle Level Science 4–8	Subject Concentration: Science (Calculator allowed.)	5159	156	\$75

Additional Testing Requirements (Middle Grades Only)

In most cases you can take this test after learning if you have been accepted into the program. To pass the Pennsylvania Grades 4–8 Core Assessment you must receive a passing score on each subtest. If you wish to take all three subtests (5153, 5154, 5155) at the same time, select Pennsylvania Grades 4–8 Core Assessment (5152) when registering.

To Be Certified in	You Need to Take	Test Code	Qualifying Score	Cost
Middle Level 4–8	Pennsylvania Grades 4–8 Core Assessment (Calculator allowed.)	5152	1	\$140
	If you wish to take or retake an individual subtest, you may register to take just that subtest.			
	Pedagogy Subtest2	5153	162	\$50
	English Language Arts and Social Studies Subtest	5154	152	\$50
	Mathematics and Science Subtest (Calculator allowed.)	5155	164	\$50



TEACHER RESIDENCY PROGRAM

SECONDARY GRADES (7 - 12)

To Be Certified in	You Need to Take	Test Code	Qualifying Score	Cost
Biology 7–12	Biology: Content Knowledge	5235	147	\$120
Chemistry 7–12	Chemistry: Content Knowledge	5245	154	\$120
Earth and Space Science 7–12	Earth and Space Sciences: Content Knowledge	5571	157	\$120
English 7–12	English Language Arts: Content Knowledge	5038	167	\$120
General Science 7–12	General Science: Content Knowledge	5435	146	\$120
Mathematics 7–12	Mathematics: Content Knowledge(Online graphing calculator provided.)	5161	160	\$120
Physics 7–12	Physics: Content Knowledge	5265	140	\$120