Monday Message Aug. 19, 2024



Dear all,

Go Small. Go Big. at LC State.



Go Warriors!

Cynthia Pemberton, Ed.D. President

Events

Keep up on events and activities through the <u>Campus Calendar</u>.

- Aug. 19 Classes Begin & Welcome Week Classes begin and Warrior Welcome Week kicks off on Monday, Aug. 19. Have a great semester everyone!
- Aug. 21 Welcome Fair Campus clubs, organizations and offices will be joined by community businesses and organizations at LC State's annual Welcome Fair from 10 a.m.-2 p.m.

• Aug. 22-23 – Home Athletic Events – The Warrior volleyball team will host the Hells Canyon Grand Invitational on Thursday and Friday. LC State will face Pacific Union College at 10 a.m. and Walla Walla University at 6 p.m. on Thursday, and Carroll College at 5 p.m. on Friday. For more info visit <u>www.lcwarriors.com</u>

Announcements

- Athletics Pass: LC State faculty and staff and their immediate family members can enjoy free admission to regular season Warrior Athletic events. Passes can be obtained at <u>www.lcwarriors.com</u> and for instructions click here: <u>How to get your pass</u>.
- **Fiscal Year Calendars:** The Graphic Communications Printshop still has 24-25 Fiscal Year Calendars available for purchase. The calendars are \$3.50 apiece. Please send an IDP to the printshop for purchase. For questions call x2252.
- IT at Student Success Center: To assist students with logging into their new email accounts and any other technical issues they may have, IT Help Desk staff will be stationed at the Student Success Center in the Library at the following times during move in and welcome weeks:
 Aug. 19-23, 10 a.m.-noon and 2-4 p.m.
- PDT Payoff: Starting Sept. 1 and ending Dec. 6, join the ultimate journey! Register for PDT or Wellness events to earn points through our special system. Each session and event is an opportunity to climb the leaderboard as each opportunity will be weighted based on function. The top 10 scorers will be entered for a chance to win an exclusive prize at this year's Winter Revels! Get ready to be part of something thrilling, brought to you in partnership by the Offices of the President and Human Resources. Hop on to <u>HR's PDT/Wellness Website</u>, embrace the challenge by registering for different PDT and Wellness Initiatives, and let the games begin!
- Student Employees and SSO: As part of the transition of students to the new Microsoft system for Single Sign-On (SSO), any student employees who currently have an @lcsc.edu employee account will instead need to use their WarriorMail account (@students.lcstate.edu) to access employee resources going forward.
 - Action Required:
 - Who: All student employees with an existing employee account (@lcsc.edu).
 - What: Students will log into their work computer with their WarriorMail account (@students.lcstate.edu). If the student employee had access to any systems such as Colleague and/or other email accounts then fill out the New Account Process Form and IT will configure the requested access on the new WarriorMail account (@students.lcstate.edu).
 - When: As soon as possible, but no later than Sept. 6. On Sept. 6 all student employee's @lcsc.edu accounts will be disabled.
 - Failure to complete this process by the deadline may result in disruption of access to essential campus systems. If you have any questions or need assistance, please contact <u>helpdesk@lcsc.edu</u>.
- Website Profile: Because of the recent website replatforming upgrade, faculty and staff will need to have their Umbraco accounts reestablished in order to edit their profiles on the website. To do this, simply use your regular LC State login credential to <u>login here</u> (click "sign in with lcsc.edu account"). When you first log in you'll only see a blank screen, but don't worry, by logging in you will trigger a process and in less than 24 hours your appropriate access will be added. For questions, please reference this <u>guide</u> or email <u>hadenton@lcsc.edu</u>.

• Song for the Week: "<u>Alma Mater (Pentatonix Style)</u>" arranged by Dan Davison

