Breakfast and Walkabout
Kickoff
Welcome
President Choi
In the past...

- Declines in state support were caused by economic recessions
- Imposed hiring freezes
- Key investments were not made
- Enrollment growth was the key new revenue source
- The decline eventually turned around after a few years
- Hunkering down to “wait it out” was the *defacto* strategy

In the current reality...

- % of state support for operations has dropped for 20 years, *but not due to just economic downturn*
- Significant competition for student enrollment
- Investments in academic, research & engagement programs are needed more than ever
- Past practices are ill-suited for current reality
- Need bold actions to become a more resilient university

We Cannot “Just Wait It Out”
Result we are seeking:

- Need resources for academic, research and engagement priorities;
- Improve administrative services; and
- Create more opportunities and career paths for staff

You are our central partners:

- You are critical leaders and can help us re-design IT, HR & Finance functions to better serve faculty, students and staff
- We need your input and continued engagement to make this project a success
“Case for Change” and Project Overview
Ryan Rapp
Without Action a $100-$200 Million Gap Forms

Assumptions
- 1% new enrollment growth
- 2% tuition increase
- Flat to declining state support
- Flat employee headcount
- 2% salary merit bonus
To Thrive, We Must Change Significantly

- Operational Excellence is **only part of the solution**
- Given our financial situation **tradeoffs** will have to be made
- Savings generated can be **reinvested back in the mission**
There is a final plan that has already been completed, this is just a day to gain buy in.

The campus, college, or department version of all Finance, HR & IT services will be eliminated.

Faculty will have to start doing their own Finance, HR and IT work.

The System Office will manage all shared services.

All shared services will be relocated to Columbia.
Administrative Review Project Goals

In order to **direct more resources towards the academic mission** we will:

- **Reimagine** the delivery of Finance, HR, & IT
- **Simplify and improve** the design of jobs - including clear **career paths** for staff
- **Reduce** the cost of delivering service
- **Define clear** **decision rights** and establish **accountability**
- **Take a phased and thoughtful approach** to designing and implementing changes
Project Timeline and Integration with Academic Departments

Contributions from and integration with faculty and staff have been and will continue to be key components of our efforts.

- **Planning & Conceptual Design**
  - **Functional Design** — Finance, HR & IT campus leaders
  - **Activity Analysis (“AA”) Results**
  - **Voice of the Customer (“VOC”)**

- **Detailed Design**
  - **Collaborative Design Session** May 2nd
  - **Process Design Task Forces** Cross-functional teams

- **Key**
  1) **Functional Design** — Finance, HR & IT campus leaders
  2) **Advisory Committee** — Faculty and Staff council members
  3) **Activity Analysis Governance** — Provosts and campus CFOs
  4) **Voice of the Customer** — Faculty, staff and academic leadership
  5) **Collaborative Design** (Today’s Session)
  6) **Detailed Design** — Functional expertise from campuses
Inputs and Outputs of Today’s Session

Today’s content has been informed by a variety of inputs gathered from multiple sources

**Inputs**
- Campus Functional Leadership (FIN, IT, HR)
- Administrative Review Findings
- Advisory Committee Feedback
- Activity Analysis & Voice of the Customer Results

**Preparation for Today’s Session**
- Iterative design meetings
- Activity Analysis findings
- Voice of the Customer themes
- Council of Leaders preview sessions

**Outputs**

**Obtain your feedback on...**
1. Strategic roles of Finance, HR, IT across the University
2. Areas of opportunity to improve service and drive efficiencies
3. Organizing frameworks for Finance, HR, IT
4. Prioritized list of process areas for detailed design
## What Today Is and Is Not

<table>
<thead>
<tr>
<th><strong>What this session IS</strong></th>
<th><strong>What this session IS NOT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Future-focused conversation about “what’s possible”</td>
<td>• An indictment of the past or present</td>
</tr>
<tr>
<td>• Our first major “checkpoint”</td>
<td>• Determination of structures, reporting lines, roles or geographies</td>
</tr>
<tr>
<td>• An opportunity to share feedback and your point of view to help shape the future of</td>
<td>• Definition of processes or policies</td>
</tr>
<tr>
<td>the University</td>
<td>• An attempt to expand the System Office</td>
</tr>
<tr>
<td>• An opportunity to test ideas with one another on how we can deliver Administrative</td>
<td></td>
</tr>
<tr>
<td>services more effectively in the future</td>
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</tr>
</tbody>
</table>
The Functions from the Administrative Review Assessment comprise of 3,604 FTEs – approximately 30% of the overall workforce effort.

<table>
<thead>
<tr>
<th>#</th>
<th>Administrative Assessment Functions</th>
<th>Sum of FTE</th>
<th>% of FTE</th>
<th>Sum of Gross Salary (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Facilities</td>
<td>1529.4</td>
<td>12.9%</td>
<td>$59.9</td>
</tr>
<tr>
<td>2</td>
<td>Information Technology</td>
<td>980.5</td>
<td>8.3%</td>
<td>$53.3</td>
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<tr>
<td>3</td>
<td>Finance</td>
<td>578.6</td>
<td>4.9%</td>
<td>$29.8</td>
</tr>
<tr>
<td>4</td>
<td>Human Resources</td>
<td>358.6</td>
<td>3.0%</td>
<td>$18.7</td>
</tr>
<tr>
<td>5</td>
<td>Supply Chain and Procurement</td>
<td>156.9</td>
<td>1.3%</td>
<td>$6.7</td>
</tr>
<tr>
<td></td>
<td><strong>Admin Review Area Totals</strong></td>
<td><strong>3,604</strong></td>
<td><strong>30.4%</strong></td>
<td><strong>$168.4</strong></td>
</tr>
</tbody>
</table>

*Does not total due to rounding.*
Where Are We Going?

The vision is to implement financial and operational improvements that make the University of Missouri a better place for students, faculty and staff.

**Drive resources towards academic excellence**
- Reduced costs associated with administrative functions
- Better ability to direct funds to improve student experience
- Increased ability to growth research and expand other academic areas

**Create more opportunities and career paths for staff**
- Clarified career paths across administrative functions and departments
- More focus on training to develop specialists who have expertise in a given area
- For faculty and end users less time spent performing administrative tasks

**Deliver better and higher levels of service**
- Reduce turnaround time for administrative tasks
- Simplify processes and minimize rework
- Provide more consultative, strategic support at the campus and department levels
Successful Change Initiatives

Teresa Thiel  
*UMSL*

Elizabeth Loboa  
*Columbia*
## Reorganization of Staff in the College of Arts and Sciences - UMSL

