



This workforce solution was funded by a grant awarded under Workforce Innovation in Regional Economic Development (WIRED) as implemented by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. This solution is copyrighted by the institution that created it. Internal use by an organization and/or personal use by an individual for non-commercial purposes is permissible. All other uses require the prior authorization of the copyright owner.



WIRED Sustainability Phase II Presentation February Staff Retreat

Aerospace Community Development
Team: TH, ME, RE, JJ

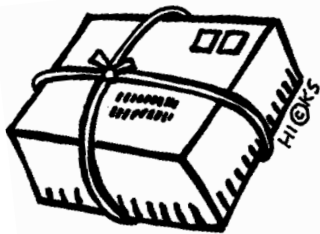




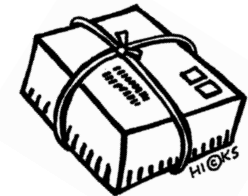
Project Overview:

Aerospace Community Development Program

- The ACD Program is a packaged program/service we are offering to both industry and schools (high school-university)



Innovation Tours- WIRED 3.8
Mentoring Program- WIRED 3.8
Speaker's Bureau- WIRED 3.8



Aerospace Career Forums for Educators (High Schools, Colleges/Universities) and Industry

Virtual Classroom- High Schools and Universities – WIRED 3.3

- *CSEWI will act as the bridge between colleges/universities, and the aerospace industry. Setup similar to Supplier training and forum initiative, but customized to meet the needs of the aerospace industry in preparing students for success*



Lead Organization/Organizational Partners: Aerospace Community Development Program

CSEWI = Lead organization forming partnerships with the following:

- Aerospace Companies
(that need outreach & community development assistance)
 - Not focusing on Primes
 - Smaller companies, suppliers
- High Schools
- Community Colleges
- Universities
- Icouldbe.org- mentoring platform/administrator



Key Products/Deliverables/Timing : **Aerospace Community Development Program**

Deliverables

- ❑ 3 established ACDP community partnerships
(3 companies with 3 schools)
- ❑ 1 innovation tour per partnership
- ❑ 1 aerospace career forum
- ❑ 1 Space Biz 101 course for students



CSA/CSEWI Staff roles:

Aerospace Community Development Program

TH: LEAD, Relationship Manager

RE: Relationship Manager

Phase 1

ME: Relationship Manager

JJ: Administrative Program Manager

- **Relationship managers will:**
 - Target company to identify contacts
 - Schedule meeting with company with JJ
 - Establish ACDP partnership
 - Target school to develop partnership with company
 - Foster relationship and implement ACDP needs
- **Administrative manager will:**
 - Set up necessary meetings
 - Correspondence (email and letters)
 - Outreach strategy/preparation
 - Program maintenance

Phase 2

- **Relationship managers will:**
 - Assist with panel coordination for career forum and Space Biz course
 - Assist with career fair exhibitors
 - Put Advisory Board together for planning/agenda
- **Administrative manager will:**
 - Prepare forum logistics
 - Provide event outreach
 - Set up necessary meetings

Phase 3

- **All managers will:**
 - Continue to foster relationships
 - Participate in team sustainability Meetings
 - Participate in meetings to discuss ACDP results
- Prepared final report and sustainability plan
- Begin fee for service sustainability plan





Key Activities/Interface w/Strategic Plan : Aerospace Community Development Program

❑ Career Forum and Space Biz 101

- 4.1.6 Design career awareness element for STEM-related careers, both at professional and technician level
- 4.4.7 Annually identify education/workforce issues for inclusion in CSA Legislative/Policy Agenda. Draft rationale for positions taken.

❑ Aerospace Community Development

- 4.1.10 Describe strategies to ensure effective partnering among education, academia, industry, informal science, government and the general public
- 4.3.10 Partner with other organizations providing education support, e.g. AIAA, Planetary Society, etc., to coordinate, leverage activity
- 4.3.11 Create a space industry orientation program in at least three university graduate advisor offices.



Questions?

Thank you

Notes: