

**2021-2022 STANDARDIZED ASSESSMENT NOTIFICATION
BERGEN COUNTY TECHNICAL SCHOOLS**

ASSESSMENT NAME	SUBJECT AREAS	GRADE LEVELS	NUMBER OF TEST ADMINISTRATIONS	TESTING MODE	TESTING TIME ALLOTTED	TESTING WINDOW	RESULTS AVAILABLE	REQUIRED BY	INFORMATION ABOUT AVAILABLE ACCOMMODATIONS & ACCESSIBILITY FEATURES	ASSESSMENT INFORMATION FOR PARENTS/ GUARDIANS
FALL 2021 START STRONG ASSESSMENT	ELA Math Science	ELA: grades 9 and 10 Math: Algebra I, Geometry, Algebra II Science: Grades 9 and 12	1	Computer based with paper-based options for students with disabilities	45-60 minutes per subject assessment	9/13/2021-10/22/2021	TBD	State Government Federal Government	Accessibility Features and Accommodations Manual	Information to be released on Office of Assessments webpage
NEW JERSEY STUDENT LEARNING ASSESSMENT (NJSLA) Test Practice: NJSLA Practice	ELA	Grade 9	1	Computer based with paper-based options for students with disabilities	Unit Testing Times	Computer: 4/25- 6/3/22 Paper: 4/25- 5/6/22	TBD	State Government Federal Government	Accessibility Features and Accommodations Manual	For more information, please visit: Pearson Support
NEW JERSEY STUDENT LEARNING ASSESSMENT Test practice: NJSLA Practice	MATH	Math class enrollment tested subjects: Algebra I, Geometry, Algebra II	1	Computer based with paper-based options for students with disabilities	Unit Testing Times	Computer: 4/25- 6/3/22 Paper: 4/25- 5/6/22	TBD	State Government Federal Government	Accessibility Features and Accommodations Manual	For more information, please visit: Pearson Support

NEW JERSEY STUDENT LEARNING ASSESSMENT (NJSLA) Test Practice: NJSLA Practice	SCIENCE	Grade 11	1	Computer based with paper-based options for students with disabilities	Unit Testing Times	Computer: 4/25- 6/3/22 Paper: 4/25-5/6/22	TBD	State Government Federal Government	Accessibility Features and Accommodations Manual	For more information, please visit: Pearson Support
NEW JERSEY STATE GRADUATION PROFICIENCY ASSESSMENT (NJSGPA)	ELA MATH	Grade 11	1	Computer based with paper-based options for students with disabilities	Two 90-minute units. Total testing time per subject: 180 minutes	3/14/22-3/18/22 Make-Up: 3/21/22-3/25/22	TBD	State Government Federal Government	Accessibility Features and Accommodations Manual	For more information please visit: Office of Assessments webpage
END OF PROGRAM CAREER ASSESSMENTS (NATEF, NOCTI, various Occupational Certifications, etc.)	All career/ technical areas	Grade 11 Grade 12 As per career focus area.	Varies per assessment	Per assessment requirement (IE: written, performance, etc)	Varies	Varies	Varies per assessment	State Government Federal Government	Varies per assessment	For more information, please contact Jon Chevalier at jonche@bergen.org

PSAT/NMSQT Test practice: PSAT Practice	Reading Writing Math	ATHS: Grades 10 and 11 BCA: Grades 10 and 11 PARAMUS: Optional for F/T 11 th grade students TETERBORO: Grades 10-11	1	Paper-based	READING: 55 mins WRITING: 30 mins. MATH: 60 mins. TOTAL TIME: 2 Hours, 25 Minutes	BCA, Paramus, Teterboro: 10/13/21 ATHS: 10/26/21	Early/Mid December 2021	Participating Schools	Please visit: PSAT Accommodation	For more information, please visit: About PSAT
Advanced Placement (AP) Test practice: AP Practice	All	Grades 9-12	1	Paper-based	Varies. Each exam has a specified period of allotted time.	Please see exam schedule AP Exam Schedule 2022	TBD Late spring/Early summer	Voluntary participation however required for certain programs.	Please visit: AP Accommodations	Please visit: About AP
International Baccalaureate (IB) Test practice: IB Practice	All	Grades 9-12	1	IB: Paper-based As per requirement of practical parts of assessment	Varies. Each exam has a specified period of allotted time.	Please see exam schedule IB Exam Schedule 2022	July 5, 2020	Voluntary participation	Please visit: IB Accessibility	Please visit: About IB Parent/Student Assessment Guide

If a student is permitted extra time or any other accommodations defined by their IEP, please contact their Guidance Counselor and/or Case Manager for details on the accommodations and accessibility options.