

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

**DANIEL GOHL
CHIEF ACADEMIC OFFICER**

Phone: 754-321-2618

Signature on File

December 18, 2020

TO: All Principals

FROM: Daniel Gohl
Chief Academic Officer

VIA: Valerie Wanza, Ph.D.
School Performance and Accountability Officer

SUBJECT: **TITLE III- LANGUAGE ENRICHMENT CAMP ALLOCATION FOR
ENGLISH LANGUAGE LEARNERS**



ACTION: Principals can access <http://www.broward.k12.fl.us/esol/lec/index.asp> to obtain their Title III Language Enrichment Camp (LEC) allocation and required application. All documents, to be completed as part of the application process, can also be found on the ESOL Program Canvas Course at https://browardschools.instructure.com/courses/598658/modules#module_791750.

The attached Technical Assistance Paper provides guidance on completing the application successfully. Schools may select to offer their LEC in a remote, in person, or combination setting. **The deadline for applying for this allocation is January 29, 2021.**

RATIONALE: Title III, Part A Grant funds are available through the Bilingual/ESOL Department to implement the 2020-2021 Language Enrichment Camp (LEC) for active English Language Learners (ELLs). This funding will be used to focus on enrichment opportunities in the core content areas of mathematics, science, and literacy to assist ELLs (LYs) with academic achievement and English language acquisition. The school LEC allocation is provided via an application process that is data-driven, based on FSA and/or additional math, reading, and science data, and proficiency on the four domains of ACCESS for ELLs: listening/speaking, reading and writing.

If you have any questions, **please contact Victoria Saldala, Director, Bilingual/ESOL Department**, at victoria.saldala@browardschools.com, or **Leyda Sotolongo, Curriculum Supervisor**, at leyda.sotolongo@browardschools.com or by calling the main number at **754-321-2590**.

Attachments

c: Senior Leadership Team
School Performance & Accountability Directors
Office of Academics Directors