

SDCCD CTE COMMUNITY COLLABORATIVE COMMITTEE MEETING

Minutes

Project Management Group

Monday, June 29, 2009, 9:00-10:30

Recap	Action Item	Responsible Person(s)
<p>Basic Skills Initiative New coordinator – Lisa Brewster at Miramar Since funding for BSI may be cut, the potential to pull funds from BSI could be on hold. Information on BSI activities need to be more apparent and disseminated throughout the district.</p>	<p>Contact Lisa to find out what her charge is and if there is potential to dip into BSI funding.</p>	<p>Community Collaborative Project Director</p>
<p>Improving Basic Skills Allied Health is developing a contextualized course that covers basic skills in math, English, and oral communication. This intro course could be offered at the high schools to better prepare students for college.</p>	<p>Discuss in more detail how to strengthen academic skills through enhanced high school CTE courses during the next meeting.</p>	<p>Co-Director</p>
<p>Information Dissemination Information on what we are doing doesn't always get out to the county. We need to find a medium in which we can share what we are doing with the county.</p>	<p>Invite Unified and SDCOE staff to Collaborative meetings. Continue conducting a regional forum type of meeting where the Collaboratives of the region can convene and share what they are doing.</p>	<p>Community Collaborative Project Director</p>
<p>Green Jobs Corps Providing underprivileged youth with green job training.</p>	<p>Waiting for award results.</p>	<p>Grants Director</p>
<p>Impact Report FY07-08 Projects only (projects ending in November 2009)</p>	<p>Start thinking about what stories and quotes from students and teachers you would like to include in the impact report.</p>	<p>Project Directors</p>
<p>Program Updates</p>		
<p>Allied Health: Offering courses this fall with 1.4 FTE and serving all 300 students with at least one course. Students are 9th, 10th and 11th graders taking college classes (no</p>		<p>Project Director</p>

<p>articulation). The program has been successful where students spend half their time working at Sharp and the other half in the classroom. However, budget cuts have created a challenge for the program to be renewed where funds must come from outside the State.</p>		
<p>GIS: Just completed a successful 2-day GIS training workshop for high school GIS teachers. Teachers were very happy with the results and the new teachers feel that they are ready to teach GIS in the fall. The program has reached teachers from about 24 high schools, but the core group of 12 teachers represent 10 high schools.</p>	<p>Create a site for teachers to access the GIS modules. Options: create a link from GIS website (provide teachers a password or have them create personal IDs in order to track usage) or use the career tech website.</p>	<p>Project Director</p>
<p>Auto-Hybrid: Started research – analyzing what has been done in the past and what could be done differently.</p>		<p>Project Director</p>
<p>My Dream: Finished a week long summer institute for five schools. The My Dream program was presented to American River College in Sacramento. Integrated curriculum is now available on the My Dream website. Students are working with three multimedia teachers to finish up the videos this summer. The revised My Dream book is going to print July 31. Students are creating a virtual field trip to the community colleges from a student’s perspective.</p>	<p>-Approach Mesa’s multimedia department to work with Lance on videos. -Send Lynne draft of revised book for feedback -Include a field trip to the new Allied Health building at Mesa</p>	<p>Michael Reese Project Director Project Director</p>
<p>Solar Tech: Advance solar classes are ready for fall (12 hours over 2 semesters). Meetings with solar agencies, curriculum development and a needs assessment will be conducted this summer. The mobile solar unit is half built and will soon be ready to support the new solar course at City. The project continues to work with CTA at Kearny High School to get girls interested in building trades by having them build a concession stand. This engages them in carpentry, electrical</p>		<p>Project Director</p>

wiring, and HVAC piping.		
Biotechnology: Completed the LSSI (Life Sciences Summer Institute) boot camp. Twenty-one students at Miramar and 16 at Grossmont participated. All students are prepared to start their internships at La Jolla Institute for Allergy and Immunology, Salk Institute, The Scripps Research Institute and Burnham Institute. The high school teachers' LSSI will begin on July 9 th . Twenty-three teacher from San Diego County and four from Brazil will be participating.		Project Director
Auto-Dual Enrollment: The project has purchased 18 laptops and will purchase the remaining 12 soon. The curriculum for four auto courses will be written this summer. College courses will also be adjusted to the high school bell schedule.		Project Director
Next Meetings		
Project Management Group: Quarterly meeting	September 28, 2009 Monday, 11am-12:30pm	
Advisory Committee: Bi-annual Full Community Collaborative Committee Meeting	TBD	