









"Rising Above for Education"

1/22 Bulletin

Meet Two of Our Students!

G.A.L.S. Technology and Flight Expo provide youth and adults with opportunities to learn practical, real-world skills in the areas of screen-printing, embroidery, business, marketing, aviation, and various shop disciplines. Flight Expo offers programs in airplane mechanics, shop skills, flying, and A&P, while G.A.L.S. Technology supports students in the areas of graphic arts, business, physical education, tutoring, and much more. Two larger programs these non-profit organizations are offering include Flight Expo's Build-A-Plane program which meets Tuesdays and Saturdays, and G.A.L.S. Technology's Youth Physical Education program which meets on Tuesdays and Fridays. We would like to introduce you to two of our students:

Noah Blake

Let me introduce you to Noah Blake. This is Noah's first year in Flight Expo's Build A Plane program. He is 14 years old and wants to be involved in the Aviation Community. Noah is home schooled with a passion to learn by reading and working with his hands. He learned about Flight Expo's Build A Plane program when his Mom and siblings ventured out this summer to one of Flight Expo's Man Cave Sales at the same site the Build A Plane program is located. Brody Sommes (another student of the BAP program) showed Noah around.

In the first session, Noah was able to experience some welding techniques from Austin Schneider, different facets of covering procedures for aircraft, drilling techniques, sanding and many other skills by instructors Duane Kruse and John Bjornstad.



Noah started an intern position with Kruse Aviation, Inc., earlier this winter. He is able to utilize and build on the skills he has learned in the BAP program under the watchful eyes at Kruse

Aviation, Inc.

In the spring 2021 session, Noah will participate in the first session of Aircraft and Power plant (A & P) ground school needed to pass the first written section of an A & P license (Aviation Maintenance Technician—General Section). Each student in the BAP has the opportunity to participate by asking questions and taking several written testes while continuing to learn the hands on material in the class.



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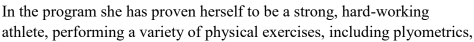
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Antonia Mujica

Antonia is 14 years old and has been an active athlete for several years now. She attends Princeton high school

and has competed on the high school swim team for the past three years, specializing in the sprint freestyle events. She enrolled in G.A.LS. Technology's Physical Education for the first time in December and has enrolled again this month.



aerobic and anaerobic conditioning, and strength training. Antonia is also a very kind and caring person who enjoys supporting those around her. Besides being an athlete, Antonia likes to engage in other hobbies such as painting and cooking.



With your support, G.A.L.S. Technology and Flight Expo can continue to offer their educational programs and activities. These two non-profits are hosting a 2021 sweepstakes fundraiser for a 2021 Polaris General. Money donated into the sweepstakes will help these organizations purchase a larger and better facility with which they can house their various programs and activities.

Tickets can be purchased by calling **763-631-1502**, going to **www.galstechnology.org**, or by visiting us in person at **31340 125th Street**, **Princeton**, **MN 55371**.

Click Here To Enter!

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