Weber Innovation Center

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August 2021



Magnet Programs

Highlights:

64 College Credits

50+ Industry Partners

Internships & Apprenticeships

Dates to Remember

Early outs: Aug. 25-27, Sept. 8 & 29, Nov. 10, Dec. 21, Feb. 2 & 23, Mar. 17, Apr. 27

Parent Teacher Conferences (12pm-6pm): Sept. 29 & Feb. 23

December 22, 2020 - No Magnet Classes - (Jr. high or High School)

March 8, 2022 - NO High School classes—ACT Testing day for ALL Juniors

May 19, 2021 - All Assignments Due

May 24, 2021 - Last Day for ALL Magnet Classes, all home schools have events planned after this date that students should attend.

'Morning' Buses to WIC - Same every day:

Bus # 1014 = 7:10am South Jr. Bus # 60 = 7:10am North Jr. Randy Kearl 7:15am T.H. Bell Rod Chambers 7:15am Weber High

7:20am Bonneville (in back by autoshop)

Bus # 61 = 7:10am Fremont (West Side) Bus # 62 = 7:10am Rocky Mtn Jr.

Alan Whetton 7:20am Wahlquist Jr. Dan Knighton 7:20am Roy (East by Band door)

Bus # 63 = 7:20am Orion Jr.

Snowcrest - Get on a Weber High bus at a regular
Scott Higgs Slair Himelright stop—they will get you to WIC

COVID Precautions:

- Smaller Class sizes
 (21 max)
- 2. Assigned Seats
- Frequent hand Sanitizing
- Face Masks are encouraged by students and Teachers, but NOT Required
- A lot of movement between classrooms and labs

'Afternoon' Buses to WIC leaving each HS:

11:20am on Regular Days & 10:00am on Early Outs

Bell Schedule & Returning Bus Schedule:

	<u>Regular</u> <u>Schedule</u>	Buses Leave WIC @	<u>1/2 Day</u> <u>Schedule</u>	Buses Leave WIC @
9th Graders	7:40-9:05am	9:08am	7:40-8:32am	8:35am
Morning H.S. (Med. Forensics, Intro to PT, Apparel Design)	7:40-10:00am	10:03am	7:40-9:15am	9:18am
Afternoon H.S. (PLTW, ICA, & Construction)	11:45-1:55pm	2:00pm	10:20-11:40	11:45am

We have 2 Awesome New Teachers that you are going to Love! They all bring so much expertise and passion for what they are teaching!

New Teachers

Logan Hansen: ICA Cybersecurity & Digital Electronics



My name is Logan Hansen and I am a recent graduate in Computer Science with a Philosophy minor from Utah State University. I grew up in Clearfield Utah on a little one acre farm raising a few cows, chickens and goats for 4-H. I lived in Finland for 2 years as an LDS missionary and have been married for a little over a year. I loved my time as a student and am looking forward to helping provide a good school experience to others!

Roger Snow: STEM Ess., Civil Eng. & Arch., Aerospace Eng.

Roger Snow holds a bachelor's degree in industrial technology education and a master's degree in engineering technology education, both from Utah State University (USU). In addition, he completed the Utah State Administrative Certificate program at USU and holds both teaching and administrative endorsements from the Utah State Board of Education. He has 18 years of career and technical education experience as an instructor and administrator. He has been an assistant principal at Ben Lomond



High School, the STEM Curriculum Administrator for Ogden School District, and the Vice President of Instructional Services at Ogden-Weber Technical College. He also serves as a commissioner for the Ogden City Diversity Commission. He is excited to return his roots the engineering courses that started his passion for student learning so many years ago.

* New Classes *

Construction - Tiny Homes:



Last year we started a construction Magnet class building Tiny Homes at WIC. We successfully built 2 tiny homes, the Interior Design classes decorated/finished one home, and the drafting classes across the district will start designing our floorplans for next year. This is an Awesome, collaborative, class that gives students a taste of each phase of building a home. Also offers 7 credits at Weber State University.



Cyber Security:

WIC now offers a Cyber Security Magnet class where students can complete the requirements for Weber State University's Cyber Security Essentials Certificate. We are also teaming up with Northrup Grumman to start an after school club for the CyberPatriot Competitions. Students will gain an understanding of



the immense needs of cyber security and how they can be an integral part of keeping our digital data safe! Students will have the option of receiving 6 credits from Weber State for NET 2200 & NET 2300

VEX Robotics Club

Tuesdays

3pm-5pm

Robotics Room

VEX Robotics Club will start back up Tuesday of September 7th at 3pm in the Robotics Room. This year is going to be an AWESOME year!! We already have multiple teams, but there are still openings for students at all levels of experience, if you want to join, contact Alex Kay (alkay@wsd.net) or come to our first meeting Sept. 8th.

Contact the CTE Office in your home school for Questions or the CTE Coordinator over the Weber Innovation Center:

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