Advisory Council Mission

- To form a liaison between AVEP Programs and industry and to keep administration and faculty informed of modern engineering practices.
- To assist AVEP Programs and the Electrical Engineering and Mechanical and Aerospace Engineering Departments in keeping its curricula and program up-to-date.
- To assist AVEP Programs in maintaining strategies that reflect regional industry needs and that are designed to provide opportunities for students to learn.
- To advise on internship and placement opportunities for students and graduates as they arise before and after graduation.

2017-2018 Members

2. Dr. Michael Peters, Test Manager - Northrop Grumman Corporation, Aerospace Systems
3. Frank Ramirez, Global Manufacturing Manager - Northrop Grumman Corporation, Aerospace Systems
4. David Voracek, Center Chief Technologist - NASA Armstrong Flight Research Center
5. Derek Abramson, CSULB Alumni, Test Engineer - NASA Armstrong Flight Research Center
6. Dr. Richard Cohn, Chief Engineer, Rocket Propulsion Division - US Air Force Research Laboratory
10. Wilma Laquita D. Dukes, Chief, Special Missions Testing Section - Edwards US Air Force
12. William (Bill) Gaddis, Deputy Director, 412 Test Wing Plans & Programs - Edwards US Air Force
14. Lee Foster, Senior Manager - Hyundai-Kia America Technical Center, Inc.
15. Chris Bernal, Executive Vice President - Advanced Clutch Technology
16. Arthur Thompson, Technical Director - Sage Cheshire Aerospace
17. Kimberly Maevers, President - Greater Antelope Valley Economic Alliance
18. Dr. Steve Radford, College/Career Preparation and Adult Education - Greater Antelope Valley Economic Alliance
20. Luis Miramontes, CSULB Alumni, Numerical Controls Programmer Associate - Lockheed Martin Aeronautics Company
21. Daniel Ferguson, Engineering Manager - BAE Systems
22. Anna Lee Buehn, Director - Antelope Valley Board of Trade
23. Joseph Cabral, Communications Manager – City of Lancaster