GOAL: Build a regional network with capacity to increase the number of Hispanics completing graduate studies in computational fields

Inputs

- Institutions: Convene stakeholders; develop strategic partnerships
- Administration: Build and assess organizational capacity of network
- Partners: Collect data to inform strategic planning and implementation
- Research/Evaluation: Identify, provide training, and pilot evidence-based strategies
- Faculty

Outcomes: Activities/Participants

- 4-year institutions, community colleges, industry, non-profits
- Regional network: institutions, partners, faculty, students
- Faculty, organizational partners

Outcomes

- Documented MOUs with partners and alignment of goals
- Sustained organizational structure of networked partners
- Data used to inform strategic decisions and refine activities
- Faculty and partners increase use of evidence-based practices and programs

Measures

- Number of partnerships, social network analysis, partner survey (goals, partnership impact)
- Organizational capacity rubric (resources, training, infrastructure, sustainability)
- Formative observations and documentation of planning, decision making process
- Number of sites adopting practices, level of engagement/uptake
- Institutional records to track student progress, changes in networks, skills, aspirations, and identity