

# Dr. Scott Carpenter

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## EDUCATION

**Northeastern University**, Boston, MA

**Doctor of Education** – March 2018

**Harvard University**, Graduate School of Education, Cambridge, MA

**Master of Education** - May 2003

**Principal Certification Program** - May 2000

**Boston University**, School of Education, Boston, MA

**Master of Arts in Teaching, Science Education** - May 1993

**Lehigh University**, Dept. of Earth & Environmental Sciences, Bethlehem, PA

**Master of Science, Biology** - May 1992

**Indiana University Southeast**, New Albany, IN

**Bachelor of Arts, Biology** - June 1988

## ADMINISTRATIVE EXPERIENCE

**Monomoy Regional School District**, Harwich & Chatham, MA

Superintendent, 7/13-present

Hired as the first superintendent of the state's newest regional school district. Finalized the merger of Chatham Public Schools and Harwich Public Schools. Constructed a new regional high school and formed a new regional middle school. Built the new school district, from the ground up, based on research-based best practices.

Bolstered the community's pride in its schools and reversed the trend of school choice to other districts and charter schools. Delivered improved curricula, greatly expanded opportunities and enhanced educational experiences for all children, while providing "savings" to the taxpayers (compared to if the towns continued to run their schools without a partner). Some of highlights of the past nine years include:

- Guiding the district through three successive strategic plans
- Adding a district-wide Equity Task Force
- Implementing "late start times" for teens
- Having the only Level 1 Middle School on Cape Cod by DESE accountability
- Introducing a new elementary English Language Arts curriculum
- Adding a new elementary and middle school math curriculum aimed at Grade 8 Algebra readiness
- Giving Grade 9 students a "Physics first" approach in Introductory Physics
- Expanding Advanced Placement options from 4 to 16 courses
- Adding both a high school Global Studies program and Mandarin program
- Proactively "leading the way" as a district throughout the COVID pandemic in a manner that maximized high-quality student learning

## **Lincoln-Sudbury Regional High School, Sudbury, MA**

Superintendent/Principal, 7/09-6/13

Managed an academically high performing one-building suburban school district serving 1650 high school students. Established and promoted high standards for students, staff, and the curriculum. Provided leadership in concert with the vision of the educational community.

Housemaster, 9/02-6/09

One of four housemasters charged with oversight of the students and supervision and evaluation of faculty across all academic departments. Served as the administrative liaison to contract negotiations with the Teacher's Association. Served as the district's Safety Coordinator and became a seasoned crisis manager.

Assistant to the Principal, 7/00-9/02

Was as the administrative point person for the construction of a new high school. Managed MCAS, AP exams, mid-year and final exams, and a variety of other school functions. Served as the District Accountant, reviewing all payments made from the operating budget and construction budget.

## **Lexington High School, Lexington, MA**

Administrative Intern, 1/99-6/00

Concurrent to being a full-time teacher, managed a student caseload. Tasked with much of the planning behind the high school's renovation and 990 Plan. Chaired the Facilities Committee as part of the school's NEASC re-accreditation.

## **TEACHING EXPERIENCE, SUMMER PROGRAMS, & EXTRACURRICULAR INVOLVEMENT**

### **Science Teacher**

Lexington High School

9/93-6/00

Massachusetts Outstanding Biology Teacher Finalist (1997)  
North Shore Science Supervisors' Outstanding Science Teacher (1999)

### **Science Educator/Mural Supervisor**

Somerville Arts Council, Somerville, MA

4 summers 1996-1999

Worked with predominantly minority inner-city students on a mural project integrating arts and a scientific exploration of the Mystic River.

### **Science/Engineering Advisor**

Lexington High School

1994-2000

Coached science and engineering teams that participated in state, regional, and national competitions. Won seven state/regional championships and four national championships.

### **Upward Bound Science Teacher**

Trinity College, Hartford, CT

3 summers 1993-1995

Taught inner-city minority high school students skills needed in both science and their general academics to not just succeed in high school, but to flourish in college.

### **Robotics Advisor**

Lincoln-Sudbury Regional High School

2001-2009

Co-founded a robotics program that was model for collaboration between community businesses, volunteer engineers, and students.

### **Winter/Club Lacrosse Coach**

7 years 2014-2020

Helped develop interest in the sport and build player's skills to ultimately form a varsity lacrosse program at Monomoy Regional, which had been the only area school district without boys and girls lacrosse.

