

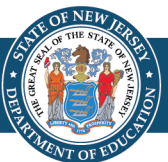
New Jersey Department of Education



Update on Statewide Initiatives to Address Learning Acceleration

Division of Teaching and Learning Services

December 6, 2023





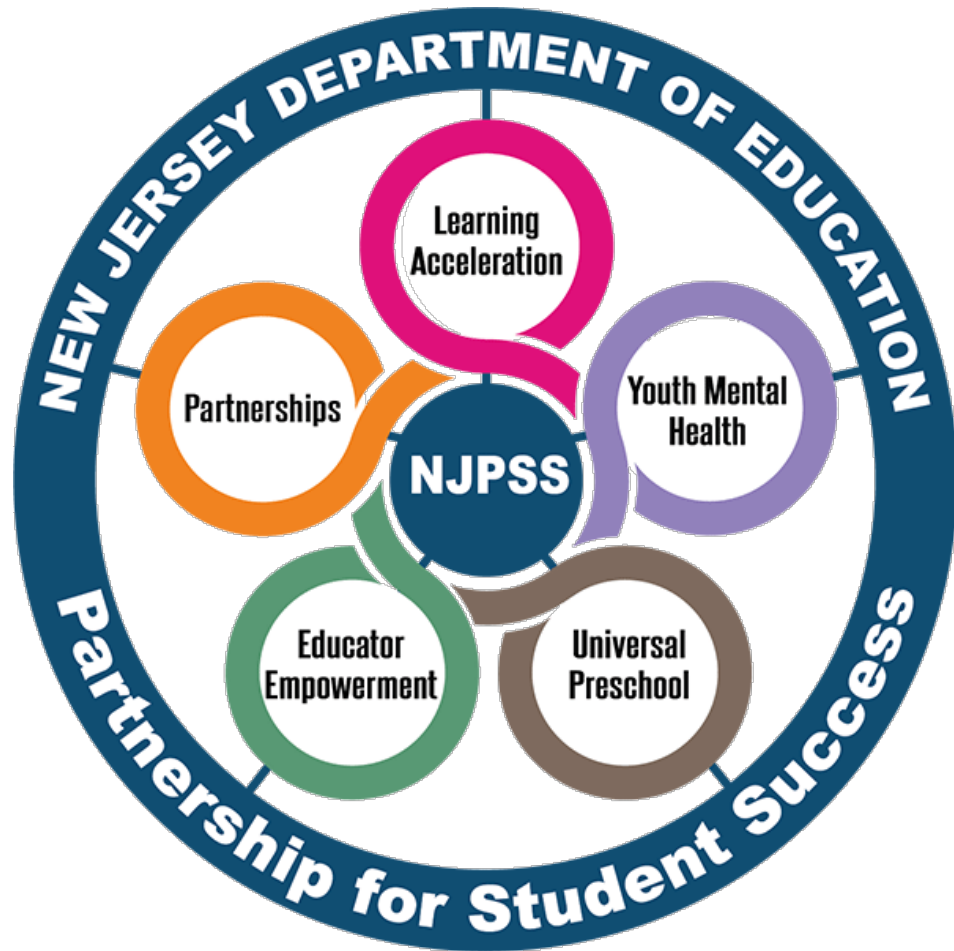
Agenda



- Overview of NJPSS
- Learning Acceleration
- Partnerships
- Educator Empowerment
- Universal Preschool
- Youth Mental Health



Overview of NJPSS



- System of supports and programs for students and educators leveraged at the local level
- Locally-determined and locally-driven model that incorporates robust partnerships at its core
- Various community-based groups providing services and supports to our students, educators and schools

Learning Acceleration

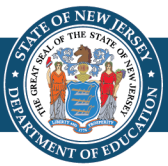
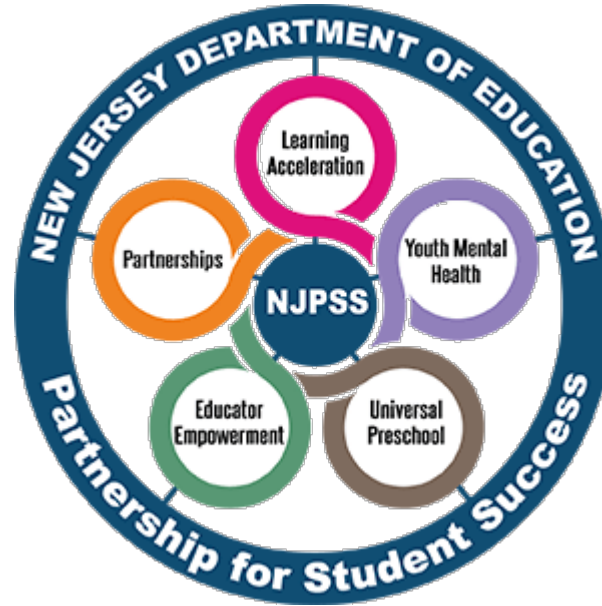


New Jersey Learning Acceleration
Program: High Impact Tutoring



Special Education Learning Institutes

Partnerships



Educator Empowerment



- Certification Fee Holiday
- Limited Certificates of Eligibility Pilot
- Diversifying the Teacher Workforce Initiative



Universal Preschool



New Jersey Strategic Plan for Preschool Expansion
Phase I: The Foundation

- Strategic Plan
- Preschool Education Aid

October 2022
Created in partnership with:
The Office of the Governor Philip D. Murphy
The New Jersey Department of Education




Youth Mental Health



SUPPORTING GOVERNOR MURPHY'S PLAYBOOK TO


STRENGTHEN AND FUND

Youth Mental Health Services in New Jersey



THE PILLARS

- Addressing Prevention and Building Resilience
- Training and Supporting Caregivers and Educators
- Increasing Awareness and Reducing Stigma
- Ensuring Access and Affordability of Quality Treatment and Care



Text Version of Strengthen and Fund Image

Supporting Governor Murphy's Playbook to Strengthen and Fund Youth Mental Health Services in New Jersey

- Stronger Connections Grant
- School Based Mental Health Services (SBMHS) Grant





@NewJerseyDOE



@newjerseydoe



New Jersey Department of Education



Thank You!

New Jersey Department of Education



New Jersey Department of Education



@newjerseydoe

