

THE BROWNSON BULLETIN

December 2025



👋 INTRODUCTION 👋

Welcome to this month's edition of the *Brownson Bulletin*! We hope that you enjoy reading the *Brownson Bulletin* this month!

📌 BULLETIN BOARD 📌

Brownson has a 100% Placement Rate from WIOA

BY NICK BROWN

On October 30, 2025, Brownson attended the South Bay Workforce Investment Board's 30th Annual Awards Ceremony. At this dinner awards ceremony, it was announced that all of Brownson's WIOA (Workforce Investment Opportunity Act) students achieved a 100% job placement rate for the 2024-2025 academic year in HVAC/R Technology. We are incredibly proud of our students, and we extend our utmost gratitude to the South Bay Workforce Investment Board for this honor!

HOLIDAY SCHEDULE: 2025-2026

Students: December 22 - January 2; Return January 5.

Business: December 24 - January 1; Return January 2.

Business operations continue through December 23 and resume on January 2.

Randford Terry and Marie Anderson holding the South Bay Workforce Investment Board's award plaque at the South Bay Workforce Investment Board's dinner ceremony.



Photo Credits: Marie Anderson

WEB SITE
↓↓↓

Instagram: @brownsontech
Facebook: @brownsontech (Brownson Technical School)
YouTube: www.youtube.com/@brownsontech
Website: www.brownson.edu
Phone Number: (714) 774-9443
1110/1100 S Technology Circle, Anaheim, CA 92805

 **SAVE PAPER** 

HEY, PAPER READERS! TRY SCANNING THIS QR CODE FOR A DIGITAL *BROWNSON BULLETIN* AND HELP US REDUCE THE AMOUNT OF PAPER WE USE!



HEFY 02 REDUCE THE AMOUNT OF PAPER WE USE!

✓ BULLETIN TRIVIA ✓

- 1) Which day in December is Walt Disney's birthday?
 - a. December 4th
 - b. December 5th
 - c. December 9th
 - d. December 17th

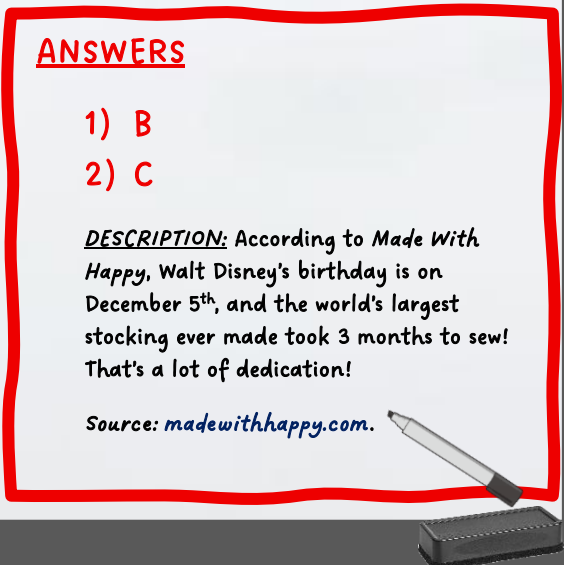
- 2) How long did it take to sew the largest ever stocking?
 - a. 34 years
 - b. 24 days
 - c. 3 months
 - d. 72 hours

