

Cybersecurity in Math and Science Elementary Curriculum

TEACHER PROFESSIONAL DEVELOPMENT EMPOWER YOUR STUDENTS WITH CYBERSECURITY KNOWLEDGE!

Are you a 4th-5th grade math or science teacher looking to integrate cybersecurity into your lessons? We'd like to invite you to participate in our cybersecurity teacher professional development program and complete research activities!

\$2,000 stipend for teachers in experimental group and \$1250 for teachers in control group.



DATES



Experimental Group: Online Asynchronous PD - June/July 2026 ; Design Thinking Institute Days (in person in Raleigh): July 27 and 28, 2026. Classroom Implementation - Aug - Nov 2026.

Control Group: Research Activities - August - November 2026; Asynchronous Online PD - following research activities.

PD MODULES



The PD course on cybersecurity will include four 10-hour modules on four topics to provide cybersecurity content knowledge.



**Module 1
Cyberbullying**



**Module 2
Digital Footprint**



**Module 3
Digital Privacy**



**Module 4
Digital Security**

INTERESTED?
Complete the application
using the link below!



**[go.ncsu.edu/
cims2026](https://go.ncsu.edu/cims2026)**

*This **FREE** professional development is designed for 4th-5th grade teachers in North Carolina and beyond!*

NC STATE



If you have any questions, please contact us:

Dr. Florence Martin fmartin3@ncsu.edu, Dr. Rebekah Davis rsdavis2@ncsu.edu

