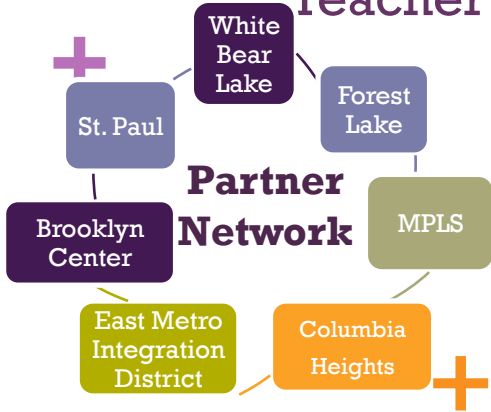


Teacher Education Redesign Initiative (TERI) Partnerships

The College of Education and Human Development is engaged with school partners in a significant re-envisioning of our shared work to recruit, prepare, mentor, support, and retain teachers for the challenges they face in a 21st century classroom. By working to combine resources, expertise, and responsibilities toward improving P-12 student learning, we will meet these challenges together.



2011-2012 TERI Partner Network Elementary Education School Sites: Implementation Year



- Andersen Elementary (MPS)
- Barton Elementary (MPS)
- Bethune Elementary (MPS)
- Birch Lake Elementary (WBL)*
- Crossroads Montessori (SPPS)
- Dowling Elementary (MPS)
- Earle Brown Elementary (BC)*
- Frost Lake Elementary (SPPS)*
- Gideon Pond Elementary (BPSD)
- Harambee Elementary (EMID)
- Highland Elementary (CHS)
- Highlands Elementary (Edina)
- Kenwood Elementary (MPS)
- Lincoln Elementary (WBL)*
- Lino Lakes Elementary (FL)*
- Linwood Monroe K-8 (SPPS)
- Marcy Open Elementary (MPS)
- Nokomis Montessori (SPPS)
- North Park Elementary (CHS)
- Otter Lake Elementary (WBL)*
- Pillsbury Elementary (MPS)
- St. Anthony Park Elementary (SPPS)
- Sky Oaks Elementary (BPSD)
- Vadnais Heights Elementary (WBL)*
- Valley View Elementary (CHS)

New roles for school and university faculty
 Clustered Clinical Placements
 Co-teaching Pilot & Support Fall '11
 Teacher Performance Assessment
 Collaborate on Course Development
 Focus on Adaptive Expertise
 Shared Decision Making (Site teams),
 Resources, & Professional Development

Relationship Building
 Program Matching
 Co-teaching Pilots Spring '12
 PDS site development
 Teacher Performance Assessment

NEXT
 Network for Excellence in Teaching

2011-2012 TERI Partner Network Secondary School Sites: Development Year

- Crosswinds Arts & Science School (EMID)*
- Brooklyn Center High School (BC)
- Forest Lake Area High School (FL)
- Roosevelt Senior High School (MPS)
- Sanford Middle School (MPS)
- Sunrise Middle School (WBL)
- Washington-Tech 7-12 (SPPS) *PDS site