



## Electronic Skills Workshop Application

Thank you for your interest in Cobham's Electronic Skills Workshop program that prepares participants for entry into manufacturing technician careers. Those who successfully complete the Workshop will have the opportunity to be considered for Technician apprenticeship and careers at Cobham and continuing education at Evergreen Valley College to obtain Certificate of Achievement in Advanced Manufacturing Technology.

**INSTRUCTIONS:** Please complete application, using TAB key to navigate form. Save application with your name, and email to EVC Counselor, Yolanda Hayes - yolanda.hayes@evc.edu

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

Have you earned a High School Diploma or GED?

Are you a U.S. Citizen?

Yes or No \_\_\_\_\_

Yes or No \_\_\_\_\_

Please briefly answer the following questions which will be considered in selecting candidates for the program:

**1. Why are you interested in being a Technician?**

**2. Why do you think you would be a good fit for Cobham?**

**3. Describe a team-based activity you participated in and your role.**

QUESTION / RESPONSES	Please provide information and / or comments as applicable:	
Have you completed any Algebra coursework? <b>Yes or No</b>		
Please indicate highest level of mathematics coursework you have completed: <b>Arithmetic, Algebra I, Geometry, Algebra II, Trigonometry, Calculus, or higher level of college math beyond Calculus.</b>		
Rate your computer skills, including navigating web browsers and using standard applications such as Microsoft Office (Word, Excel, PowerPoint, Outlook)	1 2 3 4 5 6 7 8 9 10	
Any experience with electronics - hobby, school, work? <b>Yes or No</b>	If yes, please describe electronics experience and how many years:	
Any Manufacturing <i>or</i> Work Experience? <b>Yes or No</b>	If yes, briefly describe job duties and years of experience	
What is your short-term goal?		
What is your long-term goal?		
Do you need any accommodations? <b>Yes or No</b>	If yes, please specify:	