Introducing the Workday Mobile App!
Introducing the Workday mobile app: your on-the-go solution for seamless connectivity with Workday. Compatible with both Apple and Android smart phones and tablets, this dynamic app offers several commonly used functions and tasks at your fingertips. From submitting expense reports to entering time and absence requests, the Workday mobile app empowers you to stay productive and informed wherever you are. With features like access to My Tasks, notifications, reviewing and approving items awaiting your action, viewing your worker profile, and the ability to review many reports, you have valuable insights and information readily available. Using the app on the go increases efficiency and your responsiveness, allowing for quick decision-making capabilities. Plus, with all data securely stored in the cloud, you can have peace of mind knowing your information is protected. Embrace the convenience and productivity of the Workday Mobile App for efficient workday management. The Workday mobile app will be ready with the launch of Workday on July 1st, 2024!

Exiting Payroll Parallel Testing Cycle 1
The successful completion of Cycle 1 in the Workday Payroll Parallel Testing is a significant milestone for our Workday payroll system implementation. This phase involves comparing outputs between the new Workday system and the old one to ensure accuracy in calculating wages, taxes, and benefits. We’ve achieved our primary goals of verifying employee pay accuracy, rectifying discrepancies, and ensuring compliance with tax regulations. As of February 5th, gross accuracy across all universities reached an impressive 98%, with Frostburg State leading at 99%. These results meet the thresholds for gross and employee accuracy, marking the conclusion of Cycle 1 and paving the way for Cycle 2 activities.

Welcome EunJin (EJ) Raney, Workday Consultant!
We’re excited to welcome EJ Raney, as a Salisbury University Workday Coordinator, contributing to the Maryland Connect Project. EJ brings a wealth of experience in enterprise system implementation, boasting an impressive 15 years of expertise specifically within the realm of Workday. With a dynamic background that includes pivotal roles at institutions such as Yale, Texas A&M, McGill, and the University of Arkansas, EJ has honed her skills across diverse landscapes of academia and enterprise. As a compensation Lead at Yale, HCM Lead at Texas A&M, and Solution Architect at McGill, and FIN Data Conversion Support at the University of Arkansas, EJ has consistently delivered exceptional results within the Workday ecosystem. Beyond her professional endeavors, EJ enjoys playing volleyball and pickleball, when she is not busy chauffeuring her two sons around. Her multifaceted experiences make her an invaluable asset to our team.