

Relay GSE 2021 Spring & Summer

Online Certification Workshop Catalog



Relay offers several online synchronous workshops for various certification exams and content areas. These workshops range from general test prep (e.g., “Pass the ‘Test’”) to content-specific (e.g., Secondary Math). We also offer workshops that are exam-specific (e.g., Praxis Elementary Education 5001) or focus on specific rubrics within the edTPA. We recommend that anyone who has not yet passed their certification exam sign up!

Workshop Category	Offered Workshops	Target Audience
General Test Prep	<ul style="list-style-type: none"> • Pass the ILTS • Pass the NYSTCE • Pass the Praxis • Pass the TExES 	Any teacher candidate preparing for their certification exam in Illinois, New York, Texas*, or a state that requires a Praxis exam. This workshop is recommended for teachers who have just started preparing for their exam(s), who would like help creating a study plan, and/or want to discuss test-taking strategies and tips to overcome test anxiety, etc.
Content-Specific	<ul style="list-style-type: none"> • Early Childhood/Elementary/Praxis Core Math Workshop • Secondary Math Workshop (Praxis & NY CST) 	Any teacher candidate* preparing for their math certification exam (including subtests on multi-subject exams, such as the Praxis Core)
Exam-Specific	<ul style="list-style-type: none"> • Praxis 5001 Elementary Education Workshop 	Any teacher candidate preparing for the Praxis Elementary Education: Content Knowledge (5001) exam
edTPA Rubric Deep-Dives	<ul style="list-style-type: none"> • edTPA Rubric 1 (Task 1) Workshop • edTPA Rubric 10 (Task 2) Workshop • edTPA Rubric 13 (Task 3) Workshop 	Any teacher candidate working on their Task 1, 2, or 3 draft commentary of the edTPA

These workshops are open to any teacher candidate across the country, with the exception of Texas teacher candidates (only those **enrolled at a Relay Texas campus may register)*

Details for Relay Online Certification Workshops:

- All workshops are online and synchronous (live and facilitated by a faculty member).
- Workshop registration will close at least 1 business day before the workshop date.
- Students will receive workshop information at least one business day prior to their workshop date.
- Some content-specific workshops held during the week are two parts and held over 2 nights if they take place on a weeknight. Students should plan to attend **both nights** if they register.
- **Enrolled & prospective Relay students are eligible for a 50% discount for our math workshops and a 100% discount for our Praxis 5001 workshop.** See [this article](#) for details on how to apply the discount.

Of the students who attended our SY19-20 online workshops, 96.6% agreed that...

- They received **sufficient support** from their workshop instructor and peers
- They felt **more confident** on how they would perform on their certification exam as a result of attending
- They would **recommend their workshop to a peer or colleague** who needed to pass their certification exam

General Test Prep

Workshop & Registration Link: [Pass the ILTS](#)

Date & Time Offered:

- Saturday, March 6th, 10-12 PM ET (9-11 AM CT)
- Saturday, March 27th, 10-12 PM ET (9-11 AM CT)

Exam Alignment:

- ILTS subject-specific exams
- ILTS Learning Behavior Specialist and Special Education General Curriculum exams

Workshop Objectives:

- Identify where they can locate IL certification requirements
- Identify the format and content of their ILTS exam(s)
- Begin creating a study plan for their exam
- Review and discuss best study and test-wise practices from Relay students
- Discuss strategies for overcoming test-taking anxiety

Cost: Free

Workshop & Registration Link: [Pass the NYSTCE](#)

Dates & Times Offered:

- Monday, March 1st, 5-7 pm ET
- Tuesday, May 4th, 5-7 pm ET

Exam Alignment

- Assessment of Teaching Skills - Written (Elementary or Secondary)
- Educating All Students (EAS) exam
- Content Specialty Tests (CSTs)

Workshop Objectives:

- Identify where they can locate NY certification requirements
- Identify the format and content of their NYSTCE exam(s)
- Begin creating a study plan for their exam
- Review and discuss best study and test-wise practices from Relay students
- Discuss strategies for overcoming test-taking anxiety

Cost: Free

Workshop & Registration Link: [Pass the Praxis](#)

Dates & Times Offered:

- Tuesday, February 9th, 6-8 pm ET (5-7 pm CT)
- Wednesday, March 10th, 6-8 pm ET (5-7 pm CT)
- Saturday, May 8th, 10-12 pm ET (9-11 am CT)

Exam Alignment:

- Praxis Core Academic Skills for Educators
- Praxis Subject-Specific exams (Praxis II)
- Praxis Pedagogy exams (e.g., Principles of Learning and Teaching, Foundations of Reading, Education of Young Children)

Workshop Objectives:

- Identify where they can locate certification requirements for their state

- Identify the format and content of their Praxis exam(s)
- Begin creating a study plan for their exam
- Review and discuss best study and test-wise practices from Relay students
- Discuss strategies for overcoming test-taking anxiety

Cost: Free

Workshop & Registration Link: [Pass the TExES](#)

Dates & Times Offered:

- Thursday, February 25th, 6-8 PM ET (5-7 PM CT)
- Saturday, April 3rd, 10-12 PM ET (9-11 AM CT)

Exam Alignment:

- TExES subject-specific exams
- TExES Pedagogy & Professional & Responsibilities (EC-12)
- TExES Science of Teaching Reading exam

Workshop Objectives:

- Identify where they can locate TX certification requirements
- Identify the format and content of their TExES exam(s)
- Begin creating a study plan for their exam
- Review and discuss best study and test-wise practices from Relay students
- Discuss strategies for overcoming test-taking anxiety

Cost: Free

Content Specific

Workshop & Registration Link: [Early Childhood/ Elementary/ Core Math Online Content Exam Workshop](#)

Dates & Times Offered:

