

STATE-OF-THE-ART LABS



What's better than learning on brand-new equipment?

The HVAC lab at Central South uses the same top-quality equipment as industry pros. Partnerships with leading employers enhance classroom learning.

The new programmable logic controller (PLC) lab at Central South offers students great paths to careers in industrial automation, where graduates learn to control systems for entire buildings.

CAMPUS HIGHLIGHTS



HCC Central South is conveniently accessible by METRO bus service. Route 87-Sunnyside runs every 60 minutes.



Want HCC to attend your next community, educational, church, business or outreach event? Call 713.718.6257 to schedule.

HELPFUL NUMBERS

HCC Central South	713.718.6634/6400
Admissions/Enrollment	713.718.6507
Financial Aid	713.718.6699
Counseling/Advising	713.718.6737
Testing	713.718.6471
Business Office	713.718.6648
Library	713.718.6693

Construction Center of Excellence . . .713.718.6858
Dean, Kris Asper, P.E.
kris.asper@hccs.edu

Construction Center of Excellence (Central South)713.718.7536

Consumer Arts & Sciences Center of Excellence713.718.6283
Dean, Dr. Anthony Hancock
anthony.hancock@hccs.edu

Office of Student Success713.718.6075
Interim Dean, Dr. Stacy Welcome
stacy.welcome@hccs.edu

CONTACT US

HCC Central South Campus
1990 Airport Boulevard
Houston, Texas 77051
For more information, visit:
hccs.edu/southcampus
713.718.6634

Non-Profit Organization U.S. Postage PAID Permit No. 9957 Houston, Texas

HCC
HOUSTON COMMUNITY COLLEGE SYSTEM
P.O. Box 667517
Houston, TX 77266-7517
RETURN SERVICE REQUESTED

More than 350 classes online at hccs.edu/online



START YOUR FUTURE THIS FALL

Register now at hccs.edu/apply

Get a **FREE T-SHIRT** or other HCC item when you register for fall classes at HCC Central South.

Call 713.718.6082 or 713.718.6257.

We'll mail your gift to you!

HOUSTON COMMUNITY COLLEGE

HOUSTON COMMUNITY COLLEGE

CAMPUS CONNECTION

A PUBLICATION FOR HOUSTON'S SOUTH COMMUNITIES

DISCOVER THE NEW

CENTRAL SOUTH

CAMPUS

IN THIS ISSUE

Can \$20 change your life? You bet.

Barber certificate begins this fall at HCC

FALL 18



**Greetings from
Dr. Muddassir Siddiqi**

As president of HCC Central, it is my pleasure to welcome you to HCC Central South Campus.

If you've never been to Central South, our new Central South Workforce Center is a great place to start.

This building is a community focused, career-training facility that is 21st Century in design and function. It joins our existing cherished academic structure at Central South: Willie Lee Gay Hall.

Both buildings are up and running this summer and fall. Join us. We're here to help you reach your higher-education and workforce training goals.

Best regards,

Can \$20 change your life? You bet.

Are you a course or two short of a high school diploma? Earn high school credits or your **high school equivalency (HSE) - and a Level 1 Certificate** -through HCC's Adult Education & Literacy Program now at Central South.



Low-cost high school original credit, credit-recovery, and ESL courses are available, as well as courses to help you pass the state's high school equivalency exam.

After earning your HSE, you'll seamlessly transition to HCC's **Integrated Education and Training (IET)** program. Career pathways include: Electrical technician, Certified Nurse Aid (CNA), Banking & Finance, Computer Systems Networking, Logistics Technician, HVAC, Welding, and more. You can finish both and be job ready in no time.

Change your life with a \$20 registration fee. Call 713.718.5381, or visit: hccs.edu/changemylife for more information.



Barber certificate begins this fall at HCC

If you dream of becoming a professional barber, HCC is your newest - and best - training destination.

Day and evening classes are now available for HCC's brand-new **Cosmetology - Barber/Stylist Certificate Level 2**. You'll study hair design, advanced barber styling, client relations, barber shop law and management, then prep for the

state exam. Register now to reserve your seat and get the best sections.

Class location: **J.B. Whiteley Bldg., HCC Central Campus, 1301 Alabama St., Houston, TX 77004.**

Coming soon to HCC Southeast, 6815 Rustic St., Houston, TX 77087.

Call 713.718.7501 for more info.

Change your life with our new career programs

HVAC. Construction. Industrial Electricity. Welding.

If you're looking for a new career or seeking to enhance your skills, HCC Central South's Workforce Center - the newest location for the Construction Center of Excellence - is the place to be. REGISTER NOW for fall. Day, evening and weekend classes are available.

NO TESTING REQUIRED for Level 1 Certificate programs. Call 713.718.7536 or 713.718.6869 for more information on HCC's Construction Technology programs, or email kris.asper@hccs.edu or julann.sam@hccs.edu. For information about HCC's Welding Technology program, please call 713.718.2648.

Seniors eligible for free classes at HCC

Seniors 65 and older may attend HCC and take **SIX FREE credit hours** on a **SPACE-AVAILABLE basis**. (Preference is given to tuition paying students.) Registration can only take place a week before the start of class.

Individuals 55-64 years old can take six credit hours for a 50-percent reduction. Call HCC Central South at 713.718.6507 for admission and registration information.

HCC Central South class portrait: Welding 1407

Professor James Ward (bottom row, second from left) teaches a diverse group of students in his Welding 1407 (introductory) class at Central South, which runs 8 a.m. to 2 p.m. Fridays and Saturdays. The class includes career changers such as Chevron mechanical engineer Justin Dansbury (top row, second from left), and salesman Kendrick Kimble (bottom row, far right).

They are joined by (top row, L-R): Christian Morales, Justin Dansbury, Michael Coslett, Sharif Bradford, Mark Adame and David Garcia. (Bottom row, L - R): Cin Kam, Prof. Ward, Jucorrey West and Kendrick Trimble. Not present for the class photo: Welding student Cathy Soletto.



CONSTRUCTION COURSES FALL 2018



Construction

- ▶ Residential & Light Commercial Blueprint Reading
- ▶ Introduction to Construction Industry
- ▶ Construction Tools and Techniques



HVAC (Heating, Ventilation & Air Conditioning)

- ▶ Basic Electricity for HVAC
- ▶ Air Conditioning Control Principles
- ▶ Refrigeration Principles
- ▶ Residential Air Conditioning
- ▶ EPA Recovery Certification Preparation



Industrial Electricity

- ▶ Introduction to Electrical Safety & Tools
- ▶ Basic Electrical Theory
- ▶ Electrical Calculations I
- ▶ National Electrical Code
- ▶ Residential Wiring
- ▶ Programmable Logic Controllers
- ▶ Solar Fundamentals

Learn more about the Construction Center of Excellence at

hccs.edu/construction