

FINANCE, TECHNOLOGY & OPERATIONS

YOUR SUCCESS, OUR MISSION

FINANCE

IMPLEMENTATION OF CSU BUY PROCURE-TO-PAY (P2P) SYSTEM!

This important initiative is part of a broader CSU-wide effort to modernize and streamline our procurement and payment processes.

The CSUBUY P2P project will introduce powerful tools to automate and simplify the way we order, receive, and pay for goods and services. This system will consolidate currently disparate data and processes into a single, integrated platform, reducing manual touchpoints, increasing transparency, and enabling smarter, data-driven decision-making across campus.

Over the coming months, you will begin to hear more about the rollout of CSUBUY P2P and the support resources available to help you navigate the transition. As with any large-scale system implementation, we recognize there will be a learning curve, and we appreciate your patience, flexibility, and partnership throughout the process.

We are confident that the long-term benefits, including greater transparency, reduced administrative burden,



TECHNOLOGY

COYOTEWALLET:

CoyoteWallet, CSUSB's new mobile OneCard will launch on June 2, 2025. This marks a significant step in CSUSB's ongoing commitment to innovation and sustainability. This digital solution has been a year in the making, with dedicated efforts from teams across campus working together to reimagine how our campus interacts with campus services.

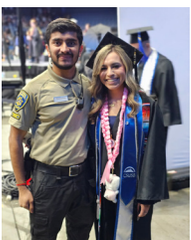
CoyoteWallet can replace the traditional physical OneCard and is available on iPhone and Android devices. You will be able to use it for building access, library checkouts, bookstore purchases, meal purchases, and more—all from the convenience of your mobile wallet.

This launch represents more than just a new tool—it's part of a broader initiative to improve the student experience, enhance operational efficiency, and pave the way for future digital innovations. CoyoteWallet is a key milestone in CSUSB's digital transformation journey, making campus life more seamless and accessible.



UPD AND OEM CELEBRATE COMMENCEMENT WITH SAFETY, SUPPORT, AND YOTE PRIDE

The University Police Department, (UPD) in collaboration with the Office of Emergency Management (OEM), was honored to provide a safety overwatch and engage with students, families, and faculty during this year's commencement ceremonies. From the early planning stages to the final cap toss, our teams in Parking and Transportation Services, Police, Dispatch, Community Service Officers (CSO), and Sergeant in Special Events, worked diligently behind the scenes to ensure a safe, welcoming, and celebratory environment for all. The joy and pride reflected on the faces of our graduates and their loved ones made every moment worthwhile and reminded us why we are committed to serving our campus community with dedication and care. Furthermore, this year, our department was proud to be more than just a visible presence on campus, we were partners, mentors, and active participants in student life. Through regular "Coffee with a Cop" events, student orientation, international student outreach, and day-to-day engagement across campus, we have built meaningful relationships that go beyond our traditional roles. Watching our students grow, succeed, and celebrate the milestone of graduation is a deeply fulfilling experience that reinforces our belief in the power of connection and community. As Nelson Mandela once said, "Education is the most powerful weapon which you can use to change the world." We are privileged to have stood alongside our students throughout their journey, offering support and encouragement every step of the way. Seeing them now filled with excitement, hope, and ambition affirms our purpose and passion as members of the CSUSB family. We congratulate the "Class of 2025" and look forward to continuing to serve and grow with our extraordinary campus community. Go Yotes!



CSUSB PALM DESERT CAMPUS BREAKS GROUND ON NEW STUDENT SUCCESS CENTER

On May 9, 2025, California State University, San Bernardino's Palm Desert Campus (PDC) celebrated the groundbreaking of its new Student Success Center. This state-of-the-art facility is designed to enhance support services for students and expand access to higher education in the Coachella Valley

The 23,700-square-foot building will house an advising and tutoring center, career services, an expanded library, group study spaces, a cross-cultural center, a campus bookstore, dining options, a student health center, and a recreation and wellness center. It is designed to accommodate up to 4,000 students, providing flexibility as the campus continues to grow.

This project is part of a broader initiative to support the increasing student population at PDC, which currently serves over 2,000 students. The new center will vacate approximately 10,200 square feet in existing buildings, allowing for the expansion of academic programs, including additional faculty offices and classrooms.



STAY SAFE, COYOTES: WHAT TO DO IN AN EMERGENCY AT CSUSB

Emergencies can happen when you least expect them—are you prepared? At California State University, San Bernardino (CSUSB), your safety is our top priority. In any emergency, stay calm and call 911 or University Police at (909) 537-5165. Follow official instructions and alerts from the CSUSB Emergency Notification System (ENS). You may need to evacuate, shelter in place, or avoid specific areas—respond quickly and carefully.

