### Timeline for Academic Units
Please see the implementation status of scheduled academic units on the [MiWorkspace Project Site](#).

### April Key Milestones
- School of Social Work (SSW) and School of Kinesiology continue faculty and lab migrations
- Digital Education & Innovation (DEI), Mobility Transformation Center (MTC), and Transportation Research Institute (UMTRI) begin pre-engagement conversations
- Pre-discovery begins in Health Management Research Center (HMRC) and continues in Life Sciences Institute
- Technical Discovery begins in Ford School of Public Policy and continues in School of Information (UMSI), School of Music, Theatre & Dance (SMTD), School of Natural Resources and Environment (SNRE), Ross School of Business, and School of Pharmacy

### Upcoming Milestones
- Pre-discovery proposed for MTC and UMTRI
- SMTD will begin move to service May 4
- Ross - Phase 1 Group will begin move to service May 11

### Questions, Issues, or Updates
- Ongoing discussion in SSW of contact methods for support model
- School of Public requested they be removed from the schedule until further conversations with provost about funding model
- School of Nursing and ITS collaborated on a revised timeframe for future move to service with Discovery beginning in January 2016.
- To better meet the needs of academic partners, MiWorkspace project website will update look and content April 17

### Project Stories & Quotes
- 100% of SSW faculty signed up for preparatory appointments; to date, 65% of SSW have adopted the MiWorkspace build
- The MiWorkspace project team moved to the 6th and 8th floors of the Dennison Building on central campus in March (below).

### Operational Updates
- Supporting 14,359 total people; 7,424 regular and 6,935 temporary staff members, including more than 800 faculty, on 10,156 devices—7,611 dedicated and 2,554 shared devices—including 8,353 Windows and 1,812 Macintosh machines. (March 2015 data)

For additional information, visit the MiWorkspace Project Site: miworkspace.it.umich.edu/learn. For specific questions, please send a message to contact.nextgen@umich.edu, or contact Project Director Terry Houser (thouser).