



DELSESTO
MIDDLE SCHOOL

STEAM ACADEMY

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

DelSesto Middle School will integrate science, technology, engineering, arts, and math into curricular activities to inspire students to become critical thinkers capable of using 21st-century skills to build real-world solutions and solve relevant community challenges.

Vision

DelSesto Middle School will empower students to become global leaders by cultivating a community that fosters equity, belonging, and challenging expectations and will prepare them for the high school, college, and career of their choice.

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

Providence
Schools





152 Springfield St, Providence, RI 02909

Key Design Elements:

- Inquiry-based learning
- Rigorous academics
- Student-centered school culture and climate
- High-quality and sustainable partnerships

Academics:

- Project Lead the Way (PLTW)
- Gateway Automation and Robotics
- Computer Science for Innovators and Inventors
- SeaPerch underwater robotics STEAM elective
- STEAM-based extended learning programs
- Student exhibitions and projects with a community focus
- Partnership with Carnevale Elementary School to support 6th grade transitions

Learn More About the Redesign Process and be a Part of the Conversation

Our Partners:

Rhode Island Math and Science Achievement (RIMESA)
Providence Afterschool Alliance (PASA)
SeaPerch Robotics

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

