

# Lancer Letter

October 12, 2022

---

## Principal's Message

Dear Lancers,

First quarter is passing rapidly as we are already on our Fall Break. Congratulations to our fall sports teams for representing our school so well on the field and in the community. As a school, Layton High was awarded the Sportsmanship Award by the UHSAA. Our fall sports teams are wrapping up their seasons and performing well at state level competition. We also want to congratulate our Tennis Team for placing second in state! Our theater students just competed at the Shakespearean Festival and Julia Stark placed 3rd in her monologue! Go Lancers!!! Please review the additional reminders below:

- **Fall Break** - no school Thursday and Friday October 13 and 14-enjoy the break!
- **After School Tutoring/Homework Club** - will be held on from Monday through Thursday from 2:45 - 3:45 PM in the library. Free tutoring will be available in math, but all students are welcome!
- **Yearbooks on Sale** - Don't delay-the price of the yearbook increases to \$55 after October 31. Every year we sell out, so be sure you get a yearbook by purchasing it now!
- **End of Term 1** - Just a reminder that 1st term ends on October 31. Please review your students' progress in myDSD and work with their teachers to answer any questions you may have.

Please know that we care about your students. Let me know if you have questions, concerns, or if we can help!

Respectfully,

Brock Jackman  
Principal  
Layton High School

# Attention **Davis** Parents

Join our *Mental Health Series* focusing on...

## How Parents Can Help Prevent Suicide

Oct 12, 2022  
6:30-7:30 PM via Zoom



REGISTER HERE:  
<https://CookCenter.info/DavisOct12>



**NORTHERN UTAH STEM EXPO**  
SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS  
MONDAY, NOVEMBER 7, 2022  
Davis Conference Center, 2400 South 700 West, Layton, UT 84042

Trying to figure out your college and career options can be challenging. The 2022 Northern Utah STEM Expo can help make that exploration dynamic and fun.

Some of the featured speakers in Utah are STEM-related fields. Come meet with industry experts and employers and learn about career options through informational panels and hands-on activities. Choose up to three activities to spend your time interacting with companies in the Expo Hall.

EXPO HALL Fill your punch card for a chance to win prizes for every 5 companies and 5 companies you visit.

**AGENDA:**

9:55-10:00am	Introduction	
9:10-10:15am	Panel #1	EXPO HALL
10:15-10:25am	Break	EXPO HALL
10:25-11:00am	Panel #2	EXPO HALL
11:00-11:30am	Break	EXPO HALL
11:30-12:00pm	Panel #3	EXPO HALL
12:00-12:05pm	Lunch	
1:00pm	Round Tables	
1:00-4:30pm	Expo Hall Closed	
4:30-7:30pm	Food Family Night	

SPONSORED BY: MARATHON, STEAM, STEM



**ADVANCED MANUFACTURING**  
Manufacturing is one of a growing diversified and workers in the industry are the future of our society. Learn about advanced manufacturing and manufacturing techniques in advanced computer, 3D printing, CNC machining, automation, robotics, and more.

**COMPUTER SCIENCES**  
Computer science and computational thinking are the creators in our leading flight economy. Computer and data science are not only required for the job, but also support many industries, including transportation, healthcare, education, and financial services.

**CONSTRUCTION TECHNOLOGIES**  
Construction careers are as varied as they are interesting. Learn about the entire building process, and all of the people that help complete each project—from design, heavy equipment and materials to construction, maintenance, and plumbing.

**DIGITAL DESIGN & MEDIA**  
A career in digital design is more than just graphics or web design and they give you a great deal of creative freedom and flexibility. Learn about the entire design and marketing process from concept to execution, and how you can use your skills to create a successful career in the digital field.

**ENERGY & ENVIRONMENTAL SCIENCES**  
The energy industry is one of the most innovative and growing sectors in the world. Learn about the various careers in the industry and how you can use your skills to make a difference in the world.

**HEALTH & BIOMEDICAL**  
Explore career pathways in the medical field and how the healthcare industry is constantly evolving. Learn about the various careers in the industry and how you can use your skills to make a difference in the world.

**TRANSPORTATION**  
All transportation depends on technology, whether it's the driver, the pilot, or the operator of the computer. The transportation is not just technology, it's a system of technology, people, energy, money, and more.

Register at: [www.northernutah.org](https://www.northernutah.org)

**UTAH AEROSPACE PATHWAYS**

Interested in becoming part of a team that builds precision components for the airline industry, for the military, and for space exploration? Utah's Aerospace and Defense industry employs approximately 42,000 workers in the state of Utah, and they are looking for more. The Utah Aerospace Pathways (UAP) program offers specialized courses and practical work experience to help SENIOR year students develop the skills needed by Utah's aerospace and defense companies. A career in the aerospace industry contributes to the growth and development of America.

High school SENIOR year students who complete the UAP program and receive a Utah Aerospace Certificate have an incredible opportunity to jump-start their future.

- Gain solid experience, knowledge, and skills in aerospace to qualify for a full-time position with participating aerospace companies, plus receive opportunities for continued education
- Guaranteed interview with any of the participating industry partner companies
- Earn attractive wage & benefits as a high school graduate with salary increase potential
- Work in a high-quality environment
- Tuition reimbursement for post-secondary education and certification
- A career in the aerospace industry is a high skill, high wage, and high demand

Graduate with a Utah Aerospace Pathways (UAP) certificate and you'll be ready for entry-level work.

The Career of a Lifetime  
The aerospace industry needs you!  
They need your skills.  
They need your talents.  
They need your knowledge.

