

# Automotive Technology Advisory Board Minutes [DRAFT]

May 6, 2020 / 7:00 pm / Zoom

#### LPC Mission Statement

Las Positas College is an inclusive learning-centered institution providing educational opportunities and support for completion of students' transfer, degree, basic skills, career-technical, and retraining goals.

#### LPC Planning Priorities

- Establish regular and ongoing processes to implement best practices to meet ACCJC standards.
- Provide necessary institutional support for curriculum development and maintenance.
- Expand tutoring services to meet demand and support student success in Basic Skills, CTE, and Transfer courses.
- Coordinate available resources to address current and future professional development needs of faculty, classified professionals, and administrators in support of educational master plan goals.

## Welding Advisory Board Meeting

### **Members:**

Bob Paredes – Snap On Tools Brian McKee – Hunter Engineering Brian Hagopian – Las Positas College Ed Woodworth – TriValley ROP Larry Weiss – Castro Valley High School (retired)

Sebastian Hood – Las Positas College Adam Drake - Mercedes-Benz of Pleasanton Henry Chan - Foundation for Community Colleges

Terry Johnson – Las Positas College Louis Rodriquez—Service Manager Hyundai, Dublin

Carl Kuo—Owner, R & C Auto Sko Scott Randall—Tri-Valley ROP/LHS Shelley Parker—HR Dublin Hyundai Darren Rees—Castro High School Alejandro Ortega—Las Positas College Sam Balanon—Auto Mall of Livermore Dean Johnson—Napa Auto Parts George Romero—Tri-Valley Auto Body Jeff Pawlowski—Allen's Automotive and Towing

Patrick Chand—CCC Foundation
Jeff Gill – Gil's Body Works
Don Danner—Tri-Valley ROP/GHS
Dr. Stuart McElderly—Dean, Las Positas College
James Weston—Las Positas College
Elizabeth McWhorter—Las Positas College
Thomas A Duvall—Snap On Tools

#### 1. Welcome & Introductions

Members Present: Thomas Duvall (Snap-On Tools), Kristopher Gallinatti (Student), Jeff Gil (Gil's Body Works), Brian Hagopian (LPC), Terry Johnson (LPC), Stuart McElderry (LPC), Brian McKee (Hunter Engineering), Liz McWhorter (LPC), Bob Paredes (Snap-On Tools), Vicki Shipman (LPC), Ed Woodworth (Tri Valley ROP)

Meeting called to order by Brian Hagopian at 6:00 pm.

## 2. Previous Meeting Minutes Approval

James motions; Bob seconds. Motion carries unanimously.

#### 3. Faculty Report

COVID - 19; Instructional Transition

- Most classes online
- Combo synchronous & asynchronous

## Lab Software Options

- Electude online labs
- Aptiva
- Purchasing for next fall

#### **Enrollments**

- 89% fill rate for SP '20
- 32% fill rate for FA '20

#### What's New

- Noncredit sections
- Several new certs
- Guided Pathways maps
- Test Your Knowledge! (from ASE test; anonymous & fun!)
- Surveys for NATEP (current students, alumni, employers & industry)

### Possible LPC-ROP partnerships

- Aptiva online lab:
  - Ed asked for cost comparison (v. Electude)
  - Vicki: Maye we could do a cooperative purchase w/ the HS (because we're TEC partners, might be able to use Perkins funds)
- Modern Auto Textbook:
  - Brian was contacted about e-version / Canvas integration
  - Brian: Would Ed consider it too (Blackboard integration)?

### 4. Industry Updates/Input

#### **Bob Paredes:**

- ADAP grant \$ out there for curriculum?
  - o Vicki: Yes, there are funds out there, incl. Strong Workforce
  - Contact Pam to get on list (a regional Bay Area director)
- Stick your toe in the water & buy something simple (per McKee's MotorAge note)
- They're focused on resetting radar on Chrysler, Nissan

#### B. McKee:

- MotorAge ADAS
  - Do your homework on this; it's always changing
  - Will take up a lot of real estate (new bldg. ~ need no obstructions)

## Terry Johnson:

- Note what Fresno City College just did (need to reduce lab class size / maintain social distancing).
  - o Could do 2 classes of 16 (instead of the original 24 in one)

## 5. Advanced Transportation Facility - Capital Bond Project Update

## Stuart McElderry:

- A builder has been selected! Going to Board for approval
  - Architect hiring in fall
  - o On schedule for spring '23

## 6. Advisory Board Recommendations

- See above.
- Also: Look into a "Fab Lab" or makerspace.

### 7. Adjournment & Next Meeting

Meeting adjourned by Brian Hagopian at 7:00 pm.

Next Meeting: December 2, 2020