

Finance Strategic Transformation

COMMUNICATIONS

July 2021

What's the latest news?



Customer Confirmation Sessions (CCS) Round 2 Wrap-Up: The second round of CCSs ended in June. Overall, 91% of surveyed participants reported being satisfied or extremely satisfied with sessions. Change Leaders will soon have access to session video segments to share with stakeholders in their areas. [See some feedback about CCS2.](#)



Foundation Data Model (FDM) Mapping Kickoff: On August 3, the FST team will host a session to kick off FDM mapping. The FDM Mapping Exercise Leads and support teams will participate in the kickoff to gain a clearer understanding of the process. [Review slides 21 and 22 in the Advisory Group presentation for the leads list.](#)



Customer Portal Decision: The FST team announced the decision to adopt Workday's Customer Portal. This platform is a restricted view of Workday that will allow self-service capabilities for the University's external customers. Check out this [blog about the decision](#), and the [FST Decision Log](#) is always there for decision updates.

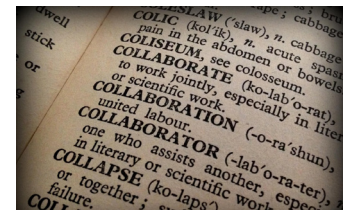
Other updates

[Latest FST Update](#), [5 Things](#), [PaymentWorks Update](#), [Training Update: Role Mapping](#), [Reporting Sneak Peek Video](#), [FDM Level-Setting Video](#), and [Workflow Controls and Approvals Update](#).

FST Glossary

Part of Finance Transformation is to help people across Grounds use more uniform, streamlined methods for finance work. This transformation includes standardizing our shared vocabulary.

The FST team is seeking feedback about the [FST Glossary](#) under development. The goal is to ensure we use common terms, and that they mean the same thing to everyone. The information in this glossary will continue to be available after the project wraps up. Check out the glossary and send feedback to financetransformation@virginia.edu.



WFST

Multitaskers rejoice! [Listen to our biweekly FST update.](#)

Stay in Touch

We're happy to help you and your teams however we can, [so reach out!](#)