











MT. HOOD











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Curriculum Evolution

- Curriculum was designed for the audience
- Five week online synchronous lectures
 - 10 modules covering cybersecurity topics
- Four-day Summer Summit
 - Year 1 and 2 in Seattle, WA
 - Year 3 in Tacoma, WA, Idaho Falls, ID, and Fargo, ND

| Year/0 | Cohort | Introduction to Cybersecurity | Security: | Cybersecurity Competitions |
|--------|--------|-------------------------------|-----------|-------------------------------|
| 20 | 22 | X | 1/0 | 0,9% |
| 20 | 23 | X | X | JUM |
| 20 | 24 | X | X | X |







Workforce Development

- Embed careers into classroom (ratio/teachers can guide)
- Industry panel what professional workplace demands



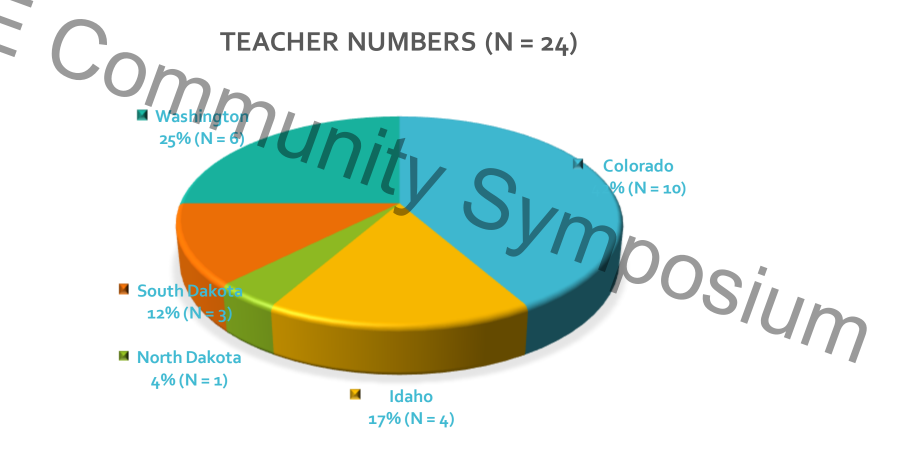






Recruitment

- Multi-state initiative (Pie chart of where teachers came from)
- Different cultures & approaches (one size does not fit every state)

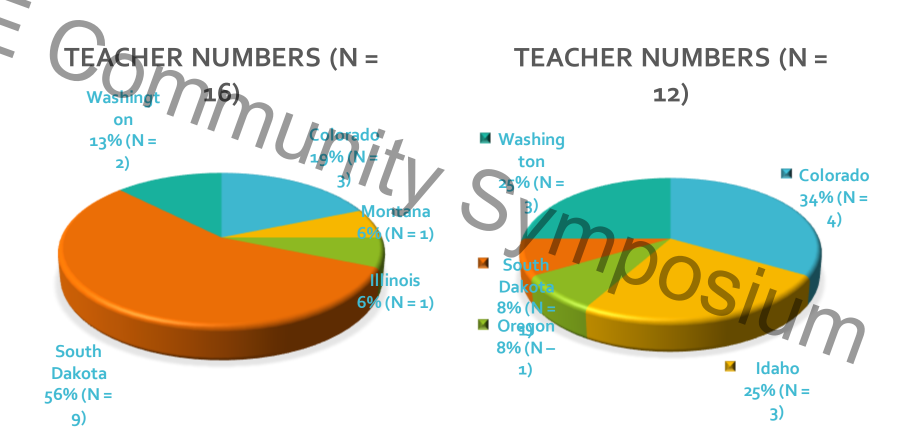






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Expansion and Replication

- National Participant Recruitment
- Summer Summit in Tacoma, WA, Fargo, ND, and Idaho Falls, ID
- Building a model that can be replicated using local resources.









Lessons Learned

- Tailor curriculum
- Customize to audience
- Standards/No Standardization





LEARN TO TEACH YOUR STUDENTS CYBERSECURITY



PREPARE YOUR STUDENTS TO WORK IN A CYBERSECURE WORLD



When & Where

5-Week Online Class Starting June 10, 2024 In-person Summer Summit will be held July 14, 2024 - July 17, 2024, Tacoma (WA), Fargo (ND), Idaho Falls (ID)

Why

Help inspire students to pursue careers in the in-demand field of cybersecurity Integrate cybersecurity career opportunities to core principles, practices, and frameworks

Earn Continuing Education Units or Professional Development Units for course completion

Who For 8-12 grade teachers and/or school employees who cybersecurity interested in teaching cybersecurity or starting a National Cyber League clubs and those who want to start a cyber competition club or add the cyber challenges to their

curriculum.

What The Cybersecurity High School Innovation's (CHI) objective is to train and prepare 8-12 grade teachers to teach complete cybersecurity courses to high school students. The CHI Coalition will deliver a sustainable, systematic approach to developing high school cybersecurity teachers prepare and support middle and high school teachers with engaging cybersecurity curriculum and service



mposium

Apply to this full scholarship opportunity today!

*CHI's goal towards sustainability will be accomplished using these strategies to include the utilization of free cybersecurity curriculum from RING, www.teachcyber.org, CLARK, and CYBER.org.

The CAEs participating in the proposal at the time of submission include the City University of Seattle, University of Washington-Bothell, Green River College, University of Idaho, North Idaho College, Mt. Hood Community College, University of Montana Missoula College, Great Falls College, Regis University, Arapahoe Community College. Dakota State University, and North Dakota State.





