Aloha mai kākou!

The purpose of our Quarterly Impact Reports is to provide you with information about the vital work we do that informs policies and practices that benefit communities; expands internships, practica, mentoring, and service learning; and increases partnerships and sharing of expertise with community organizations. This is called “Engaged Scholarship,” which means that education, research, and practice are linked in significant and systemic ways to benefit community-identified needs, interests, and/or goals. Similar to our Spring 2020 quarterly report, we showcase two of our signature programs that may help you, your ‘ohana (family), and community address today’s challenges.

In this quarter’s Kūkulu Kaiāulu Hō’ike Hapahā Makahiki (Quarterly Impact Report) Summer 2020, we present helpful guidance from our faculty in the Disaster Preparedness and Emergency Management (DPEM) program that will help maximize the safety of your family and home during hurricane season. Additionally, we present guidance from the faculty of our Information Security and Assurance (ISA) program that is essential in helping you protect yourself from cybersecurity threats, especially during this time when so many of us are working on computers from home.

Just a brief note that we successfully completed our spring 2020 semester, began a completely online Summer Session I, and are prepared for an equally dynamic Summer Session II delivered both online and via three pilot hybrid classes (a blend of on-campus and online instruction). We are now preparing for the fall semester. Should you want to stay current with our preparations, please go to westoahu.hawaii.edu/covid-19/safe-return.

I am grateful to our UH West O’ahu ‘ohana who, in a spirit of empathy, community, and care, are working hard to maximize the health and well-being of our campus and offer the very best in higher education! We hope that our work inspires you to think of how you might become more active in supporting UH West O’ahu’s community of diverse learners!

E mālama pono!

Maenette K.P. Ah Nee-Benham
Chancellor, UH West O’ahu
Central Pacific hurricane season is here – running from June 1 to Nov. 30 – and Hawai‘i’s hurricane response strategy has evolved in light of COVID-19. For example, Jason Levy, professor of Disaster Preparedness and Emergency Management (DPEM) at University of Hawai‘i–West O‘ahu, notes that face-covering masks will be required in evacuation shelters where social distancing will be enforced and health screenings will become standard; if a fever is detected, the evacuee will receive medical attention in an isolation room.

Dr. Levy and colleagues have been working across the Indo-Pacific region to help vulnerable communities prepare for COVID-19 and tropical storms. For example, they have developed partnerships with NGOs in India to support authentic and accurate public messaging to counter COVID-19 misinformation and social media manipulation. They are also leveraging the expertise of mentors and institutions from across the U.S. to lead COVID-19 capacity-building exercises and build public-private partnerships (PPP) for disaster risk reduction in India.

DPEM faculty offer valuable tips to help families protect and empower themselves during this hurricane season and the current pandemic, including:

- Plan ahead to prepare a 14-day emergency kit of food, water, and other supplies.
- Make a hurricane preparedness action plan.
- Pay attention to local emergency information and alerts.
- Avoid walking, swimming, or driving through flood waters.
- Update operating system and applications to current versions.
- Enable multi-factor authentication security options.
- Configure operating system security and firewall options.
- Install and update anti-virus/anti-malware protection.
- Utilize complex passwords to access devices and online services.
- Enable wireless network router and firewall security settings.
- Encrypt sensitive data stored on storage devices or cloud services.
- Enable security features and validate participants on virtual meeting and conference services, such as Zoom.
- In addition to technical considerations, users must maintain an increased level of cybersecurity awareness to include potential social engineering attempts using voice calls, text messages, email, and social media sites.