<table>
<thead>
<tr>
<th>Old Staff Structure</th>
<th>New Staff Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 21 Departments</td>
<td>• 21 Departments</td>
</tr>
<tr>
<td>• 275 FT faculty, 160 PT faculty</td>
<td>• 20 staff (33% loss of staff)</td>
</tr>
<tr>
<td>• 30 staff</td>
<td>• 12 business support, 8 office support</td>
</tr>
<tr>
<td>• Half business support, half office support</td>
<td>• Serve multiple units</td>
</tr>
<tr>
<td>• Served single unit</td>
<td>• College focused</td>
</tr>
<tr>
<td>• Department focused</td>
<td>• Business staff report to Chief Fiscal Officer of College of Arts and Sciences</td>
</tr>
<tr>
<td>• Staff reported to Chair</td>
<td>• Office support staff report to the fiscal staff in their unit</td>
</tr>
<tr>
<td>• Some staff lacked much supervision or direction</td>
<td>• Staff receive regular training, supervision, and constructive evaluations</td>
</tr>
<tr>
<td>• Many Chairs did not provide effective evaluation</td>
<td>• Effective cross training – staff can and do fill in for each other across departments</td>
</tr>
<tr>
<td>• Little cross training among departments</td>
<td>• Good comradery among staff across departments</td>
</tr>
<tr>
<td>• Lack of comradery among staff across departments</td>
<td>• Good communication of staff with chair (a concern at first)</td>
</tr>
</tbody>
</table>
Participant Engagement

What other lessons learned from past change initiatives can help inform this process?
Success Factors

• Leadership buy-in
• Amnesty for the past
• No sacred cows
• Emphasis on new opportunities for our people
• Communication and transparency
Our Ask of You

Participate and lead

Make participation in change a **priority** and **encourage your unit** to do the same

Upon request, make **resources available** from your unit for future project needs
Session Overview and Logistics

Margaret Stover - PwC
Today’s Agenda

Today’s session includes three (3) formats:
1. Plenary (large group session)
2. Functional Breakout (2 rounds of 3)
3. Small Group Breakout (by Campus)

Help yourselves to refreshments.
Lunch and snacks will be provided.
Breakout Session #1 Objectives

Questions for Consideration

What role should Finance, HR, IT play in the organization?

What opportunities do we have to drive incremental value?

Topics for Discussion

• Role Statement & Critical Behaviors
• Scope of Services
• Voice of the Customer Summary Findings

Outputs of our Discussion

Gain alignment on:
• Functional Strategy
• Functional Services (Capabilities) Including what is needed to maintain status quo and what is needed to create greater value for the University’s campus community

University of Missouri System
COLUMBIA | KANSAS CITY | ROLLA | ST. LOUIS
Breakout #1 - Strategic Goals and Alignment with the Institution Rotation Arrangement

Group 1 please go to HR Station
Group 2 please go to Finance Station
Group 3 please go to IT Station

Group assignments can be found on the back of your nametag.
## Group Assignments

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cartwright, Alex</td>
<td>Crespino, Curtis</td>
<td>Pyle, Marsha</td>
</tr>
<tr>
<td>Okker, Pat</td>
<td></td>
<td>Bichelmeyer, Barb</td>
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<tr>
<td>Cornell, David</td>
<td>Dean-Baar, Sue</td>
<td>Rikoon, J. Sandy</td>
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<td>Perry, Justin</td>
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<td>Burris, Deborah</td>
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<tr>
<td>Cuddy, Paul</td>
<td>Doty, Jeri</td>
<td>Roberts, Stephen</td>
</tr>
<tr>
<td>Postlethwaite, Bonnie</td>
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<td>Careaga, Andrew</td>
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<tr>
<td>Davis, Larry</td>
<td>Ellis Fletcher, Sally</td>
<td>Robinson, Debra</td>
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<td>Reesman, Sarah</td>
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<td>Chval, Kathryn</td>
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<td>Hagglund, Kristofer</td>
<td>Glesner Fines, Barbara</td>
<td>Spain, James</td>
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<td>Sobolik, Kristen</td>
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<td>Coonrod, Curt</td>
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<td>Johnson, Sharon</td>
<td>Henry, Carolyn</td>
<td>Daubert, Christopher</td>
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<td>Spenner, Anne</td>
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<td>Outar, Neil</td>
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<td>Kanter, Steven</td>
<td>Hickman, Tim</td>
<td>Garton, Bryan</td>
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<tr>
<td>Stewart, Marshall</td>
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<td>Tindall-Jarnegan, Shannon</td>
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<tr>
<td>King, Makini</td>
<td>Thiel, Teresa</td>
<td>Hoffman, Charles</td>
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<tr>
<td>Leifeld, Martin</td>
<td>Loboa, Elizabeth</td>
<td>Van Uum, Elizabeth</td>
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<td>Lidsky, Lyrissa</td>
<td>Wlezien, Richard</td>
<td>Van Uum, Elizabeth</td>
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<tr>
<td>McDaniel, Roxanne</td>
<td>Petrella, Diane</td>
<td>Wilson, Carla</td>
</tr>
<tr>
<td>Nesbitt, Joan</td>
<td></td>
<td>Marley, Robert</td>
</tr>
</tbody>
</table>

University of Missouri System

COLUMBIA | KANSAS CITY | ROLLA | ST. LOUIS
Breakout #1 - Strategic Goals and Alignment with the Institution
Collaborative Design Session Breakout #1: Strategic Goals and Alignment with the Institution Finance
Session Objectives

**Topics for Discussion**
- Finance Role Statement & Critical Behaviors
- Finance Scope of Services
- Finance Voice of the Customer Summary Findings

**Participant Input Areas**
- Has the outlined role for Finance been clearly articulated?
- Are you aligned with the outlined role and needed capabilities for Finance?

**Outputs of our Discussion**
- Gain alignment on:
  - Finance Roles & Goals and Critical Behaviors
  - Finance Capabilities - Identify capabilities suitable for efficiency improvements and those capable of driving increased value
The University’s challenge will be addressed by two, mutually dependent initiatives:

1. Financial Accountability / Fiduciary Responsibility
   - Finance must participate in the new process to deliver fiscally responsible results
   - Shared financial performance goals among financial and academic / operational leaders
   - Metric-based approach
     • Relevant and accurate data is critical to making Accountability successful
   - Consistent approach throughout the organization, but flexibility amongst leaders to set the goals

2. Redesigned Operating / Service Delivery Models
   - Transforming the organization to more specialized labor and better leverage process automation and simplification
   - Need to balance insight, efficiency and control
   - Conceptual finance service delivery model:
     ✓ Shared Services
     ✓ Centers of Expertise
     ✓ Finance Leadership
     (Strategic Campus Partners)

- Financial Leadership
  Partnering to drive strategic alignment and fiscally responsible results

- Centers of Expertise
  *Internal Audit, Treasury, External Reporting, etc.*
  Balancing sustainable cost without constraining the business

- Shared Services
  *Payables, Fixed Assets, Close, General Accounting, Project Accounting*
  Improving task performance in a timely and cost effective manner
Serve in a University-wide leadership role to deliver fiscally responsible results and drive value as a strategic business partner for the organization. Work to align our resources consistent with the mission and priorities of the University of Missouri System and its campuses.

