



MEMORANDUM

Date: May 11, 2016

To: UNM HSC faculty, staff, and students

From: Robert G. Frank, President

Re: HSC Salud Email Transition Update

The HSC email transition that I announced last month is officially underway, and will be substantially complete by June 30, 2016. This project is a collaboration between UNM IT and the Health Sciences Center, and by leveraging the combined knowledge and expertise of IT staff on the main campus and HSC we will ensure we move forward identifying as “one UNM” with minimal impact to operations and no disruption to patient care. Both UNM IT and the HSC Chancellor's office have reviewed the overarching project charter and agree to the approach to make this successful.

Specifically, this project will consolidate multiple email accounts for HSC users, including employees of UNMH, and transition from the @salud.unm.edu email domain to the @unm.edu email domain. HSC users' outbound email correspondence will come from @unm.edu addresses on a go-forward basis; however, for business continuity purposes HSC users will continue in perpetuity to receive inbound emails that are sent to their @salud.unm.edu email address in addition to their primary @unm.edu address.

The project maintains the HSCLink Exchange server, which is currently a part of UNM's supported infrastructure and managed jointly with the Health Sciences Center. This will ensure that all existing security controls remain intact and that HSC emails remain compliant with all relevant regulations (such as HIPAA and the HITECH Act).

The project will not impact the method by which HSC users log in to their email account nor how they access HSC clinical or administrative systems. HSC users will continue to access email and HSC managed systems using their HSC NetId and password.

Look for additional communications as UNM IT and HSC work together to make this transition to "one UNM" successful. Additional information will be posted as it becomes available at <http://president.unm.edu/main-campushsc-alignment/index.html>