ANSWERS

1) B
2) C

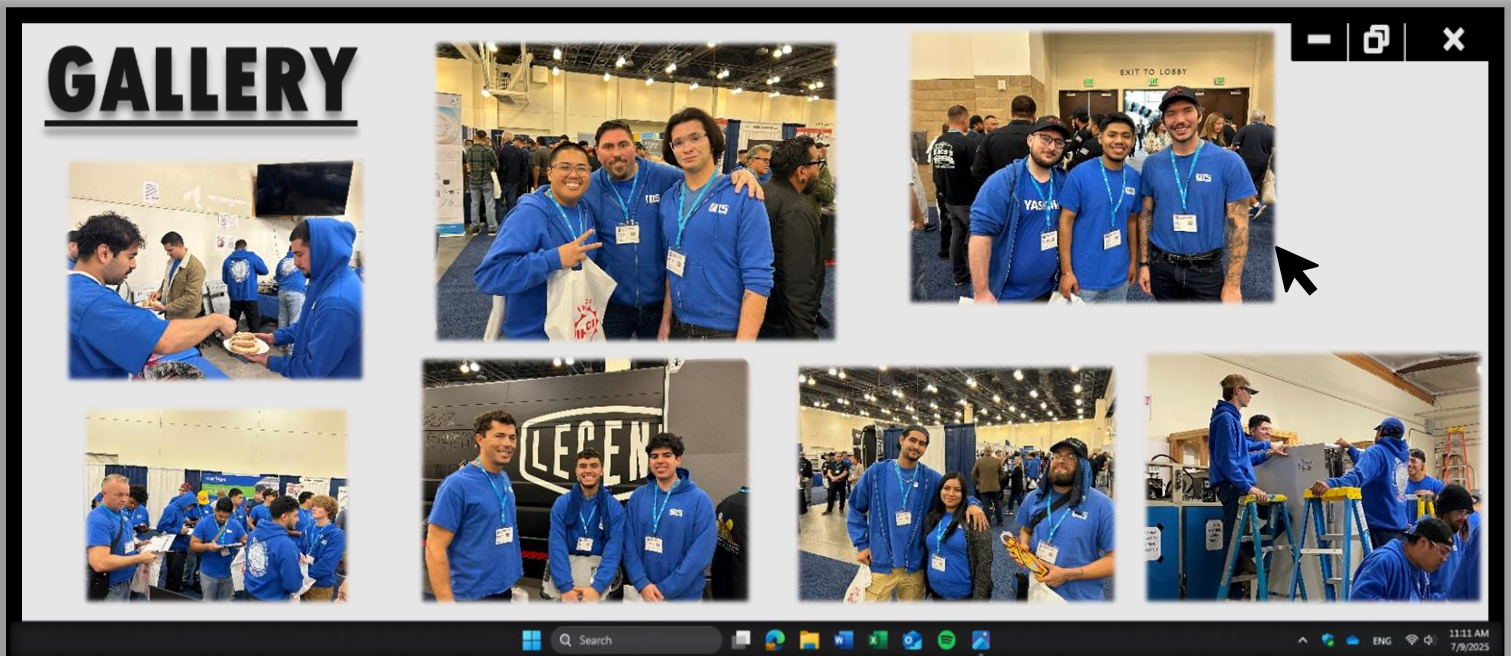
DESCRIPTION: According to *Made With Happy*, Walt Disney's birthday is on December 5th, and the world's largest stocking ever made took 3 months to sew! That's a lot of dedication!

Source: *madewithhappy.com*.



📷 STUDENT SECTION 📷

Brownson Technical School takes pride in showing appreciation to current students and graduates. See you in the "Student Section!"



Instagram: @brownsontech
Facebook: @brownsontech (Brownson Technical School)
YouTube: www.youtube.com/@brownsontech
Website: www.brownson.edu
Phone Number: (714) 774-9443
1110/1100 S Technology Circle, Anaheim, CA 92805

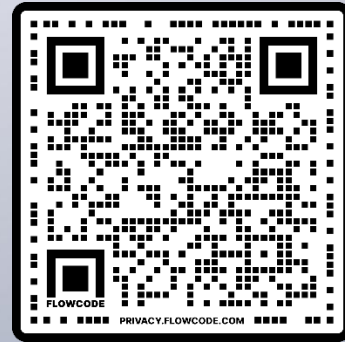


STUDENT SECTION ON VIDEO SERIES

<https://www.youtube.com/@brownsontech>



Be sure to scan the QR code on the right to stay up-to-date with our web series, *Student Section on Video*. Everyone knows about the photos in the “Student Section,” but did you know we also take videos? See them on the *Student Section on Video*.
>>>



IMPORTANT DATES TO KNOW

Mark your calendars for everything happening this month!



2025 CALENDAR – NOTES

Graduation(s)

- **NO DECEMBER GRADUATIONS**

Holidays (December and January)

- **Christmas Day** (Thursday, December 25)
- **New Year’s Eve** (Wednesday, December 31)
- **New Year’s Day** (Thursday, January 1, 2026)
- **Martin Luther King Day** (Monday, January 19)

Yaskawa VFD Training*

Here are the 2025 Yaskawa VFD Training dates:

- ✓ Friday, February 7, 2025
- ✓ Friday, March 14, 2025
- ✓ Friday, April 18, 2025
- ✓ Friday, May 23, 2025
- ✓ Friday, June 27, 2025
- ✓ Friday, August 1, 2025
- ✓ Friday, September 5, 2025
- ✓ Friday, October 10, 2025
- ✓ Friday, November 14, 2025
- **Friday, December 19, 2025**

**If you have any questions about Yaskawa Training, don't hesitate to get in touch with Joe Keleman at ioe@brownson.edu.*



WHAT IS YASKAWA VFD TRAINING?



