

# NH EPSCoR Teacher Programs to Support K12 STEM Engagement and Workforce Development



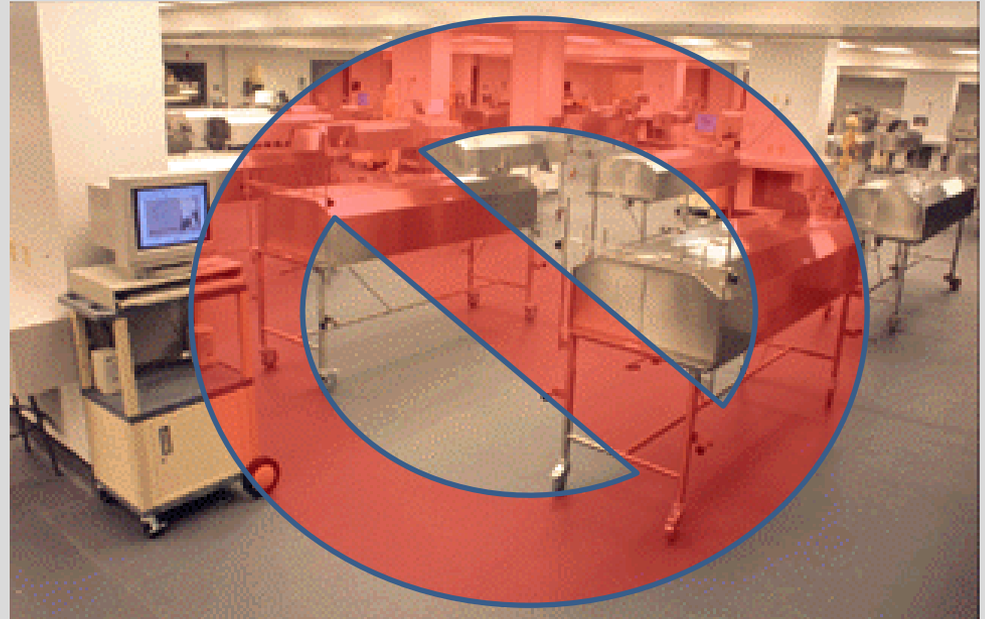
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# Inquiry and Research



Q: How do we support teachers to meet the challenges of student inquiry and research preparation and training?



A: By providing training opportunities for teachers to engage in research and providing research professional development?

## Research Experience for Teachers

Citizen Science ++



**Experience**

**IDENTITY**

**Knowledge**



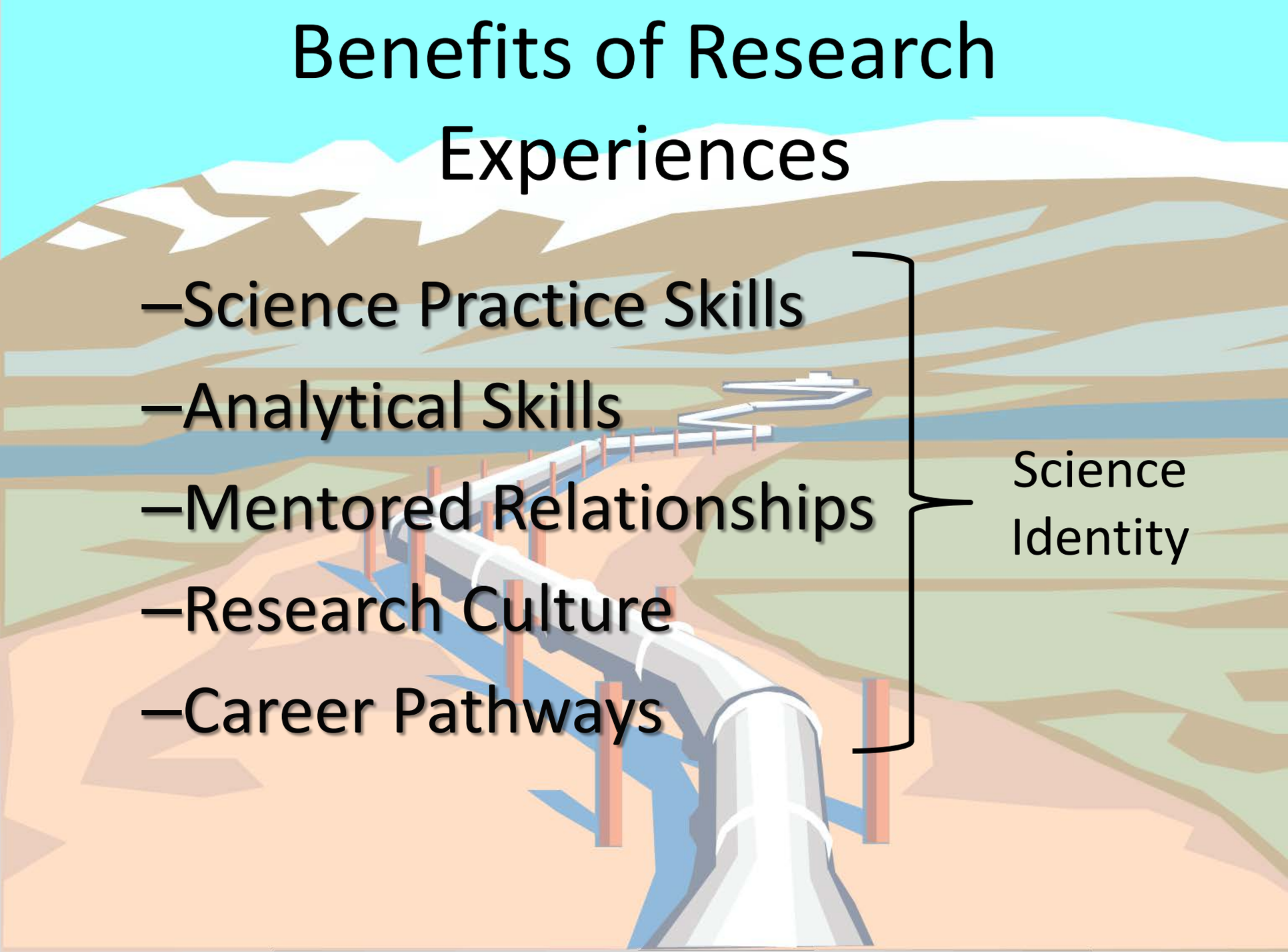
**Community**

**Ownership**

**Skills**

**Career Awareness**

# Benefits of Research Experiences

The background features a stylized landscape with brown and tan mountains under a light blue sky. A winding road with a white railing leads from the foreground towards a building in the distance. The road is flanked by orange poles. The overall style is flat and modern.

- Science Practice Skills
- Analytical Skills
- Mentored Relationships
- Research Culture
- Career Pathways

Science Identity