**Finance Role Statement**

LEADERSHIP / STEWARDSHIP
- **Partner / team to achieve fiscally responsible business results** - Develop and maintain professional credibility and trusted relationships with stakeholders while managing risk and making fiscally responsible decisions

VALUE
- **Demonstrate Finance’s value as a strategic partner and respectfully challenge the status quo to drive results and create better ways of working**

SERVICE
- **Collaborative and Courageous** – Engage in a 2-way dialogue and co-develop solutions with the institution, and proactively encourage innovative ideas and new ways of thinking to solve problems

**Finance System-wide Annual Goals (FY18 - FY19)**
1. Develop consistent and unified Finance strategy
2. Design optimized Finance Delivery Model (people, process, technology)
3. Drive broader accountability for fiscal responsibility and decision making

**Finance Critical Behaviors**

**Finance Strategic Dimensions**

1. **Financial Accountability / Fiduciary Responsibility**
   - Finance must participate in the new process to deliver fiscally responsible results
   - Shared financial performance goals among financial and academic/operational leaders
   - Metric-based approach
   - Relevant and accurate data is critical to making accountability successful
   - Consistent approach throughout the organization, but flexibility amongst leaders to set the goals

2. **Financial Leadership**
   - Partnering to drive strategic alignment and fiscally responsible results

3. **Centers of Expertise**
   - Internal Audit, Treasury, External Reporting, etc.
   - Balancing sustainable cost without compromising the business

4. **Shared Services**
   - Payables, Fixed Assets, Claims, General Accounting, Project Accounting
   - Improving task performance in a timely and cost effective manner

5. **Redesigned Operating / Service Delivery Models**
   - Transforming the organization to more specialized labor and better leverage process automation and simplification
   - Need to balance insights, efficiency, and control
   - Conceptual finance service delivery model
   - Steers Finance Center
   - Centers of Expertise
   - Finance Leadership (Strategic Campus Partners)
### Essential Finance Services to Enable Strategic Objectives

**“Lights On”**

- Required to maintain business operations
- Core functions
- Mission critical for University operations
- Strive for highly efficient operations

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>AP and T&amp;E (Payment Processing)</td>
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<tr>
<td>Financial / External Reporting</td>
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<tr>
<td>Contract Management</td>
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<tr>
<td>Internal Audit</td>
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<tr>
<td>AR / Debt Collection / Cash Collection</td>
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<tr>
<td>General Accounting</td>
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<tr>
<td>Policies and Procedures</td>
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<tr>
<td>Tax Accounting, Compliance, and Planning</td>
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<tr>
<td>Billing &amp; Internal Charges</td>
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<td>Management and Administrative</td>
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<td>Process Controls &amp; Compliance</td>
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<td>Risk &amp; Insurance Management</td>
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<td>Cashiering and Student Account Management</td>
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<td>Management Reporting</td>
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<td>Business Analysis</td>
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<td>Budgeting &amp; Forecasting</td>
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<td>Treasury</td>
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<tr>
<td>Performance Improvement Projects</td>
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**“Differentiating Capabilities”**

- Creates distinguishing value for the University and our academic mission
- Elevates the role of Finance as a strategic campus partner
- May require incremental investment / design of new capabilities

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Leadership</td>
<td></td>
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<tr>
<td>Centers of Expertise</td>
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<tr>
<td>Shared Services</td>
<td></td>
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<td>Management Reporting</td>
<td></td>
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<td>Business Analysis</td>
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<tr>
<td>Budgeting &amp; Forecasting</td>
<td></td>
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<tr>
<td>Treasury</td>
<td></td>
</tr>
</tbody>
</table>

**Key Principles:**

1. Lights On services should be delivered efficiently and effectively to achieve benefits from economies of scale. Services must be responsive to end customer needs.
2. Differentiating capabilities should be invested in to create greater value to the campus and students.
**Observations**

- The role of Finance is rated as **Very Important** within the organization
- There is **general satisfaction** with the **Performance** of Finance
- **Collaboration** of fiscal officers with department heads creates the most value for the University
- **Lack of system integration** creates inefficiencies in Budgeting & Forecasting and other processes

**Opportunities**

- While all Finance processes meet expectations, the following represent the biggest opportunity for improvement, rated as the **most Important** but **lowest Performing** processes:
  - Budgeting & Forecasting,
  - Management Reporting & Analysis,
  - Acquire Goods & Services, and
  - Student Account Management

**Challenges**

- A majority of respondents identified the following as **key challenges**:
  - Number, type and skill sets of Finance resources,
  - Decision rights between Finance and the respondent’s department, and
  - Availability of high quality/robust data to inform decision making
### Key Themes

#### Communication & Alignment of Strategy
- Need for greater communication of the rationale and vision for cultural and strategic changes
- Teamwork and trust between campuses and System is required for successful change

#### Employee Development
- Need more specialist resources with focused Finance expertise
- Desire for more training and ongoing development of Finance resources
- Increased specialization and training present an opportunity for improved quality and consistency

#### Budgeting & Forecasting
- Need for increased transparency, communication, and consistency of budgeting and forecasting
- Opportunity for greater constituent accountability to budgets and targets
- Budgeting should be easier and real-time metrics more readily available to drive accountability

#### Systems Capabilities
- Current systems are disparate and difficult to use
- Expanded systems capabilities are necessary for major cost savings
- Opportunity to enhance reporting tools; accurate and timely data is essential for success of accountability model

#### Supply Chain / Payment Processing
- Payments to vendors are delayed due to procure-to-pay life cycle inefficiencies
- Opportunity to improve payment processing will reduce delays and enhance vendor relationships
Collaborative Design Session Breakout #1:
Strategic Goals and Alignment with the Institution
HR
Session Objectives

Questions for Consideration
- What role should HR play in the organization?
- What opportunities do we have to drive incremental value?

Topics for Discussion
- HR Mission & Strategic Opportunities
- Voice of the Customer

Outputs of our Discussion
Gain alignment on:
- HR Functional Strategy
- HR Capabilities
  Including what is needed to maintain status quo and what is needed to create greater value for University community

What opportunities do we have to drive incremental value?
# University of Missouri HR - Mission, Vision, Values

## HR Role Statement

**Serve** as a strategic and trusted advisor. **Support** an inclusive and dynamic culture and workforce. **Pursue** continuous improvement through knowledge, collaboration and leadership.

## HR Strategic Pillars

<table>
<thead>
<tr>
<th>Workforce Planning</th>
<th>People Development</th>
<th>Efficient HR Operations</th>
<th>High Quality HR Service</th>
<th>Health &amp; Well-Being</th>
<th>Culture &amp; Climate</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaborate with leaders to evaluate talent needs, attract top talent and enable multi-year recruiting and succession plans</td>
<td>Strengthen leadership capabilities, promote high performance and a culture of continuous learning and development</td>
<td>Continuously improve HR workflow and leverage HR technology solutions to deliver efficient shared services</td>
<td>Provide our campuses, schools and departments with best-in-class service to enable our institutional goals and academic mission</td>
<td>Offer competitive total rewards packages to attract/retain talent &amp; improve our community’s health &amp; well-being</td>
<td>Foster a culture that is inclusive, diverse and collaborative environment that creates an employee experience that inspires excellence in people</td>
<td>Partner with leaders to address employee-related issues and meet internal &amp; external compliance requirements</td>
</tr>
</tbody>
</table>