Use stairs, not elevators, and have a basic emergency kit with water, a flashlight, and first aid supplies. Summer is an ideal time to check your preparedness: restock your kit, review your emergency plan, and update your contact info in ENS so you never miss a critical alert. Visit <https://www.csusb.edu/emergency-notification> to make sure your information is current.

Staying informed and ready can make all the difference. Stay alert, stay safe, and help protect your

EMERGENCY PREPAREDNESS CHECKLIST

TAKE STEPS NOW TO BE PREPARED. HERE ARE THINGS TO HAVE AND DO:

- | | |
|--|---|
| <input type="checkbox"/>  Food and Water | <input type="checkbox"/>  Extra Batteries |
| <input type="checkbox"/>  Personal Protective Equipment (PPE) | <input type="checkbox"/>  Hazard Awareness |
| <input type="checkbox"/>  Cash | <input type="checkbox"/>  Sign-Up for Local Emergency Alerts |
| <input type="checkbox"/>  Fuel | <input type="checkbox"/>  Have an Emergency/ Evacuation Plan Ready |
| <input type="checkbox"/>  Charge Phones | <input type="checkbox"/>  Have an Emergency / First Aid Kit |
| <input type="checkbox"/>  Battery-Operated Radio | |

For more preparedness resources, visit the California Governor's Office of Emergency Services (Cal OES) website at www.caloes.ca.gov



BEAT THE HEAT: PREVENTING HEAT ILLNESS THIS SUMMER

As temperatures rise during summer, so does the risk of heat-related illnesses such as heat exhaustion and heat stroke. These conditions can develop quickly, especially during outdoor activities or prolonged exposure to high temperatures. Symptoms may include dizziness, headache, nausea, heavy sweating, or confusion.

To prevent heat illness, stay hydrated—drink water regularly, even if you don't feel thirsty. Wear lightweight, light-colored clothing and avoid strenuous activity during peak heat hours, typically between 10 a.m. and 4 p.m. Take frequent breaks in the shade or indoors with air conditioning. Never leave children, pets, or vulnerable individuals in parked cars.

If you're on the CSUSB campus and feel unwell, seek help immediately. Contact University Police at (909) 537-5165 for medical assistance. Stay cool, stay safe, and take heat illness seriously to enjoy a healthy, active summer at CSUSB. For more information about how you can prevent heat illness contact EHS at (909)537-5179 or visit: <https://www.csusb.edu/ehs/occupational-health-and-safety/heat-illness-prevention>



ENHANCING RESEARCH AND COMPLIANCE AT CSUSB WITH RADIATION SAFETY

The Office of Environmental Health and Safety is excited to share an update on the significant progress and positive transformation of CSUSB's Radiation Safety Program. Our team has diligently worked in partnership with academic researchers and staff to transition the program into a robust, well-managed system that meets regulatory requirements while actively supporting research while adopting industry best practices.

This achievement stems from a third-party comprehensive program assessment that guided months of impactful actions and strategic recommendations across various operational and administrative areas. Early May 2025 we successfully completed 13 compliance actions and incorporated 14 strategic recommendations to elevate the program early May 2025.

These improvements are a testament to our commitment to a robust and supportive research environment, and we've outlined some specifics so you can celebrate with us.

1. We've verified and updated training records for all Radiation Generating Equipment (RGE) users, ensuring everyone is properly equipped with the necessary knowledge. We've also put a system in place to support necessary annual and quarterly exposure and contamination surveys.

2. A new, streamlined survey instrument inventory and calibration system has been successfully implemented, enhancing our ability to maintain accurate and reliable equipment. Alongside this, we've significantly improved our program documentation by establishing a centralized file repository

3. A critical initiative involved the responsible management and disposal of legacy radioactive materials, including 13 barrels of accumulated waste and surplus radioactive exit signs. This was executed in strict accordance with all regulatory protocols, and facilitated a redesigned waste management that will underscore the university's commitment to safety and responsible financial stewardship for disposing radioactive materials.

4. A license amendment was also submitted to designate a new Radiation Safety Officer, ensuring strong and dedicated leadership for the program moving forward. Essential lab equipment, such as the liquid scintillation counter, has been repaired, and all necessary postings, signage, and sealed source certifications are now fully in place across our facilities.

