

Dr. Maria E. Clinton

PROFESSIONAL PROFILE

- Extensive background of developing and implementing aviation maintenance and manufacturing programs.
 - Accomplished career demonstrating consistent success as an educator at the secondary educational level.
 - Currently the Academic Policies & Procedures (Curriculum) committee co and the Academic Senate President elect chair for Antelope Valley College.
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EDUCATION

<i>University of California, Los Angeles</i> Ed. D. Educational Leadership Possible Dissertation: Community College transfer rates or International CTE programs	2014
<i>California State University, Los Angeles</i> M.A. Industrial & Technical Studies Thesis: Distance Education	2002
<i>California State University, Los Angeles</i> B.V.E. Vocational Arts Areas of Concentration: Career Technical Education	2000
<i>Antelope Valley Community College</i> Associate in Arts Aircraft Maintenance	1989-1992

PROFESSIONAL LICENSES

<i>Federal Aviation Administration</i> Inspector Authorization FAA licensed aircraft inspector	2000- Present
<i>Federal Aviation Administration</i> Aircraft Mechanic (A&P License) Ratings: Airframe & Powerplant	1991-Present
<i>SpaceTEC</i> Certified SpaceTEC Examiner One of the first dozen of examiners recruited for the development and implementation of this certification. Provided assistance in the development of the composite component of the exam.	2004- Present
<i>SpaceTEC</i> Certified Aerospace Technician Ratings: Aerospace Core	2009- Present

ACADEMIC/TEACHING EXPERIENCE

<i>Antelope Valley Community College</i> Associate Professor – Aircraft Fabrication & Assembly Technician Program Developed syllabus and overall course and program structure.	2004-Present
<i>Barnes Aviation</i> Instructor – Federal Aviation Part 65 Courses Taught courses overseas for Malaysia and China Airlines	1996-1997

RELATED EXPERIENCE

<p><i>Antelope Valley Community College</i> Instructional Assistant - Aerospace</p> <p>Worked with faculty to develop curriculum, lesson plans, and tests, practical and shop projects for the Airframe & Powerplant program. Worked with the Federal Aviation Administration in accordance with federal regulations to ensure that the school was in compliance.</p>	1991 - 2004
<p><i>Barnes Aviation</i> Mechanic/Inspector/Instructor</p> <p>Shop mechanic and inspector. Federal Aviation Part 65 instructor, taught courses overseas for Malaysia and China Airlines.</p>	1989 - 2004
<p><i>NASA Edwards AFB</i> Co op: Mechanic</p> <p>Serviced and maintained the B-52 and various NASA projects.</p>	1992-1993

CERTIFICATES/TRAINING

<p><i>Abaris</i> Composite Structures: Damage Repair Phase 3 Composite Structures: Damage Repair Phase 2 Advanced Composite Drawing Interpretation</p>	2006-2009
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<p><i>University of California, Los Angeles</i> Composite Airframe Structures</p>	2008
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<p><i>Lockheed Martin Leadership Association</i> Management and Supervisory Courses</p> <ul style="list-style-type: none"> • Leadership Development • Introduction to Supervision • Management Principles • Business Concepts • Communication Skills • Challenges of a New Employee • Coaching and Counseling • Developing Performance • Law for the Layman 	2007-2009
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<p><i>United Airlines</i> B727-22A Systems Introduction</p>	2001
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<p><i>Grey Owl Consultants</i> Human Factors for Aviation Technician Workshop</p>	2001
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