## HR Critical Behaviors

<table>
<thead>
<tr>
<th>Professional Credibility</th>
<th>Collaboration</th>
<th>Leadership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop and maintain professional knowledge and trusted relationships to ensure sound, credible advice</td>
<td>Engage in collegial, inclusive dialogue to create shared strategic solutions</td>
<td>Proactively work across organizational lines to solve problems and drive excellence</td>
</tr>
</tbody>
</table>
## Essential HR Services to Enable Strategic Objectives

### “Lights On”
- Required to maintain business operations
- Core functions
- Mission critical for University operations
- Strive for highly efficient operations

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recruiting</td>
<td>(Faculty, Staff, Contingent Workers)</td>
</tr>
<tr>
<td>Onboarding</td>
<td>(Admin Processing)</td>
</tr>
<tr>
<td>Payroll/Time and Attendance*</td>
<td></td>
</tr>
<tr>
<td>Total Rewards</td>
<td>(Administration)</td>
</tr>
<tr>
<td>Compensation &amp; Classification</td>
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</tr>
<tr>
<td>HRIS</td>
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<tr>
<td>Administrative Processing</td>
<td></td>
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<tr>
<td>Policy and Procedures</td>
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<tr>
<td>Labor Relations</td>
<td></td>
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<tr>
<td>Employee Relations</td>
<td></td>
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</table>

### “Differentiating Services”
- Creates distinguishing value for the University and our academic mission
- Elevates the role of HR as a strategic campus partner
- May require incremental investment / design of new services

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workforce Analytics</td>
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<tr>
<td>Learning &amp; Development</td>
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<tr>
<td>Total Rewards</td>
<td>(Strategy)</td>
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<tr>
<td>Talent Management</td>
<td>(Performance Management, Personal Development, Career Pathing)</td>
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<td>Employee Engagement</td>
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<tr>
<td>Change Management</td>
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<tr>
<td>Onboarding</td>
<td>(Strategy)</td>
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<td>Wellness / EAP</td>
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<tr>
<td>HR Strategy &amp; Programs</td>
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</tr>
<tr>
<td>Academic HR</td>
<td></td>
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</tbody>
</table>

*Interdependency with Finance
“Big Shifts” Required in HR to Enable Strategic Objectives

1. Introducing new HR Strategic Campus Partner roles
2. Expanding HR Centers of Expertise
3. Shifting HR transactional work to shared services and “self-service”

Simplifying and improving our HR processes and policies
HR Voice of the Customer Results

The Voice of the Customer questionnaire serves as another data point to validate areas of opportunity to improve the way in which HR services are delivered.

Summary Ratings

- The role of HR is rated as **Very Important** within the organization (4.67 out of 5)
- There is **overall satisfaction** with the **Performance** of HR (3.26 out of 5)

Observations

Four (4) areas that are generally underinvested have the biggest gap between importance and performance:
- Organizational Effectiveness and Change Management
- Training and Learning Development
- Talent Management
- Recruitment, Selection and Onboarding

<table>
<thead>
<tr>
<th>Category</th>
<th>Highest Score</th>
<th>Lowest Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importance</td>
<td>Recruitment, Selection and Onboarding (4.87)</td>
<td>Organizational Effectiveness and Change Management (4.39)</td>
</tr>
<tr>
<td>Performance</td>
<td>Payroll, Time and Attendance (4.13)</td>
<td>Organizational Effectiveness and Change Management (2.68)</td>
</tr>
</tbody>
</table>

Top three (3) critical HR challenges identified by respondents:
- Number, type and skill sets of human resource professionals (67%)
- Consistency in people management processes (61%)
- Streamlining, standardizing, automating HR processes (46%)
Key Themes

**Resource Constraints**
- HR resource constraints limit ability to be “proactive”
- Inability to respond in a timely manner
- Jack-of-all-trades generalists perform too many duties outside job description

**Role Clarity**
- Lack of clearly defined HR processes
- Need for greater transparency and clarity around HR roles and correct point(s) of contact for issue resolution

**Recruiting**
- Recruiting critical talent creates most value for the University
- Opportunity for HR to better understand staffing needs of business units
- Opportunity for HR to provide strategic expertise around attracting, developing and retaining top talent

**Employee Development**
- Need greater investment in “high potentials”
- Opportunity to establish more formal training and development programs for managers and employees
- Desire for standardized career pathing and salary expectations across campus / system
Collaborative Design Session Breakout #1: Strategic Goals and Alignment with the Institution IT
Session Objectives

Questions for Consideration

What role should IT play in the organization?
What opportunities do we have to drive incremental value?

Topics for Discussion

• IT Role Statement & Critical Behaviors
• IT Scope of Services
• IT Voice of the Customer Summary Findings

Outputs of our Discussion

Gain alignment on:
• IT Functional Strategy
• IT Capabilities
  Including what is needed to maintain status quo and what is needed to create greater value for the University’s campus community
**University of Missouri IT - Mission, Vision, Values**

**IT Role Statement**
Serve as a strategic partner to the University of Missouri enterprise by providing leadership to enable the university’s missions through planning, implementation, operation and delivery of foundational and innovative information technology solutions.

**IT Strategic Objectives**

<table>
<thead>
<tr>
<th>Service Focus</th>
<th>IT Critical Behaviors</th>
</tr>
</thead>
</table>
| • Develop, maintain and support university wide solutions to enhance the university’s missions (teaching, research, outreach and economic development)  
• Provide technology solutions to improve and streamline university processes | • Accountable in all relationships – develop, maintain strong and trusted relationships that demonstrate accountability from IT |
| **Optimized Process Management**  
• Provide high quality IT solutions to improve efficiency across the system  
• Remove outdated applications and duplicated services that are no longer needed or providing significant benefits  
• Practice good stewardship in the use of IT resources | • Cost aware – selection of IT solutions that meet the requirements via efficient use of resources and budget |
| **IT Leadership**  
• Support the use and delivery of IT leading practices and technology throughout the university  
• Sustain an infrastructure that fosters cooperation and collaboration across the system  
• Sustain a professional well-trained organization able to design and deliver efficient IT solutions | • Collaborative, courageous and innovative – engage in 2-way dialogue, gain understanding and co-develop ideas and solutions with the business. Challenge the status quo and think outside the box to create better ways of working |

**IT Goals**
1. Develop governance structures that enable system-wide integration  
2. Collaborate to develop common future state IT financial models  
3. Improve operating costs  
4. Integrate common applications  
5. Set goals to enable student success

**FY18 - 19 IT System Goals**

<table>
<thead>
<tr>
<th>IT System Goals</th>
</tr>
</thead>
</table>
| 1. Develop governance structures that enable system-wide integration  
2. Collaborate to develop common future state IT financial models  
3. Improve operating costs  
4. Integrate common applications  
5. Set goals to enable student success |
## Essential IT Services to Enable Strategic Objectives

### “Lights On”
- Required to maintain business operations
- Core IT functions, common across the university
- Mission critical for University IT operations
- Strive for highly efficient operations

<table>
<thead>
<tr>
<th>End User Support Management</th>
<th>Enterprise Applications</th>
<th>Infrastructure Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies and Procedures</td>
<td>Compliance</td>
<td>Management and Administrative</td>
</tr>
<tr>
<td>IT Development</td>
<td>Quality Assurance</td>
<td>Security</td>
</tr>
</tbody>
</table>

### “Differentiating Capabilities”
- What distinguishes the integrated University of Missouri IT department from peer university IT departments
- What separates the university’s IT department from peers
- May require incremental investment / design of new capabilities

<table>
<thead>
<tr>
<th>IT Strategy &amp; Architecture</th>
<th>IT Cost Assessments</th>
<th>Student Experience Leadership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research IT Support</td>
<td></td>
<td>Academic IT Support</td>
</tr>
</tbody>
</table>
IT Voice of the Customer Results

The Voice of the Customer questionnaire serves as another data point to validate areas of opportunity to improve the way in which IT services are delivered.

