CAREER PATHWAYS TRUST

LA HI TECH TECHNICAL ASSISTANCE
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Career Ladders Project
CAREER LADDERS PROJECT

Fosters educational and career advancement through research, policy initiatives and direct assistance to community colleges and their partners.
Opportunity to build on and deepen your work to increase student success:

- Collaborate to create more successful transitions from High School to and thru Postsecondary—and careers.
- Work across the region with colleges, school districts, community and employer partners to share practices, address gaps and remove barriers students encounter.
- Gain resources and infrastructure to support you in this work.
WHY NOW?

CPT: Half billion dollar investment by the state of CA
- $250M in round 1 for 2014-15
- Another $250M in round 2 in 2015-16
- Champion: Senate Pro Tem, Darrell Steinberg

Growing understanding of urgent need for HS reform as well as better post-secondary transitions and success for students
- Persistent achievement gaps by racial and ethnic group (K12 and college)
- Loss of students at critical points along their paths
- High rates of remediation

In the Los Angeles region:
- LA HI-TECH - $15 million
- Linked Learning; A Bridge to Career and College Success (LAUSD) - $15 million
- Advanced Manufacturing & Engineering Technology Linked Learning Consortium (Long Beach) - $15 million
- LBUSD - $6 million
- Glendale - $6 million
- Montebello- $6 million
- LACOE- $1.7 million
- South Bay Digital and Media Arts Consortia - $600
BUILDING FOUNDATIONS & CREATING CONNECTIONS FOR ICT CAREERS IN LOS ANGELES.

- **8** Community Colleges
- **16** High Schools
- **3600+** Students
- **20+** Industry Partnerships

**Design, Visual, and Media Arts**

**Information Support and Services**

**Software and Systems Development**
ELEMENTS OF A HIGH IMPACT 9-16 PATHWAY

• Student Outcomes-Driven Practice
• Focus on Equity, Access and Achievement
• A Program of Study
• Innovative Learning and Teaching
• Sequenced Work-Based Learning
• Personalized Student Support
• Pathway Leadership & Partnership
CLP’S TECHNICAL ASSISTANCE FOCAL POINTS

• Pathway Development
  – Alignment, sequencing and integration of programs --K-12 thru college, with industry

• Postsecondary Transition
  – Early matriculation, counselor collaborations and addressing remediation

• Early College Experiences
  – Dual and concurrent enrollment, summer bridge
  – Integrated into pathways
TA ACTIVITIES: Year One

ASSIST AND SUPPORT LA HI TECH LEADERSHIP
• Core leadership team
• Leadership Council

WORK WITH EACH HS & PARTNER COLLEGE TO ASSESS AND PLAN PATHWAYS
• Facilitate college and HS collaborative meetings
• Work with teams to conduct Pathway Asset Assessment/Rubric
• Develop partnership-specific goals and work-plans

PROVIDE CUSTOMIZED SUPPORT/TA TO EACH OF 4 HUBs
• Build on local workplans to provide TA to each Hub
• Convene and facilitate ongoing pathway development and exchange with K14 pathway leads

CREATE CONSORTIA-WIDE COMMUNITY OF PRACTICE
• Identify and facilitate sharing of promising practices across the hubs
• Hold retreat, for deeper planning and sharing knowledge
• Offer professional development opportunities in key focal areas

PROVIDE TOOLS AND ONLINE SUPPORTS
• Provide assessment tools, rubrics, action planning tools, pathway formats
• Develop and maintain online portal/system for technical assistance support
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