In partnership with Yaskawa, Brownson Technical School is offering an exclusive online training program for certification as a Yaskawa HV600 VFD Start-Up Specialist. This comprehensive course covers the installation, configuration, and troubleshooting of Yaskawa variable frequency drives (VFDs), which are essential tools for controlling HVAC motors in modern industrial systems. Benefits of certification include industry recognition, enhanced employability, hands-on skills, and networking. The cost is \$220 (Payable by check, cash, or credit card). Register by visiting www.brownson.edu and going under “Events.” If you need help registering or have questions, contact Joe Keleman at joe@brownson.edu. Invest in your future-- become a Yaskawa VFD-certified start-up technician today!



WE ARE BROWNSON TECHNICAL SCHOOL!



Our Mission Statement

SOURCE: “BTS CATALOG” (www.brownson.edu)

“Brownson Technical School’s mission is to make a positive change in someone’s life through vocational training. At the heart of our mission is the desire to address the divergent needs and aspirations of the variety of adult learners who come to us from a wide range of educational, occupational, and experiential backgrounds, all of whom have chosen to acquire new technical skills to change or advance their individual careers and lifestyles.”

Instagram: @brownsontech

Facebook: @brownsontech (Brownson Technical School)

YouTube: www.youtube.com/@brownsontech

Website: www.brownson.edu

Phone Number: (714) 774-9443

1110/1100 S Technology Circle, Anaheim, CA 92805

Program Description*

HEATING, VENTILATION, AIR-CONDITIONING, AND REFRIGERATION TECHNOLOGY TRAINING IN 1040 HOURS!

Students who complete our program can diagnose, service, install, and repair HVAC/R equipment and understand the reason for a building to gain or lose heat, as well as help mitigate the impact on energy usage. Our program also includes training on systems using direct digital controls (or “DDC”). The overall scope of this program is to prepare graduates to learn how to get the most out of the equipment’s performance, which is different than how this type of training is typically done. Our HVAC/R program sees the building as a “System” and the equipment as a “Sub-system.” Moreover, as California moves towards “Net-zero” energy usage for new residential and commercial buildings, we must also bring existing buildings to the new energy standards. These newer State standards affect many types of buildings, and our program will prepare you for these types of changes.

MAKE AN APPOINTMENT TODAY!

(714) 774-9443

www.brownson.edu

**Our program meets the educational requirements to proceed with the Local 250 Union Apprentices Program.*

Which Program is Right for You?

Check our table below to find out which program is right for you.

Program	Length (months)	Days a week	Instruction type
Day	10 months	4 (Monday-Thursday)	Only on-campus
Traditional Evening	22 months	3 (Monday-Wednesday)	Only on-campus
Blended	10 months	3 (Monday-Wednesday)	Partially online

Instagram: @brownsonstech

Facebook: @brownsonstech (Brownson Technical School)

YouTube: www.youtube.com/@brownsonstech

Website: www.brownson.edu

Phone Number: (714) 774-9443

1110/1100 S Technology Circle, Anaheim, CA 92805

Why Brownson Technical School?

When considering an HVAC/R training facility, one must do the proper research. Several schools offer HVAC/R training, including community colleges or schools that teach multiple trades. Brownson is different! Here’s why:

- Lower-cost tuition per hour than many schools in the area.
- We only teach HVAC/R!
- Our graduates can become HVAC-Excellence Certified, receive additional certifications, and take NATE CORE.
- Our training can take as little as ten months*!
- Part of our training can be done online**!
- We have a lab area of 12,000+ square feet filled with some of the most up-to-date equipment we can obtain!

*Applies to our 10-month Day program

**Applies to our 10-month Blended program

What do Our Graduates Say About us?

As we have previously mentioned, prior to enrolling in a trade school, or in this case, an HVAC/R school, “One must do the proper research.” Sometimes, that “Research” could be done on the school’s website in their testimonial section.

