



PROGRAM AGENDA
Career Education Advisory Committee Breakfast
Thursday, March 7, 2019, 7:30 – 9:30 a.m.

Time	Program Area	Presenter
7:30 a.m.	Full Breakfast & Networking	Lynell Wiggins Director of Adult Ed & Workforce
8:00 a.m.	Welcome Address	Dr. Rodney Murray Dean of Student Learning, Div. 2 Dr. Stephanie Atkinson-Alston Vice President of Academic Affairs
8:06 a.m.	Explanation of Regional Consortium	Dr. Alex Davis Executive Director – LA/OC Regional Consortium, Asst. Vice Chancellor
8:10 a.m.	K12 Strong Workforce & Career Pathways	Amy Kaufman LA/OC Regional Consortium K12
8:18 a.m.	Introduction of Keynote Speaker (Anthony D. Mays – Google)	Lynell Wiggins Director of Adult Ed & Workforce
8:50 a.m.	Industry Questionnaire (Kahoot-It)	Lynell Wiggins Director of Adult Ed & Workforce
8:57 a.m.	Advisory Committee Table Conversation	Discipline Table Leaders
9:27 a.m.	Conclusion	Dr. Rodney Murray Dean of Student Learning, Div. 2
9:30 a.m.	Program Tour (For those with time to see Program Areas)	



Compton College Industry Advisory Committee

- Automotive Technology -

Num	Last Name (please print)	First Name (please print)	Agency	E-mail	Signature
1	WILBORNE	JASON	COMPTON COLLEGE AUTOMOTIVE TECH	JWILBORNE@ELCAMINO.EDU	
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6					
7					
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Automotive Technology Advisory Committee Discussion Content (2019 Advisory Meeting)

Faculty	Program	<p>1. What strategies did participants at your table recommend you integrate into your program coursework?</p> <p>2. In what ways have you attempted to integrate the 10 skills defined by your industry experts into your courses?</p> <p>3. What was the one area you wanted to receive perspective on in your program and how did or do you plan to incorporate it?</p>	<p>Structural Improvements</p> <p>What course or program improvements have you made since last speaking with your advisory members in Spring 2019?</p>
Gary Narusawa	Automotive Technology	<p>1) Participants recommended that we incorporate more basic math, English, and measurement skills into our program coursework.</p> <p>2) We have added additional math and measurement into our coursework in the forms of: -Ohms Law -Series and parallel circuit calculations -Additional time spent in micrometer and dial caliper measurement training - Resume writing</p> <p>3) We would like to gain further perspective on what modern equipment our students need to be trained on to be successful in the current workplace</p>	<p>We have moved the request for a new wheel alignment machine to the top of our list on the Program Plan. We have also added a transmission fluid exchange machine to the list as well as a coolant flush machine. This is based on the recommendation to add training on modern fluid service machines as they are profitable up-sales at the dealerships and independent shops.</p>

Division 2 Industry Advisory Discipline Notes

Date: 3/7/19

Recorder Name: Angelica Sepulveda Discipline: Auto Collision Repair
Auto Technology

i. overlapping skills and various trade within the trade ie. body, prep, ^{paint} detailer etc
- present professionalism in work setting
- Knowledge math, english, grammar, basic measurements

ii - welding, mixing, *safety, color matching diagnostics, circuit testing, understanding ground, pre/post, scan ~~the~~ tool usage, electrical, electric vehicle, hybrid application, smog certification emissions

iii - ~~encompass~~ Start a loose version of Icar program to keep those student not willing/able to keep up w/Icar credentials