



# UNITED ROTORCRAFT SOLUTIONS



Spartan School of Aeronautics & Technology  
8820 E Pine Street  
P.O. Box 582833  
Tulsa, OK 74158-2833

Future Spartan Students:

I wanted to take a moment to offer my most sincere gratitude to Spartan School of Aeronautics for giving me the knowledge to pursue a career that I love. Being a woman in the aviation industry has been challenging but one of the most rewarding things in my life.

Upon my completion of schooling at Spartan in 1991, I took an entry-level position in my hometown where I put my training to use on small aircraft in general aviation as an Aircraft Maintenance Technician. Since then I have been able to further my career having worked on everything from a Cessna 150 to a Boeing 777 for American Airlines.

Currently, I am in a position with United Rotorcraft Solutions in Decatur, Texas where I am doing many tasks working with helicopters in the Night Vision field as well as constructing EMS interiors for the worldwide industry. This is a fairly new business and I have been given the opportunity to help build the company into the multi-million dollar company it is today.

I have learned that avionics is a large part of aircraft maintenance and I am currently seeking to further my education in that area and I highly advise anyone looking to achieve their airframe and power plant license to pursue their avionics license as well.

Anyone considering an aviation career who wants to get the best education and a start in the right direction should know that the only choice should be Spartan School of Aeronautics & Technology.

Sincerely,

Shannon Halter  
[shalter@unitedrotorcrafft.com](mailto:shalter@unitedrotorcrafft.com)  
Spartan Graduate, 1991