

Dover High School

Educational Systems Planning recently provided technology planning and voice, video, AV, security, and data communications infrastructure design for the new Dover High School.

The school is designed for a capacity of 1,800 students in building of approximately 300,000 square feet. The plan is organized into learning academies. A 900 seat auditorium with performing arts center, enhanced vocational program offerings, a 2,500-seat gymnasium, a 5,000-seat athletic stadium along with two synthetic turf fields will integrate a state-of-the-art learning environment while preserving and blending with the historical



backdrop of Dover. Classroom AV systems include a combination of content origination sources, input sources, cable and pathway infrastructure, display devices, audio devices, speakers and microphones to provide a rich multimedia experience within the classroom environment.

School/Project

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- Sussex Central High School
- > Lewis Middle School
- > Two New Middle Schools
- > Howard Ennis Elementary School
- > Selbyville Public Library
- > Cape Henlopen HS Addition
- > East Building Renovation
- Milton Elementary School
- > Robert Shields Elementary School
- > Rehoboth Elementary
- > H.O. Brittingham Elementary
- Student Life Center
- > New Dover High School
- > New Laurel Elementary School
- > New Laurel Middle/Senior High School
- > Main Building—Renovations

District

Indian River School District Cape Henlopen School District Capital School District Indian River School District Selbyville, DE **Cape Henlopen School District DE Community College Cape Henlopen School District Cape Henlopen School District Cape Henlopen School District Cape Henlopen School District Ursuline Academy Capital School District** Laurel School District Laurel School District Kent County Community School

<u>Status</u>

Decien
Design
Construction
Construction
Opened 2018
Opened 2018
Opened 2019
Opened 2014
Opened 2017
Opened 2015
Opened 2015

New Tech Academy—Seaford High School

ESP provided educational programming assistance, technology planning, learning space design assistance, and voice, video, AV, and data communications infrastructure design for three additions and renovations to the Seaford High School. The Academy gives students a comprehensive academic program featuring project based learning and integrated use of AV systems and 1 to 1 elearning with laptops. Learning spaces feature large, open double sizes classrooms with mobile furniture and a professional look.

