



Fort Lee Public Schools

Fort Lee High School

3000 Lemoine Avenue ♦ Fort Lee, New Jersey 07024

Phone: 201.585.4675 ♦ Fax: 201.585.2296

www.FLBOE.com

Lauren Carrubba
Director of School Counseling Services

Phone: 201.585.4675 x6511

Email: lcarrubba@flboe.com

September 19, 2018

Dear High School Parents and Guardians,

Pursuant to *N.J.S.A. 18A:7C-6.6*, school districts and charter schools must, by October 1 of each year, provide parents or guardians certain information on any State assessment or commercially developed standardized assessment that will be administered in that school year. Therefore, the following information pertains to Fort Lee High School's standardized assessments being administered during the 2018-2019 school year:

Assessment Subject Area	Administration Date	Grades Covered	Requirement	Results Available
PSAT	Paper Based Administration 10/10/18	Grades 10-11	Alternative Graduation Requirement- Score of 22 or above	January 2019
NJSLA- ELA 9 NJSLA- ELA 10 NJSLA- ELA 11	Testing Window: 4/8/19-5/28/19	ELA Grades 9-12 Curriculum	ELA 9 - Score of 750 or above ELA 10 - Score of 750 or above ELA 11 - Score of 725 or above	September 2019
NJSLA- Algebra I NJSLA- Geometry NJSLA- Algebra II	Testing Window: 4/8/19-5/28/19	Mathematics Grades 9-12 Curriculum	Alg I-Score of 750 or above Geo-Score of 725 or above Alg II -Score of 725 or above	September 2019
NJSLA- Science	Testing Window: 5/6/19 to 6/7/19	Science Grade 11	N/A	TBD
Alternate Proficiency Assessment (DLM)	Testing Window: 4/3/19-5/24/19	Grade 11 Curriculum	N/A	September 2019
WIDA ACCESS 2.0	Testing Window: 2/19/19 to 4/12/19	Grades K-12 ELL Students	N/A	June 2019
AP Exams	Testing Window: 5/6/19-5/17/19	AP Students	N/A	Summer 2019
IB Exams	Testing Window: 5/2/19-5/24/19	IB Students	N/A	Summer 2019

*If a student is permitted extra time or any other accommodations, parents/guardians should contact their guidance office for additional details on accommodations and accessibility.

Sincerely,

Lauren Carrubba

Director of School Counseling Services