**Strengths**

- The role of IT is rated as **Very Important** within the University
- There is **general satisfaction** with the **Performance** of IT

**Opportunities**

- While all IT processes meet expectations, the following scored the **highest on Importance**, but the **lowest on Performance**, signaling an opportunity for improvement:
  - Academic Support Services (4.79 / 3.68)
  - Research Support Services (4.61 / 3.51)
  - Application Development (4.54 / 3.55)
  - IT Strategy & Architecture (4.54 / 3.66)

- Respondents identified the following critical challenges:
  - **Human Assets of IT** (e.g., skill sets, # of resources, types of resources, **development opportunities**, morale, etc.)
  - **Processes of IT** (e.g., streamlining, **standardizing**, automating, outsourcing, eliminating, adding new activities, etc.)

<table>
<thead>
<tr>
<th>Category</th>
<th>Highest Score</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Importance</strong></td>
<td>Information Security</td>
<td>Application Development; IT Strategy &amp; Architecture</td>
</tr>
<tr>
<td></td>
<td>(4.90)</td>
<td>(4.54)</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td>End User Support</td>
<td>Research Support</td>
</tr>
<tr>
<td></td>
<td>(4.0)</td>
<td>(3.51)</td>
</tr>
</tbody>
</table>
Key Themes

**IT Challenges**
- Technology is changing so fast that it's difficult for IT operations to keep pace
- Too much building of tools / applications from scratch, instead acquiring Commercial off the Shelf (CoTs)
- Keeping skilled people is difficult due to outside salary pressures
- Current campus IT is barely keeping up with the special IT challenges inherent in supporting research departments and teams

**Most Valued**
- IT Security is very important to all
- End-user and student IT support services are highly valued at all levels of the University
- Campus leadership values IT's collaborative partnership approaches
- IT is now providing timely, consistent, proactive and in person customer service

**Areas of Improvement**
- There is a need for more standardization, integration and ability to "talk" to multiple systems/applications
- Keep inter-campus security high, but increase inter-campus integrations and collaboration
- Need to include non-Columbia campuses in IT decision making earlier
- IT is so crucial to everything the University does that it is hard to identify the "least" valuable
Report Out - Strategic Goals and Alignment with the Institution
What role should our function play in the organization?

What opportunities do we have to drive incremental value?
**Finance Role Statement**

Serve in a University-wide leadership role to deliver fiscally responsible results and drive value as a strategic business partner for the organization. Work to align our resources consistent with the mission and priorities of the University of Missouri System and its campuses.

**Finance Critical Behaviors**

**LEADERSHIP / STEWARDSHIP**

Partner / team to achieve fiscally responsible business results - Develop and maintain professional credibility and trusted relationships with stakeholders while managing risk and making fiscally responsible decisions

**VALUE**

Demonstrate Finance’s value as a strategic partner and respectfully challenge the status quo to drive results and create better ways of working

**SERVICE**

Collaborative and Courageous – Engage in a 2-way dialogue and co-develop solutions with the institution, and proactively encourage innovative ideas and new ways of thinking to solve problems

**Finance System-wide Annual Goals (FY18 - FY19)**

1. Develop consistent and unified Finance strategy
2. Design optimized Finance Delivery Model (people, process, technology)
3. Drive broader accountability for fiscal responsibility and decision making

**Finance Strategic Dimensions**

1. Financial Accountability / Fiduciary Responsibility
   - Finance must participate in the new process to deliver fiscally responsible results
   - Shared financial performance goals among financial and academic / operational leaders
   - Metric-based approach
   - Relevant and accurate data is critical to making Accountability successful
   - Consistent approach throughout the organization, but flexibility amongst leaders to set the goals

2. Redesigned Operating / Service Delivery Models
   - Transforming the organization to more specialized labor and better leverage process automation and simplification
   - Need to balance insight, efficiency and cost
   - Conceptual finance service delivery model
     - Shared Service Center
     - Centers of Expertise
     - Finance Leadership (strategic campus partners)
### University of Missouri HR - Mission, Vision, Values

<table>
<thead>
<tr>
<th>HR Role Statement</th>
<th>Serve as a strategic and trusted advisor. Support an inclusive and dynamic culture and workforce. Pursue continuous improvement through knowledge, collaboration and leadership.</th>
</tr>
</thead>
</table>
| **HR Strategic Pillars** | **Workforce Planning**
Collaborate with leaders to evaluate talent needs, attract top talent and enable multi-year recruiting and succession plans

**People Development**
Strengthen leadership capabilities, promote high performance and a culture of continuous learning and development

**Efficient HR Operations**
Continuously improve HR workflow and leverage HR technology solutions to deliver efficient shared services

**High Quality HR Service**
Provide our campuses, schools and departments with best-in-class service to enable our institutional goals and academic mission

**Health & Well-Being**
Offer competitive total rewards packages to attract/retain talent & improve our community's health & well-being

**Culture & Climate**
Foster a culture that is inclusive, diverse and collaborative environment that creates an employee experience that inspires excellence in people

**Compliance**
Partner with leaders to address employee-related issues and meet internal & external compliance requirements |

| **HR Critical Behaviors** | **Professional Credibility** - Develop and maintain professional knowledge and trusted relationships to ensure sound, credible advice

**Collaboration** - Engage in collegial, inclusive dialogue to create shared strategic solutions

**Leadership** - Proactively work across organizational lines to solve problems and drive excellence |
**University of Missouri IT - Mission, Vision, Values**

**IT Role Statement**
Serve as a strategic partner to the University of Missouri enterprise by providing leadership to enable the university’s missions through planning, implementation, operation and delivery of foundational and innovative information technology solutions

**IT Strategic Objectives**

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<td></td>
<td></td>
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**IT Critical Behaviors**

- **Accountable in all relationships** – develop, maintain strong and trusted relationships that demonstrate accountability from IT
- **Cost aware** – selection of IT solutions that meet the requirements via efficient use of resources and budget
- **Collaborative, courageous and innovative** – engage in 2-way dialogue, gain understanding and co-develop ideas and solutions with the business. Challenge the status quo and think outside the box to create better ways of working
- **Constituent-focused** – Put user experience first while building solutions or resolving issues

**FY18 - 19 IT System Goals**

1. Develop governance structures that enable system-wide integration
2. Collaborate to develop common future state IT financial models
3. Improve operating costs
4. Integrate common applications
5. Set goals to enable student success
Lunch
Welcome Back / Intro to Afternoon
Welcome Back
Ryan Rapp
Breakout Session #2 Objectives

Questions for Consideration

What are the primary areas of opportunity to improve services and drive efficiencies?

