

MJC Transportation (AUTEC/AUBDY) Advisory Meeting



MAY 8, 2018

5:30PM – 7:30PM

SIERRA HALL 235

MINUTES

MEETING CALLED BY	<i>Career Technical Education and Workforce Development Division</i>
TYPE OF MEETING	<i>Auto Body Collision Repair and Automotive Technology Program Update and Review</i>
FACILITATOR	<i>P Mendez (Dean of CTE and Workforce Development)</i>
NOTE TAKER	<i>P Mendez</i>
TIMEKEEPER	<i>n.a.</i>
ATTENDEES	<i>Jeff Beebe (MJC Auto Body), Leonard Corgiat (Engine Re-Nu), John Haley (American Chevrolet), Kent Hammons (Modesto High School Automotive), Robert Kyle (Motor Parts Distributor), Tony Medina (Alfred Mathews College Center), Robert Periera (Bobby's Smog), Ray Van Loon (Auto Industrial Paint Manager), Gerald Wray (MJC Automotive)</i>

I. **Welcome** *P Mendez welcomed the group and thanked them for attending. Members went around the table and introduced each other.*

II. **Program Fact Sheets**

DISCUSSION	<p>MJC Program Courses and the 18-19 projected academic schedule was reviewed. <i>J Beebe briefly discussed layout of Auto Body Courses and P Mendez discussed layout of Automotive classes for the 2018-19 at MJC. Discussion noted the I-CAR programs in the MJC Auto Body Program that include the points students earn while going through the classes as well as the recent industry region program on Saturdays for working professionals (Thank you Tony Medina and Jeff Beebe for working on this). In addition, the ASE Testing offered at MJC was mentioned. The MJC Automotive program has organized course outlines by each ASE Standard. In addition, the MJC Testing Center offers ASE Testing via Prometrics.</i></p> <p>Course scheduling notes included: <i>(1) T Medina – Has worked with recent hires to require them to make a commitment to their education as a condition to be offered employment. This seems to work well. (2) Need for a fuller rotation of classes in the evening for students</i></p> <p>Resources Needs on list for both Programs: <i>Automotive – Updated Vehicles for Fleet of Vehicles used in labs; Auto Body – Spray Booth.</i></p> <p>Modesto High School: <i>K Hammons is new to Modesto High School and has begun to offer classes where basics are introduced for his students i.e. basics of tools, the shop and exposure to systems.</i></p>		
CONCLUSIONS	<i>N/A</i>		
ACTION ITEMS	PERSON RESPONSIBLE	DEADLINE	
<i>1.</i>			

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III. Items for Review and Vote

DISCUSSION	<i>The committee review and discussed programs through out the area at the high school and college levels.</i>		
CONCLUSIONS	<p>Programs and Course Pre-Requisites:</p> <p><i>I. Automotive Pre-Requisites were reviewed and discussed. Motion: To approve Pre-Requisite Sequence: T Medina. Seconded: R Kyle. Vote: Unanimous.</i></p> <p><i>II. Auto Body Course Pre-Requisites were review and discussed. Motion to approve Pre-Requisite Sequence: Ray Van Loon. Seconded: J. Beebe Vote: Unanimous.</i></p> <p><i>III. Program relevance and continuance. Automotive Programs – MJC, Patterson HS, Oakdale HS, Modesto HS, Turlock HS and Ripon HS: Motion: J Hailey. Second: J Beebe. Vote: Unanimous.</i></p> <p><i>IV. Program relevance and continuance. Auto Body – Modesto JC, Turlock High School. Motion: T Medina. Second: R Van Loon. Vote: Unanimous. V. Modesto High School</i></p>		
ACTION ITEMS	PERSON RESPONSIBLE	DEADLINE	
<i>1.</i>			

IV. Industry Feedback

DISCUSSION	<p>Industry Outlook: <i>Auto Body Industry continues to be short employees. Automotive industry is relatively flat to steady growth. Employment opportunities exist in part time work. Starting is important in industry while going to school because experience in industry is needed to grow into professional positions.</i></p> <p>Industry Feedback: <i>Students need to better understand what to expect as they enter the industry. There is a progression and a proving period before you can grow into career professions. Still a need for employability skills and readiness. There need to be sufficient options in the evenings for Automotive.</i></p> <p>Internships: <i>Internships and placement continue to be option. However, consistently having students ready to take advantage of work opportunities is a challenge for programs to effectively have a process and willing and ready students.</i></p>		
CONCLUSIONS	<p><i>1) Program should offer Tours of shop during academic year.</i></p> <p><i>2) Classes need to bring in industry folks to speak to students.</i></p> <p><i>3) Auto Parts Course (ASE)</i></p>		
ACTION ITEMS	PERSON RESPONSIBLE	DEADLINE	
<i>1.</i>			

NEXT MEETING: *To be Scheduled Late October – November 2018*

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AUTOMOTIVE & AUTOBODY PROGRAMS

FY 2018-19 DRAFT OF COURSE ASSIGNMENT PLAN

	SUMMER 2018	FALL 2018	SPRING 2019	SUMMER 2019
J Beebe	AUBDY 321	AUBDY 301 AUBDY 302 AUBDY 303 AUBDY 322	AUBDY 301 AUBDY 302 AUBDY 303 AUBDY 321	AITEC 322
G Wray		AITEC 311 AITEC 311 AITEC 368 AITEC 368	AITEC 311 AITEC 311 AITEC 368 AITEC 368	
J Peterson		AITEC 311 (Turlock) AITEC 311 AITEC 322 AITEC 311 (Ripon)	AITEC 311 (Turlock) AITEC 317 AITEC 311 (Ripon)	
D Chew	AITEC 321	AITEC 321	AITEC 317	AITEC 321
L Corgiat	AITEC 200 AITEC 311	AITEC 200 AITEC 211	AITEC 200	AITEC 200 AITEC 315
J Davis	AITEC 369 AITEC 320	AITEC 324 AITEC 369	AITEC 323 AITEC 319	AITEC 369 AITEC 320
STAFF		AITEC 373		
D Preston	AITEC 311	AITEC 311 AITEC 322	AITEC 322	AITEC 311

New Course Concept: Auto Parts Course (2-3 Hour Lecture)

<i>SPRING 2019</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>
<i>Morning</i>	AITEC 311(GW) AITEC 322 (DP)	AITEC 311 ** AITEC 368 (GW)	AITEC 311 (GW) AITEC 322 (DP)	AITEC 311** AITEC 368 (GW)	AITEC 200 (LC) AITEC 317 (JP)
<i>Afternoon</i>	AITEC 311(GW) AITEC 323 (JD)	AITEC 368 (GW)	AITEC 311 (GW) AITEC 323 (JD)	AITEC 368 (GW)	AITEC 317 (JP)
<i>Evening</i>	AITEC 319 (JD)	AITEC 317 (DC) AITEC 311 (JP)*	AITEC 319 (JD)	AITEC 317 (DC) AITEC 311 (JP)*	

****=Turlock, **=Ripon***

******= AUBDY To Be Determined based on Cohort Model***