

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

<u>Time</u>	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
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## **Automotive Technology Advisory Committee Discussion Content (2019 Advisory Meeting)**

Faculty	Program	1. What strategies did participants at your table recommend you integrate into your program coursework?  2. In what ways have you attempted to integrate the 10 skills defined by your industry experts into your courses?  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?	Structural Improvements What course or program improvements have you made since last speaking with your advisory members in Spring 2019?
Gary	Automotive Technology	1) Participants recommended that we incorporate more basic math, English, and measurement skills into our program coursework.  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  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	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.