What are the benefits of shifting to the outlined service delivery model? What are the primary dependencies or concerns?

Topics for Discussion

- Activity Analysis
- Model for how services could be delivered in the future
- Model for how services could be organized in the future

Outputs of our Discussion

Gain alignment on how to deliver & organize services in the future
## Organizing Administrative Services in the Future

<table>
<thead>
<tr>
<th>Strategic Campus Partners</th>
<th>Centers of Expertise (COE)</th>
<th>Shared Services (SS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Strategic activities focused on planning, problem-solving and enabling the University objectives (not transactional)</td>
<td>• Translates functional strategy into policies and processes and business rules</td>
<td>• Transactional, repetitive, high volume without “in person” contact</td>
</tr>
<tr>
<td>• “Pulls through” Shared Services and Centers of Expertise where needed</td>
<td>• Requires deep subject matter, functional and / or business expertise</td>
<td>• Guided by well-defined, automated processes and / or business rules</td>
</tr>
<tr>
<td>• Driven by relationships and requires strong understanding of the business</td>
<td>• Resolves issues escalated from Shared Services</td>
<td>• Documented and can be taught to others</td>
</tr>
<tr>
<td>• Campus Partners are aligned to campus / units</td>
<td>• Leaders typically have smaller span of control</td>
<td>• Generally resources are co-located and / or operate virtually</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Leaders typically have greater span of control</td>
</tr>
</tbody>
</table>
Breakout #2 - Future State Service Delivery Models and Conceptual Models for HR, Finance, IT Rotation Arrangement

**Group 1** please go to HR Station

**Group 2** please go to Finance Station

**Group 3** please go to IT Station

*Group assignments can be found on the back of your nametag.*
<table>
<thead>
<tr>
<th>Start at HR Station</th>
<th>Start at Finance Station</th>
<th>Start at IT Station</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group 1</strong></td>
<td><strong>Group 2</strong></td>
<td><strong>Group 3</strong></td>
</tr>
<tr>
<td>Cartwright, Alex</td>
<td>Okker, Pat</td>
<td>Bichelmeyer, Barb</td>
</tr>
<tr>
<td>Cornell, David</td>
<td>Perry, Justin</td>
<td>Burris, Deborah</td>
</tr>
<tr>
<td>Cuddy, Paul</td>
<td>Postlethwaite, Bonnie</td>
<td>Careaga, Stephen</td>
</tr>
<tr>
<td>Davis, Larry</td>
<td>Reesman, Sarah</td>
<td>Chval, Kathryn</td>
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<tr>
<td>Hagglund, Kristofer</td>
<td>Sobolik, Kristen</td>
<td>Coonrod, Curt</td>
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<tr>
<td>Johnson, Sharon</td>
<td>Spenner, Anne</td>
<td>Daubert, Christopher</td>
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<tr>
<td>Kanter, Steven</td>
<td>Stewart, Marshall</td>
<td>Garton, Bryan</td>
</tr>
<tr>
<td>King, Makini</td>
<td>Thiel, Teresa</td>
<td>George, Tom</td>
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<tr>
<td>Leifeld, Martin</td>
<td>Vinze, Ajay</td>
<td>Gerth, Daniel</td>
</tr>
<tr>
<td>Lidsky, Lyrissa</td>
<td>Wlezien, Richard</td>
<td>Hutchison, Corrie</td>
</tr>
<tr>
<td>McDaniel, Roxanne</td>
<td>Petrella, Diane</td>
<td>Kurpius, David</td>
</tr>
<tr>
<td>Nesbitt, Joan</td>
<td></td>
<td>Marley, Robert</td>
</tr>
</tbody>
</table>
Breakout #2 - Future State Service Delivery Models and Conceptual Models for Finance, HR, and IT
Collaborative Design Session Breakout #2:

Future State Service Delivery Model and Conceptual Models for Finance
Session Objectives

**Topics for Discussion**
- Activity Analysis
- Model for how Finance services could be delivered in the future
- Model for how Finance services could be organized in the future

**Participant Input Areas**
- Are there other benefits of shifting to the outlined service delivery models? What are some dependencies or concerns?
- Do you agree with the primary areas of opportunity to improve services and drive efficiencies?

**Outputs of our Discussion**
- Gain alignment on how to deliver & organize Finance services in the future
Summary of Finance Activity Analysis Findings
While Finance Organization resources spend nearly 80% of their time performing Finance and Supply Chain & Procurement activities, Distributed Finance resources spend less than 30% of their total time on Finance.

Allocation of Finance Organization Resources Time by Function
209 Headcount

Allocation of Distributed Finance Resources Time by Function
1,647 Headcount

Note: Finance Organization Resources represent respondents who currently report to a Campus or System CFO, while Distributed Finance Resources represent respondents who do not currently report to a Campus or System CFO.
Current State - Distributed Finance Resources

Distributed Finance Resources are “generalists” that **touch many disparate Functions** (e.g. IT, HR, Facilities) and **88%** work on up to 6 Functions outside of Finance.

**Count of Functions worked on by Distributed Finance Resources**

**Distributed Finance Resources Based on Allocation of Time Spent on Finance Activities**

Note: Distributed Finance Resources represent respondents who do not report to a Campus or System CFO.
Organizing and Delivering Finance Services in the Future
### Organizing Administrative Services in the Future

**Financial Leadership**  
*Strategic Campus Partners*

- Strategic activities focused on planning, problem-solving and enabling the University objectives (not transactional)
- "Pulls through" Shared Services and Centers of Expertise where needed
- Driven by relationships and requires strong understanding of the business
- Business (Campus) Partners are aligned to campus / units

**Centers of Expertise (COE)**  
*Policies, methods and tools*

- Translates functional strategy into policies and processes and business rules
- Requires deep subject matter, functional and / or business expertise
- Resolves issues escalated from Service Center
- Leaders typically have smaller span of control

**Shared Services (SS)**  
*Transaction processing service support*

- Transactional, repetitive, high volume without “in person” contact
- Guided by well-defined, automated processes and / or business rules
- Documented and can be taught to others
- Generally resources are co-located and / or operate virtually
- Leaders typically have greater span of control
## Finance Service Delivery Framework (1 of 3)

*How the institution interacts with Finance*

### University Leadership

- **Academic/Operational Leadership**
  - President
  - Chancellor
  - Provost / VC
  - Dean / Director
  - Department Chair

### Financial Leadership

- System CFO
- Campus CFO
- College / Department Fiscal Officers

### Key Takeaways:

- **Fiscal Responsibility**: Interactions between Academic/Operational and Financial Leadership will drive the fundamental change in fiscal responsibility we are targeting at the University - shared fiscal responsibility.

- **Measurement**: Primary priority areas focus on creating a budget/forecast/actual reporting capability that supports a metric based approach to the measurement of fiscal goals.

