



Become an HCC Eagle! Register for classes now.

Message from Trustee **Eva L. Loredo**

District VIII



Dear Neighbors,

Welcome to a new academic year at Houston Community College (HCC). As your District VIII Trustee, I am committed to making sure HCC is prepared to embrace the rapidly changing landscape of higher education and will continue to provide the best in education and workforce training. As the Fall 2024 semester begins, I encourage you to look towards HCC to enhance and complete your credentials. The energy is vibrant on our campuses and, no matter where you are in Houston or even around the world with

our Online College, HCC offers a great setting to continue your academic or professional journey.

Doing Business with HCC

The HCC Small Business Development Program provides business opportunities for local small businesses to participate in contracting and procurement at HCC. The program is currently offering free seminars to allow potential participants to learn about the program and help entrepreneurs register to receive bid notifications and procurement opportunities. Upcoming seminar dates and locations are listed below. Learn more about the events at <https://www.hccs.edu/about-hcc/procurement/small-business-procurement/small-business-development-program>.

- Aug. 22, 2024 noon to 2 p.m. West Loop Campus, Room: WLOP C108
- Aug. 29, 2024 noon to 2 p.m. Alief Hayes Campus, Auditorium C100
- Sept. 12, 2024 9 to 10:30 a.m. Missouri City Campus, MOCC Room: 226
- Sept. 19, 2024 9 to 10:30 a.m. District, D01 Seminar A
- Oct. 3, 2024 noon to 2 p.m. Coleman College Auditorium

Engineering at Felix Fraga Campus

You can begin an engineering career right at the Felix Fraga Campus of Houston Community College! Our partnership with the University of Houston provides a one-of-a-kind opportunity through the UH/HCC Engineering Academy. Students are co-enrolled at both institutions from the moment they are accepted into the Academy. Core curriculum courses are completed through HCC while engineering courses are taken from the UH Cullen

College of Engineering faculty either at the University of Houston at Katy or HCC Fraga Eastside. UH/HCC Engineering Academy students are official UH Engineering Cougars from their very first day!

After completing all Academy requirements, students then transition to the UH Main campus to complete their bachelor's degrees in civil, electrical, computer, industrial or mechanical engineering. Academy requirements can be completed in one or two years. For more information, visit: <https://www.hccs.edu/programs/areas-of-study/science-technology-engineering--math/engineering/>

Welding Program at the Eastside Campus

The Welding Program at HCC offers an outstanding opportunity for anyone looking to change career paths or enter the workforce with a skillset in high demand with good pay. Welding is used in shipbuilding, automobile manufacturing and repair, aerospace applications, and thousands of other manufacturing activities. Welding is also used in the construction of buildings, bridges, and other structures. Classes are offered in both English and Spanish, and are taught during the day, evenings and on the weekends. For more information please visit: <https://www.hccs.edu/centers/material-science--smart-manufacturing/>.

I, along with my colleagues on the Board of Trustees, hope that you will take the next steps to connect with HCC. You can enroll at any time. Please visit our website at [hccs.edu](https://www.hccs.edu) or call 713.718.2000 to get started.

We are dedicated to the success of all students at HCC, and our faculty and staff are here to help you along the way. We look forward to seeing you on campus!

Los Esperamos!

Respectfully,

Eva L. Loredo
HCC Board of Trustees, Secretary
District VIII

View online and in Spanish at:
Ver en línea y en español en:
[hccs.edu/trustees](https://www.hccs.edu/trustees)

HCC enjoys seamless transfer agreements with state and national universities

Houston Community College (HCC) has “articulation” agreements with dozens of colleges and universities to allow HCC students to seamlessly transfer their college credits to other higher ed institutions.

“It is a high priority for HCC students to be able to transfer easily to other institutions,” said Chancellor Margaret Ford Fisher, Ed.D. “We continue to expand the number of schools that allow our graduates to move onward with full credit for their HCC classes.”

A partial list of HCC articulation agreements with Texas universities includes:

- Lamar University
- Houston Christian University
- Prairie View A&M University
- Sam Houston State University
- Texas A&M University
- Texas Southern University
- Texas State University
- Texas Tech University
- The University of Houston
- The University of Houston - Downtown

- University of St. Thomas
- University of Texas

Out-of-state universities which maintain articulation agreements with HCC include:

- Arizona State University
- Colorado State University Global
- Grand Canyon University
- Loyola University
- Missouri State University
- Purdue University Global
- Southern New Hampshire University
- University of Maryland Global Campus
- Western Governors University

Dr. Ford Fisher noted that schools who receive transferring HCC students report that HCC students tend to excel in their course work. “We are proud that our students can move forward with their education or career preparation at these schools,” she said.



