

August 21, 2020

SIMBA SESSIONS



With
Debbie Meder

Special Notice: *We are asking participants to attend the SIMBA Session individually and not in large groups in order to maintain good social distance practices; our Zoom capacity is for 3,000 unique participants. Additionally, there won't be a web-camera view of the hosts; only screen-sharing and audio will be available (to save bandwidth).*

*Thank you for your patience as we all make adjustments
for the common good.*

**IMPORTANT: The August SIMBA Session has been moved to August
21, 2020**

Please join us on

Friday, AUGUST 21 from 9 am–11 am

SIMBA Sessions, hosted by Debbie Meder, functional lead for the SIMBA project, are an ongoing series of live webinars to help you stay informed about the SIMBA project and answer your project-related questions. **We plan to cover a lot of interesting information including a spotlight on Master Data.**

Learn more and [register](#) for our next SIMBA Session. As a reminder, please register for each session so that your participation displays on your LRN transcript, which integrates directly into Workday.

[Register Now](#)

Important Note: SIMBA is utilizing the Learning Resource Network (LRN) as a registration platform for SIMBA Sessions. Use the button above to register for this session so that your participation displays on your LRN transcript, which integrates directly into Workday. This session is for SIMBA project updates and information, not official training.

If you are viewing the session with others, please email Amanda Pastore (pastore@psu.edu) once the SIMBA Session is complete with your **name** and **Penn State access id** to ensure you are marked as attended in the Learning Resource Network (LRN).

Instructions for accessing the webinar:

Join online using the [Zoom SIMBA Session webinar](#) on

August 21, 2020

from 9:00 am - 11:00 am.

Or call in to (646) 876-9923 or (669) 900-6833

Webinar ID: 236 385 230

Be sure to forward this email to your colleagues, and [visit \(and bookmark\) the SIMBA website](#) for even more up-to-the-minute info.