Testimonials are given by the graduates who loved their school so much that they decided to recommend it to prospective students. On Brownson’s website, we, like many schools, also have a testimonial section. Some of our testimonials are written, while others are filmed. If you are still not sure about Brownson and want to see what others think, please visit www.brownson.edu/why-bts/testimonials, or scan the QR code to the right. >>>

“Excellent experience very hands on. Instructor very helpful.”
— Anthony Arnold

“Staff was on point. Learned to be a problem solver and not a part changer. Hands on and open your brain to a flood of info. Thanks again.”
— Falemanu B. Vaioletama Jr.

“I’m very happy and proud to have Graduated from B.T.S. Unbelievable staff helpful in all areas... Highly recommend to whomever wants to join the A.C field. Thanks Brownson Tech School!”
— Art Gonzalez



Instagram: @brownsonstech
Facebook: @brownsonstech (Brownson Technical School)
YouTube: www.youtube.com/@brownsonstech
Website: www.brownson.edu
Phone Number: (714) 774-9443
 1110/1100 S Technology Circle, Anaheim, CA 92805

How Can I Make an Admissions Appointment?

Do you feel like the time has come for you to schedule an appointment with our Admissions Department? If so, please check out the Admissions Checklist below.

ADMISSIONS CHECKLIST:

- **Confirm that you are eligible for admission into Brownson.**
 - Ensure that you have a valid driver's license and a good, clean record.
 - Ensure that you have a high school diploma or equivalent.
- **Book an appointment with Admissions.**
 - Call (714) 774-9443 or email faith@brownson.edu to book an appointment with Admissions.
 - (This website may help: www.brownson.edu/admissions-how-to-apply.)
- **Take your tour of Brownson and hear the details.**
 - On your appointment day, you'll enjoy a tour of the school!
 - You will also chat with Admissions and Financial Aid.

Thanks for considering Brownson Technical School! Our Admissions department looks forward to meeting with you!

REGULAR INFORMATION

Love Brownson Bulletin?

Thank you for your interest in *Brownson Bulletin*! We hope that this edition was an enjoyable read for you! If you love *Brownson Bulletin*, check out our Facebook and Instagram accounts to read every edition of the *Bulletin*! We post them all on our accounts!

Questions or Requests?

We would love to hear feedback from you all about this *Brownson Bulletin* edition! If you have ideas for the next edition, we would love to hear them! You can let us know by emailing our main writer, Nick Brown, at nick@brownson.edu, or send us a DM on Instagram or Facebook. Your feedback is always appreciated to improve future editions of the *Brownson Bulletin*!

Instagram: @brownsontech

Facebook: @brownsontech (Brownson Technical School)

YouTube: www.youtube.com/@brownsontech

Website: www.brownson.edu

Phone Number: (714) 774-9443

1110/1100 S Technology Circle, Anaheim, CA 92805

THANK YOU FOR READING!

Thank you so much for reading this edition of the *Brownson Bulletin*. We hope that this month is enjoyable for you and helpful in your HVAC/R journey! Have an outstanding month of **December** and a happy New Year!

BULLETIN CREDITS

The *Brownson Bulletin* is always a team effort! Thanks to all who have contributed to making the *Brownson Bulletin* possible!

MAIN WRITER

Nick Brown (nick@brownson.edu)

MAIN EDITORS

Bill Brown (bill@brownson.edu)

Heather Brown (heather@brownson.edu)

SPECIAL THANKS TO

Faith Rolla (faith@brownson.edu) for “Student Section” photos

Ericka Hernandez (registrar@brownson.edu) for graduation dates

Joe Keleman (joe@brownson.edu) for Yaskawa information

Brownson Bulletin is from Brownson Technical School.
Main Building: 1110 S. Technology Circle, Anaheim, CA 92805
Admissions Building: 1100 S. Technology Circle, Anaheim, CA 92805

*This publication contains material from outside sources, specifically Made With Happy and Yaskawa.
This publication was made possible by using Microsoft Word.*

Instagram: @brownsonstech
Facebook: @brownsonstech (Brownson Technical School)
YouTube: www.youtube.com/@brownsonstech
Website: www.brownson.edu
Phone Number: (714) 774-9443
1110/1100 S Technology Circle, Anaheim, CA 92805

 **REDUCE, REUSE, RECYCLE** 

HEY, PAPER READERS! BE SURE TO RECYCLE THIS COPY OF THE *BULLETIN* OR PUT IT BACK FOR YOUR FELLOW STUDENTS! THANK YOU SO MUCH FOR HELPING OUR PLANET OUT!

THANK YOU SO MUCH FOR HELPING OUR PLANET OUT!