Good morning!

**Fibi UAT**, open to every person who has an active Coeus User Account, begins today, to conclude on June 15th. Testing is a great way to get a head start on learning!

**Everything you need to know and the links you need are on the UAT Page of our Website!**

Session Schedule: This week, all ORIS sessions are at 2:00pm.

- June 5: PD Day
- June 6: Load Test Day
- June 7: Service Request Day
- June 8: Dashboard & Reporting Day
- June 9: Research Administrators Day

Below are some pointers to make participation easier:

- We encourage and hope you will try to test some every day; any amount of time devoted to working in the system is appreciated.

- Group sessions are scheduled and shown on the **ORIS Calendar**, join them from the link provided there on each session day or click this **ZOOM** link. It is NOT mandatory to participate in group session testing; test whenever you can.

- Information on logging in, how to test and how to report is on the **UAT page** at the **ORIS site**. Click this **FIBI link** to go straight to the login page.

- **We do ask specifically that you participate in the “LOAD TEST”: try to log into Fibi at least once at 2:00pm on June 6th.** We want to measure the performance of the system when taxed by many users: will it work, will it slow, will it crash?
• You can find the testing scripts in the One Drive Scripts file

• There are resources at the ORIS Learning page to help you use Fibi: 1-2 minute videos, snapshots, guides, etc. Some of those resources continue to be edited and more are being created, however the basics are there and available for use.

If we find bugs or other problems, POLUS will be actively working to remedy them as we go along. That is why it will be helpful to continue testing as much as you can through the two-week period.

This is a critical part of a successful launch of Fibi – and will ultimately help to determine a go-live date. Your participation in this round of UAT is very much appreciated; we hope you enjoy working in the new system!

Best regards,

ORIS
JOHNS HOPKINS UNIVERSITY
OFFICE OF RESEARCH INFORMATION SYSTEMS

ORIS WEBSITE