# Advisory Committee Meeting

Thursday, April 14, 2016

2:45 P.M.

River City Career Center

## Agenda

1. Welcome & Introductions
2. Engineering and Video Production Classroom Visits
	1. CMOS
	2. Robotics/Engineering Design
	3. Computer Lab
	4. Video Production
3. Video of CTE Pathways – Gary George will reach out to find advisors for other Pathways
4. Overview of Advisory Committee Roles and Responsibilities
5. Break Out Sessions for Video Production and Engineering & Robotics
	1. Tell Us A Little Bit About Yourself
	2. Overview of Pathway
	3. Industry Standards Discussion
* What are the Soft Skills that Students Need
* Current Job Market Needs of Local Labor Market
* Suggestions for Future Members -
* Next Steps

Giorgos Kazanis - will work with the students and give feedback on their presentations.

David McCain – Fieldtrip to news station, guest speaker and help recruit other members

Ash Ronghani – Guest speaker and help recruit members

Gary George – Help recruit other SCC employees for advisory committees, Field trips (Powerhouse in Folsom), help to make connections in the industry

Charline Hutchinson – Help establish field trips to Water Treatment Plant and the Main Drain Pump Station, guest speaker as well as recruiting others to come speak, provide feedback on curriculum, attend the Construction Advisory meetings if available.

1. Future Meetings – Would like to have Quarterly
2. Adjournment

Members Present: Gary George, Los Rios Community College (Engineering/Robotics)

 Charline Hamilton, City of West Sacramento (Engineering/Robotics)

 Giorgos Kazanis, Washington Unified SD (Video Production)

 David McCain, KMAX (Video Production)

 Ash Ronghani, Self Employed Video Production

 Chris Hanks, Video Production Instructor

 Dubarrie Fagout, Engineering Design and Robotics Instructor

 Sedikeh Yusefi, Engineering Technology Instructor

 Renee Collins, CTE Director

 Kerry Koerwitz, Assistant Principal

Discussion:

City of West Sacramento has employees in the following areas: Civil Engineering, Urban Planning, Architecture, Land Planning and Drafting. They are currently hiring for their summer STEPS program.

We discussed the need for:

Internships – Students can gain real hands-on experience. Provide vision of what is possible and open opportunities for the students.

Fieldtrips – Students can gain a sense of real world expectations

Mentors/Guest Speakers – Students can listen and learn from experts in the field.

Integrated curriculum and projects within Pathways.

Sedikeh shared that if you show the students a vison and that you care, they will own their learning and run with it.