### Process Prioritization

<table>
<thead>
<tr>
<th>Procure - to - Pay</th>
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</thead>
<tbody>
<tr>
<td>- Performance Management*</td>
</tr>
</tbody>
</table>

### Other Processes

- Business Analysis
- Budgeting & Forecasting
- Management Reporting
- Internal Charges
- Resource Allocation
- Management and Administrative

* * denotes Supply Chain and Procurement Function from Activity Analysis

**Note:** Functional roles above represent interactions and communication and do not reflect reporting lines or organizational structure.

---

**Prioritization Key**

- **Primary**
- **Secondary**
- **Tertiary**

---

**University of Missouri System**

COLUMBIA | KANSAS CITY | ROLLA | ST. LOUIS
Finance Service Delivery Framework (2 of 3)

How the institution interacts with Finance

Centers of Expertise (COE)
Policies, methods and tools

Key Takeaways:
- The COE process areas are largely already structured in a typical COE delivery model. However, there is opportunity for better consistency around policies and business rules and for improved effectiveness in sourcing functions.
- The COE structure will allow the University to continue to enhance subject matter expertise and build functional resource depth.

COE Constituents
- CFOs
- Campus CFO
- Chancellor/Provost
- Deans/ Dept Chair
- Finance Officers

COE
- Treasury
- Financial Reporting
- Internal Audit
- Sourcing, etc.

Process Prioritization
- Procure - to - Pay
  - Contract Management
  - Strategic Sourcing*
  - Supplier & Contract Management*
  - Policies and Procedures*
  - Supplier Diversity*

Other Processes
- Financial/External Reporting
- Internal Audit
- Tax Accg, Compliance, & Planning
- Treasury
- Policies and Procedures
- Process Controls & Compliance
- Risk & Insurance Management
- Perf. Improvement Projects

Note: * denotes Supply Chain and Procurement Function from Activity Analysis
Finance Service Delivery Framework (3 of 3)

How the institution interacts with Finance

Shared Services
Transaction processing service support

SS Constituents
- Employees
- Sponsors / Donors
- Vendors
- Students

Shared Services – Transaction Processing Related

Self-Service ~30-40%
- Information
- Transactions
- Online inquiries

Typical SS Transaction ~40%
- Provide information on policies and procedures
- Support self-service issues
- Accounts Payable / T&E
- AR / Debt Collection / etc

Higher Level / Complex SS Transaction ~20-30%
- Develop and interpret policy
- Decide on exception requests
- Resolve referred questions and complex issues requiring expert knowledge

Key Takeaways:
- Leveraging a Shared Services model allows the University to transform the organization of generalists to an organization of specialists and over time reduce the number of FTEs supporting Finance related functions.
- Significant effort will go into the design of the Shared Services model and contemplate local campus needs into decisions around location, staffing, etc.
- Primary priority process areas initially focus on improvements to the Procure-to-Pay cycle.

Process Prioritization

Procure - to - Pay
- AP / T&E (Payment Processing)
- Procurement Processing*
- Card Program Management*
- Warehousing, Surplus, & Inventory Mgmt*
- Distribution*

Other Processes
- General Accounting
- AR / Debt Cash Collection
- Billing
- Cashiering and Student Acct Mgmt

Note: * denotes Supply Chain and Procurement Function from Activity Analysis

Finance Leadership
Centers of Expertise

Prioritization Key:
Primary
Secondary
Tertiary

University of Missouri System
COLUMBIA | KANSAS CITY | ROLLA | ST. LOUIS

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## Section Closing Discussion

### Participant Feedback

<table>
<thead>
<tr>
<th>Topic</th>
<th>Discussion Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conceptual Model</td>
<td>Do you agree with the alignment of processes into the delivery framework</td>
</tr>
<tr>
<td></td>
<td>o Financial Leadership/Strategic Campus Partner</td>
</tr>
<tr>
<td></td>
<td>o Centers of Expertise</td>
</tr>
<tr>
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<td>o Shared Services</td>
</tr>
<tr>
<td>Process Prioritization</td>
<td>Do you agree with the prioritization of processes to focus on in the near-term?</td>
</tr>
</tbody>
</table>
Supplemental Slides
### Conceptual Future State Model for Finance with Prioritization

<table>
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<tr>
<th>Financial Leadership</th>
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<tbody>
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**Note:** - * denotes Supply Chain and Procurement Function from Activity Analysis  
- Resource Allocation was not part of the Activity Analysis  
- "Other" has not been incorporated into the Future State Conceptual Model
### Finance Scope of Services (1 of 3)

<table>
<thead>
<tr>
<th>#</th>
<th>Finance Focus Area</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Accounts Payable / T&amp;E Accounting</td>
<td>Process and pay vendor and supplier invoices for University expenditures and processing and making payments or employee reimbursements for T&amp;E expenses. Manage One Card purchases as well as process and approve One Card transactions. Approve travel purchases and cash advances.</td>
</tr>
<tr>
<td>2</td>
<td>Accounts Receivable / Debt Collection /</td>
<td>Manage money owed to the University by customers who have bought goods or services on credit. It is a current asset that continually turns into cash as customers pay their bills. This does not include accounts receivable related to students, grants, and clinical work. This also includes any effort related to receiving payment and creating deposits and related CRR's at the department level.</td>
</tr>
<tr>
<td></td>
<td>Cash Collection</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Billing &amp; Internal Charges</td>
<td>Create and distribute invoices and receipts, for goods or services rendered. Includes the use of ARBi to bill for services provided. Excludes &quot;Cashier's Office&quot; Function for student billing and &quot;Clinical&quot; Function for clinical patient billing. Developing rates for University recharge operations and collecting charges from internal customers.</td>
</tr>
<tr>
<td>4</td>
<td>Budgeting &amp; Forecasting</td>
<td>Prepare business unit and department budgets and develop revenue and income forecasts. Focused on the processes performed by the business unit Finance groups.</td>
</tr>
<tr>
<td>5</td>
<td>Business Analysis</td>
<td>Provide business analysis and support to managers. Provide operations management with interpretive and predictive financial and non-financial information, analyze cost accounting data for recovery rate development, and price analysis for products / services and new programs.</td>
</tr>
<tr>
<td>6</td>
<td>Contract Management</td>
<td>Negotiate, draft, review, edit, establish, and manage contracts. Provide user education, database management, ensure contracts comply with University policies and state laws, provide coordination of campus real estate transactions, and custodian of contract records. Excludes Sponsored Research and Procurement/Supply Chain contracts.</td>
</tr>
<tr>
<td>7</td>
<td>Credit Management</td>
<td>Establish and update credit and collection policies, evaluate and authorize credit limits, and review and monitor customer payment histories.</td>
</tr>
</tbody>
</table>

