Future of Bioscience Graduate and Postdoctoral Training
Experiential Learning Outside the Home Department
Challenge:

How do trainees learn about and train for the breadth of career opportunities for bioscientists?
Solutions Spanning a Continuum

**Flash**
Short-term exposures
1 – 3 days

**Home School**
Units beyond Department
100 hours

**Consultants**
10 h/week, 6 weeks
After hours

**Internships**
~ 3 months
Sustainable

**Communicating across venues**
Short-term projects
Continuous

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Deliverables: Five Experiential Learning Programs

- Blueprint action plans
- Allies & barriers to implementation
- Partners
- Model programs and contacts

Internships – Toolkit, Host registry, Implementation plan with process + metrics;
Consulting – BALSA at Wash U, miLEAD at UMich, PICO at MCWisconsin
Leveraging units at home institutions – Mayo Clinic