

### Sustained 55 STEM Support

# Professional Development Packages

Highlighting Science & Engineering Practices





Are you a school or system navigating the transition to the new NCSCOS for Science? Look no further! Our packages are specifically designed to support teachers in implementing the 2023 K-12 Science Standards and Science and Engineering Practices (SEPs).

IN-CLASSROOM COACHING

ALWAYS AVAILABLE

EQUIPMENT/TECH LOAN

CONSULTING/GRANTS

NORTH CAROLINA STATE UNIVERSITY
THE SCIENCE HOUSE



## Packages for Implementing the NC 2023 Science Standards and Science and Engineering Practices

### Yearlong Cohort PD Model\*

Multiple School or Multiple System Cohort Model Teacher Professional Development

### Includes:

- Up to 6 schools/systems selected yearly
- 3 Professional Development Days
- ✓ Up to 10 teachers per school / system
- 4 coaching/co-teaching days
- Monthly virtual coaching

\$10,000 + Subs and Travel

### Semester-long

Individual School or Individual System-Specific Teacher PD

### Includes:

- ✓ 1 Professional Development Day
- Up to 25 teachers
- ✓ 4 coaching/co-teaching days
- Monthly virtual coaching

\$6,250 + Subs and Travel

### Year-long

Individual School or Individual System-Specific Teacher PD

### Includes:

- 2 Professional Development Days
- ✓ Up to 25 teachers
- ✓ 6 coaching/co-teaching days
- ✓ Monthly virtual coaching

\$10,500 + Subs and Travel

\*The Cohort Model package is designed to assist schools and/or smaller systems that need the opportunity to network with other teachers of the same subject. It is possible that the fee could be waived for those selected systems if grant funding is received. This Cohort Model provides a rich, collaborative environment that is more cost-effective for rural or less populated systems. To further ensure "just in time" support, virtual coaching is also provided.

SHIFT classroom practices to focus on SEPs and target North Carolina's new 2023 K-12 Science Standards!

