

DR. JORGE ALVAREZ HIGH SCHOOL

HEALTHCARE & FINANCE CAREERS

Providence's Redesign Schools Turning Hope Into Results

During the 2022-23 school year, Hope High School, Juanita Sanchez Educational Complex, Mount Pleasant High School, DelSesto Middle School, and Dr. Jorge Alvarez High School engaged in a rigorous, data-driven process to redesign their academic programs. Through the redesign process, the district is creating new school options that meet student and family interests and prepare students for success in their post-secondary careers.

MISSION

Dr. Jorge Alvarez High School will prepare all students with 21st-century skills in an equitable and rigorous learning environment to achieve post-secondary success as critical thinkers, lifelong learners, and purposeful problem solvers within their community and a global society.

VISION

Dr. Jorge Alvarez High School's culturally diverse graduates will excel as leaders, innovators, and collaborators in a post-secondary environment, their chosen profession, and an ever-changing society.

The Providence Public School District is in the Midst of a Turnaround

For the students we teach and nurture The faculty who engage and inspire And the families who trust us with their children every school year





Key Design Elements:

- Career and Technical Education Pathways
- Work-based and Project-based learning
- Comprehensive Student Supports

Academics:

- Computer Science (CS4RI)
- POWER block: Social and Emotional Skill Building, College and Career Readiness
- Health Sciences Pathways
- Certified Nursing Assistant



- Community Healthcare Pathway
- Emergency Medical Technician
- Business/Finance Pathways
- Financial Services/ Business Managements
- AP coursework





Our Partners:

NAF Academies Community College of Rhode Island Rhode Island Nursing Education Center Local banks and financial institutions



Providence, RI 02907

Escanee aquí para ver la versión en español de esta postal.



Providence Schools • 797 Westminster Street, Providence, RI 02903 • 401.456.9100