- Saturday, March 13th, 9 - 2:30 pm ET (8 - 1:30 pm CT)
- Monday & Wednesday, April 12th & 14th, 5:30-8:00 pm ET (4:30-7:00 pm CT)
- Tuesday & Thursday, May 11th & 13th, 5:30-8:00 pm ET (4:30-7:00 pm CT)

Exam Alignment:

- GACE Elementary Education: Mathematics Subarea (002)
- IN CORE Elementary Education Generalist, Math Subtest (060-063)
- ILTS Elementary Education, Subtest 2: Mathematics (198)
- NY CST Multi-Subject Early Childhood (Pk-3) Part Two: Math (212)
- NY CST Multi-Subject Childhood (1-6) Part Two: Mathematics (222)
- Praxis Core Academic Skills for Educators: Mathematics (5732)
- Praxis Early Childhood Education (5025)
- Praxis Elementary Education: Multiple Subjects (Math) (5001)
- TExES Core Subjects EC-6: Mathematics (291)*
- TExES Core Subjects 4-8: Mathematics (211)*

Workshop Objectives:

- Review and discuss best study and test-wise practices for their mathematics exam
- Practice math problems aligned to their test subareas/competencies - Number Systems, Algebra, Measurement & Geometry, and Probability & Statistics
- Identify areas of focus to study between now and when they take their mathematics exam

Cost: \$50; enrolled Relay students are eligible for a 50% discount. See [this article](#) for details on how to apply the discount.

If you are a Texas teacher candidate, you must be **enrolled at Relay in order to attend.*

Workshop & Registration Link: [Secondary Math](#)

Dates & Times Offered:

- Tuesday & Thursday, February 16th & 18th, 5:00 - 8:00 pm ET (4:00 - 7:00 pm CT)
- Tuesday & Thursday, April 6th & 8th, 5:00 - 8:00 pm ET (4:00 - 7:00 pm CT)
- Saturday, May 1st, 9:30 - 4:00 pm ET (8:30 - 4:00 pm CT)
- Saturday, June 12th, 9:30 - 4:00 pm ET (8:30 - 4:00 pm CT)
- Monday & Wednesday, June 28th & 30th, 4:00 - 7:00 pm ET (3:00 - 6:00 pm CT)

Who should take this workshop? Any teacher candidate studying for one of the following exams...

- Praxis Mathematics: Content Knowledge (5161)
- *Praxis Middle School Math (5169)***
- NY CST Mathematics (004)
- *NY CST Middle Childhood Multi-Subject Part Two: Math (232)***

Workshop Objectives:

- Identify the purpose of the exam
- Review test-taking tips
- Complete practice test questions for specific content topics
- Investigate study resources and develop an individualized study plan

Cost: \$50; enrolled Relay students are eligible for a 50% discount. See [this article](#) for details on how to apply the discount.

***While this workshop doesn't focus on these exams exclusively, it may still be beneficial for candidates preparing for these exams*

Exam-Specific

Workshop & Registration Link: [Praxis 5001 Elementary Education](#)

Dates & Times Offered:

- Saturday, May 15th, 10:00 - 4:30 PM ET
- Saturday, July 10th, 10:00 - 4:30 PM ET
- Wednesday & Thursday, July 7th & 8th, 5:00 - 8:00 PM ET
- Monday & Tuesday, July 19th & 20th, 5:00 - 8:00 PM ET

Exam Alignment:

- Praxis Elementary Education: Multiple Subjects (5001)

Workshop Objectives:

- Develop familiarity with the structure of the exam
- Complete a content knowledge self-assessment tool for each subtest
- Complete practice test questions for each subtest
- Review frequently asked questions and test-taking tips
- Investigate study resources and develop an individualized study plan

Cost: \$50; enrolled & prospective Relay students are eligible for a 100% discount. See [this article](#) for details on how to apply the discount.

edTPA Rubric Deep-Dives

Workshop & Registration Link: [edTPA Rubric 1 Workshop](#)

Date & Time Offered: Tuesday, February 23rd, 6:00 - 7:30 pm ET (5:00 - 6:30 pm CT)

Handbook Alignment: All edTPA handbook areas

Workshop Objectives:

- The teacher will identify and define the rubric's guiding question, key concepts, and differentiating factors
- The teacher will synthesize key takeaways into next steps for completing prompts, curating artifacts, and so forth for rubric 1 success

Cost: \$25; enrolled Relay students are eligible for a 100% discount. See [this article](#) for details on how to apply the discount.

Workshop & Registration Link: [edTPA Rubric 10 Workshop](#)

Dates & Times Offered:

- Wednesday, January 20th, 6:00-7:30 pm ET (5:00-6:30 pm CT)
- Monday, March 8th, 5:30 - 7:00 pm ET (4:30 - 6:00 pm CT)

Handbook Alignment: All edTPA handbook areas

Workshop Objectives:

- The teacher will identify and define the rubric's guiding question, key concepts, and differentiating factors
- The teacher will synthesize key takeaways into next steps for completing prompts, curating artifacts, and so forth for rubric 10 success

Cost: \$25; enrolled Relay students are eligible for a 100% discount. See [this article](#) for details on how to apply the discount.

Workshop & Registration Link: [edTPA Rubric 13 Workshop](#)

Date & Time Offered: Monday, March 22nd, 6:00 - 7:30 pm ET (5:00 - 6:30 pm CT)

Handbook Alignment: All edTPA handbook areas

Workshop Objectives:

- The teacher will identify and define the rubric's guiding question, key concepts, and differentiating factors
- The teacher will synthesize key takeaways into next steps for completing prompts, curating artifacts, and so forth for rubric 13 success

Cost: \$25; enrolled Relay students are eligible for a 100% discount. See [this article](#) for details on how to apply the discount.