

Brownson Technical School

Newsletter | July 2023

Welcome to the July 2023 Edition of the Brownson Technical School Newsletter. In this edition, we have an interview with our receptionist, Chelsea, HVAC/R news, and much more! Enjoy this month's edition!

Interview with Chelsea Hall: July 2023 Interview

For this month's interview, we will be interviewing Chelsea Hall, our Receptionist at Brownson Technical School. She was interviewed by Nick Brown, the Social Media/IT Manager. The responses are **NOT** direct quotes, more paraphrasing.

1. When did you start working here and why?
 - a. "Early 2018, because my mom works here."
2. What country do you hope to go to one day?
 - a. Japan
3. What kind of pets do you have?
 - a. Guinea Pigs
4. What's your favorite US State besides California?
 - a. Washington (State)
5. What's your favorite holiday, and why?
 - a. "Halloween, because I like scary stuff."
6. What do you like doing in your down time?
 - a. "Probably going to the movies."

Instagram: @brownsontech

Facebook: @brownsontech (Brownson Technical School)

Website: www.brownson.edu

Phone Number: (714) 774-9443

1110 S Technology Cir. Ste D, Anaheim, CA 92805

Today in the HVAC World: July 2023

THE AMAZING TECHNOLOGY WE USE IN HVAC/R

AUTHOR: BILL BROWN

WITH EDITS BY NICK BROWN

Any person that started in the field of HVAC/R years ago, likely used various analog instruments such as manifold gauge sets, separate instruments such as micron gauges, temperature measuring instruments, etc. The technician then used their knowledge and experience to come up with enough information with which to make a diagnosis.

Today, we have a variety of better approaches. Increasingly, instruments are wireless, and data can be collected on wireless devices such as PCs/Laptops, Tablets, and yes, even Smartphones.

Several companies have gotten into this market with various offerings, such as Fieldpiece, iManifold, and measureQuick, with more platforms to be released soon. The goal is to make diagnosis of HVAC/R systems more accurate, document the various readings (data logging) and in some cases diagnosis the problem.

Costs vary along with the capabilities of the various systems and what your needs are.

This is but a glimpse into the amazing technologies utilized by this industry.

Instagram: @brownsontech

Facebook: @brownsontech (Brownson Technical School)

Website: www.brownson.edu

Phone Number: (714) 774-9443

1110 S Technology Cir. Ste D, Anaheim, CA 92805

Monthly Poll

VOTE ON THE MONTHLY POLL! WE WILL ANNOUNCE THE POLL RESULTS THIS MONTH! You can vote by sending a DM to our Facebook or Instagram, or email nick@brownson.edu.

POLL:

Who should be interviewed for the month of August? (**ANY STAFF MEMBER OR INSTRUCTOR**)

Answer by DM or email.

Upcoming Holidays (July/August)

- Independence Day (4th of July)
 - Tuesday, July 4, 2023

Next Graduation Date (s)

- Wednesday, July 5, 2023 (Daytime and Blended Students)
- Keep posted on Instagram and Facebook

Questions or Requests?

If you have any questions, comments, or concerns about this newsletter, please email Nick Brown at nick@brownson.edu or DM us on Instagram or Facebook Messenger. We would love to hear feedback from you all about this newsletter edition. If you have some ideas for the next edition, we would love to hear them, you can send them to the email address above or send them to us in a DM.

Message from us to you

Thank you so much for reading this edition of The Brownson Newsletter. We hope that this month is enjoyable for you, and very helpful in your HVAC/R journey! Have an outstanding month of July and the rest of 2023!

Instagram: [@brownsontech](https://www.instagram.com/brownsontech)

Facebook: [@brownsontech](https://www.facebook.com/brownsontech) (Brownson Technical School)

Website: www.brownson.edu

Phone Number: (714) 774-9443

1110 S Technology Cir. Ste D, Anaheim, CA 92805