

EDUCATING ALL STUDENTS (EAS) LICENSURE SCORES TAKEN BY ADVANCED PROGRAMS 2020 – 2023 Academic Years

PURPOSE

This EAS exam is designed to assess if an individual possesses the professional and pedagogical knowledge and skills to teach **all** students (including students with disabilities, students in diverse populations, and English language learners) effectively in New York state public schools.

ADMINISTRATION

As a proprietary exam, EAS is administered by New York State Teacher Certification Examinations (NYSTCE) as a computer-based assessment.

INSTRUMENT

The Educating All Students (EAS) Exam is a computer-based test that assesses candidates' competencies on diverse student populations, English language learners, students with disabilities and other special learning needs, teacher responsibilities, and school-home relationships. Currently, there is a safety-net in place for the EAS that allows candidates to automatically receive a passing score of 500-519, instead of 520.

Exam competencies are aligned with CAEP, InTASC, and Culturally Responsive-Sustaining Education Framework standards.

VALIDITY AND RELIABILITY

The New York State Teacher Certification Examinations (NYSTCE) were validated in accordance with professionally accepted procedures for the validation of certification tests and was monitored by the New York State Education Department. Reliability is determined through repeated administrations of each exam. Estimates for reliability for all NYSTCE tests are typically in the range of 0.95 to 0.98.

(http://www.nystce.nesinc.com/content/docs/NYSTCE Validation Reliability.pdf)

ANALYSIS

Educational Leadership is the only advanced program required to take the EAS. The pass rate for Adelphi candidates seeking advanced certification was 100% for 2020-2021, 2021-2022, and 2022-2023 academic years.

DATA TABLE

	2020-2021						2021-2022						2022-2023					
PROGRAM	# of Takers	# Pass	% Pass	white	non- white	Not reported	# of Takers	# Pass	% Pass	white	non- white	Not reported	# of Takers	# Pass	% Pass	white	non- white	Not reported
Educational Leadership	3	3	100%	33%	67%	0%	9	9	100%	33%	67%	0%	1	1	100%	100%	0%	0%

Note: Test scores are retrieved from NYS Education Reports (Pearson) and TEACH.

EDUCATING ALL STUDENTS STANDARDS ALIGNMENT

<u>Click here to view Culturally Responsive-Sustaining Education Framework standards</u>

Standards	Competency	Performance Expectations
CAEP RA1.1	0001 Diverse Student	The New York State educator understands the characteristics, strengths, and needs of all student
InTASC 1,2,3	Populations	populations and effectively uses knowledge of diversity within the school and the community to address the
CR-S 1		needs of all students, to create a sense of community among students, and to promote students' appreciation of and respect for all students in their diversity.
CAEP RA1.1	0002 English Language	The New York State educator understands the characteristics, strengths, and needs of English Language
InTASC 1,2,3,5	Learners	Learners and effectively uses this knowledge to assist in developing their language and literacy skills and
CR-S 1,2,3		promoting their achievement of learning standards in all content areas.
CAEP RA1.1	0003 Students With	The New York State educator understands the characteristics, strengths, and needs of students with
InTASC 4,6	Disabilities And Other Special Learning	disabilities and other special learning needs and effectively uses this knowledge to help students reach
CR-S 1,2	Needs	their highest levels of achievement and independence.
CAEP RA1.1	0004 Teacher	The New York State educator understands rights and responsibilities in situations involving interactions
InTASC 9,10	Responsibilities	between teachers and students, parents/guardians, community members, colleagues, school administrators,
CR-S 4		and other school personnel.
CAEP RA1.1	0005 School-Home	The New York State educator understands effective strategies for promoting positive and productive
InTASC 9,10	Relationships	relationships and interactions between the school and home to enhance student learning.
CR-S 4		