HCC offers students resources that foster success

Completing a degree or certificate can be daunting as students balance studies with work and family. HCC eases the way with a variety of services and resources tailored to individual journeys. Here are ways HCC helps students succeed:

Academic advising: Caring and trained advisors act as personal advocates helping with course selections, meeting degree requirements and explaining career pathways.

Financial aid: HCC assists students in navigating aid options, payment plans and emergency funds to help ensure that financial concerns do not hinder academic pursuits.

Library and tutoring: Libraries offer extensive resources, including books, journals and study spaces conducive to academic success. Additionally, tutoring centers provide individualized support, helping students grasp challenging concepts and excel in their coursework.

IT and technical support: Students qualify for a multitude of IT benefits, including the use of software programs and discounts.

Student life: Organizations and clubs foster personal growth and social connections. HCC promotes student involvement through diverse extracurricular activities and events, creating a vibrant college experience.

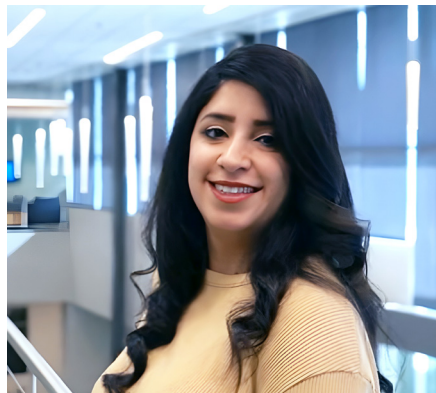
Specialized support: For students with disabilities or veterans, HCC provides disability accommodations, counseling about veteran benefits, and tailored academic support to ensure equitable access to education and resources.

Career services: HCC helps students find jobs by helping craft compelling resumes and cover letters, experience mock interviews, secure internships or full- or part-time jobs.

Eagle Pantries: HCC helps students with food insecurities through its Eagle food pantries.

Learn more about ways HCC helps students at hccs.edu.

HCC helped Saja Sosa transition from Pre-K teacher to high-performing engineer



After earning an HCC associate degree in science and taking part as vice president of the school’s Society of Women Engineers club, Sosa transferred into the University of Texas at Tyler to pursue electrical engineering. Armed with a bachelor’s degree, she applied at Aggreko, a leading international provider of mobile modular power, temperature control and energy services, and was offered a role as a field engineer.

After six months of additional training, she passed the requirements to become a certified high-voltage engineer. Her passion and worth ethic were noticed, and she has climbed the company ladder. She is now responsible for top projects for major players throughout the energy sector.

The 29-year-old earns a six-figure salary and hopes to continue climbing the firm’s ranks to become a manager.

As the only female electrical engineer at Aggreko, Sosa continues to advocate for women joining the engineering ranks. “It is important to tell young girls not to stop studying subjects that societal stereotyping may discourage them from doing,” she reflected. “I’m an example of persistence. Girls can do whatever they choose to do.”

HCC grad Saja Sosa, an electrical engineer at the international energy firm Aggreko, is making waves and breaking down gender barriers.

Sosa’s journey exemplifies determination and perseverance and just how flexible studying at HCC can be for those willing to strive toward a goal.

“I chose to attend HCC because it allowed me to balance a full-time job as a pre-K teacher with studying at night and during lunch hours,” she said. “I hoped to become a computer engineer.”

She shifted her goal after classes with Dr. Juorong Hsieh. “He’s an amazing professor, and he ignited my love for electrical engineering,” Sosa said.

BECOME AN HCC EAGLE

It's Not Too Late!

The 2024 fall semester is still open. Register today!

Need Help?
Scan the QR Code to visit our virtual lobby.

DEGREE HIGHLIGHTS

NATIONALLY

#1

among 2-year institutions awarding associate degrees to international students

IN TEXAS

#1

in awarding associate degrees to Asian students

#2

among 2-year public institutions in awarding associate degrees to Black students

#2

in awarding associate degrees to total students

#3

in awarding associate degrees to Hispanic students

TOP 10 WORKFORCE DEGREE PROGRAMS BY ENROLLMENT DURING FALL 2023

- Business Management
- Accounting
- Computer Systems Networking
- Business Technology
- Digital Communication
- Real Estate
- Welding-Structural
- Automotive Technician
- Nursing
- Interior Design

STUDENT ENROLLMENT FOR 2022-2023

85,858

Hispanic / Latino	Black / African-American	White	Asian	Other
38.9%	26.2%	14.2%	12.4%	8.4%

DEGREES & AWARDS OFFERED

63 Associate of Applied Science	2 Bachelor Degrees	3 Enhanced Skills Certificates
12 Associate of Arts	75 Certificate Level 1	2 Advanced Technical Certificates
	35 Certificate Level 2	11 Occupational Skills Certificates