All of the definitions are based on the definition on the Voice of the Customer survey.
<table>
<thead>
<tr>
<th>#</th>
<th>Finance Focus Area</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Cashiering and Student Account Management</td>
<td>Manage or coordinate the set-up, performance, and maintenance of PeopleSoft Student Financials to ensure proper fee assessment, facilitating the collection of student fee revenue. Review, produce, and provide customer with monthly electronic and/or paper billing statements. Oversee all third party sponsor billing activities. Produce yearly 1098T tax forms per Federal IRS rules. Evaluate waiver requests from campus departments, UM Human Resources, and adjust the student account accordingly. Oversee the fee assessment for Study Abroad programs. Process all student refunds resulting in credit balances from Federal Financial Aid disbursements and/or personal payments. Responsible for overseeing uncashed refund checks that result in funds being returned to the Department of Education or going through the yearly escheated process. Manage and perform collection activities for both currently enrolled students and non-enrolled students. Process credit adjustments to student’s accounts due to withdrawing from the institution and/or receiving residency. Accept student account payments from varied sources and process campus departmental cash received reports. Prepare daily bank deposit. Oversee and manage the collection of the following loan funds: Perkins, Nursing, Health Professions, and institutional loans. Provide customer service to students, families, campus community and external customers. Assist students, parents and staff to resolve complaints and arbitrate disputes. Responsible for the reconciliation of the A/R student balance sheet chartfield strings.</td>
</tr>
<tr>
<td>9</td>
<td>Financial / External Reporting</td>
<td>Prepare consolidated financial information in accordance with external requirements such as Generally Accepted Accounting Principles (GAAP) and other regulatory reporting requirements.</td>
</tr>
<tr>
<td>10</td>
<td>General Accounting</td>
<td>Reconcile and consolidate financial information on a periodic basis. This includes activities related to chart of accounts, journals, internal accounting, fixed asset accounting, inventory accounting, closing the books, transaction checklist, and consolidation. Includes payroll review / reconciliation. Reconcile feeds from source systems into PeopleSoft General Ledger.</td>
</tr>
<tr>
<td>11</td>
<td>Internal Audit</td>
<td>Manage and conduct internal audits and consulting projects. Conduct risk assessments. Report to oversight committees and government entities. Manage the system-wide hotline and investigations. Address compliance concerns/issues and follow-up on agreed to management action plans.</td>
</tr>
<tr>
<td>12</td>
<td>Management and Administrative</td>
<td>Management of own unit and/or perform administrative tasks for own unit such as attending meetings, data entry, and department trainings. Management includes setting and communication of goals, determining actions to achieve goals, as well as allocating and managing financial, physical, and human resources to accomplish goals. Includes time spent granting, managing and reviewing access to financial systems (PeopleSoft, Hyperion, Webapps, Cognos).</td>
</tr>
</tbody>
</table>

All of the definitions are based on the definition on the Voice of the Customer survey
# Finance Focus Area Definition

<table>
<thead>
<tr>
<th>#</th>
<th>Finance Focus Area</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Management Reporting</td>
<td>Compile and create management reports as required to enable managers to make decisions.</td>
</tr>
<tr>
<td>14</td>
<td>Performance Improvement Projects</td>
<td>Support Finance improvement projects related to process optimization, technology enablement or organizational effectiveness. Only individuals that support overall Finance improvement initiatives as a part time or full time responsibility should allocate time to this process.</td>
</tr>
<tr>
<td>15</td>
<td>Policies and Procedures</td>
<td>Develop, manage, and provide training on University policies regarding Finance.</td>
</tr>
<tr>
<td>16</td>
<td>Process Controls &amp; Compliance</td>
<td>Provide a system of controls and continuous auditing to monitor compliance with expectations for performance.</td>
</tr>
<tr>
<td>17</td>
<td>Risk &amp; Insurance Management</td>
<td>Manage the insurance process at the institution including risk financing, claims management and Safety and Risk Management Consulting.</td>
</tr>
<tr>
<td>18</td>
<td>Tax Accounting, Compliance, and Planning</td>
<td>Ensure compliance and prepare and file tax returns. Advise on appropriate strategies for minimizing the organization's tax liability as well as financing and commercial transactions between entities in multiple tax jurisdictions to minimize adverse tax consequences and managing the University structure to ensure tax-planning assumptions continue to be valid.</td>
</tr>
<tr>
<td>19</td>
<td>Treasury</td>
<td>Manage cash flows, investments and related financial risks. Includes cash management, risk management – tasks necessary to manage cash flows, investments and related financial risks.</td>
</tr>
<tr>
<td>20</td>
<td>Other</td>
<td>Time spent supporting activities not included above should be allocated here. Ensure that these activities are not represented in another function before allocating time here, as the use of this category should be a rare exception. A brief description in the notes column MUST BE PROVIDED if activities cannot be defined in the other categories.</td>
</tr>
</tbody>
</table>

All of the definitions are based on the definition on the Voice of the Customer survey.
Collaborative Design Session Breakout #2:

*Future State Service Delivery Model and Conceptual Models for HR*
Session Objectives

Questions for Consideration

What are the primary areas of opportunity to improve services and drive efficiencies?

What are the benefits of shifting to the outlined service delivery model? What are the primary dependencies or concerns?

Topics for Discussion

- Activity Analysis
- Model for how HR services could be delivered in the future

Outputs of our Discussion

Gain alignment on how to deliver & organize HR services in the future
Organizing Administrative Services in the Future

<table>
<thead>
<tr>
<th>Strategic Campus Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Strategic activities focused on planning, problem-solving and enabling the University objectives (not transactional)</td>
</tr>
<tr>
<td>• “Pulls through” Shared Services and Centers of Expertise where needed</td>
</tr>
<tr>
<td>• Driven by relationships and requires strong understanding of the business</td>
</tr>
<tr>
<td>• Strategic Campus Partners are aligned to campus / units</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Centers of Expertise (COE) Policies, methods and tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Translates functional strategy into policies and processes and business rules</td>
</tr>
<tr>
<td>• Requires deep subject matter, functional and / or business expertise</td>
</tr>
<tr>
<td>• Resolves issues escalated from Shared Services</td>
</tr>
<tr>
<td>• Leaders typically have smaller span of control</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shared Services (SS) Transaction processing service support</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Transactional, repetitive, high volume without “in person” contact</td>
</tr>
<tr>
<td>• Guided by well-defined, automated processes and / or business rules</td>
</tr>
<tr>
<td>• Documented and can be taught to others</td>
</tr>
<tr>
<td>• Generally resources are co-located and / or operate virtually</td>
</tr>
<tr>
<td>• Leaders typically have greater span of control</td>
</tr>
</tbody>
</table>
Summary of HR Activity Analysis Findings
Current State - HR Resources

Allocation of HR Organization Resources Time by Function
156 Headcount

- Human Resources, 87.4%
- 132.6 HR FTEs

Allocation of Distributed HR Resources Time by Function
1,289 Headcount

- Human Resources, 18.5%
- 226.0 HR FTEs

Note: HR Organization Resources represent respondents who currently report to a Campus or System CHRO, while Distributed HR Resources which represent respondents who do not currently report to a Campus or System CHRO.
Current State - Distributed HR Resources

Count of Functions worked on by Distributed HR Resources

Distributed HR Resources Based on Allocation of Time Spent on HR Activities

Note: Distributed HR Resources represent respondents who do not report to a Campus or System CHRO.
Organizing and Delivering HR Services in the Future
### Concepts for Organizing HR Services in the Future

<table>
<thead>
<tr>
<th>HR Strategic Campus Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Consultant to business leaders</strong>, drives local delivery &amp; execution of system-wide HR strategies and programs including:</td>
</tr>
<tr>
<td>• Workforce Planning</td>
</tr>
<tr>
<td>• Employee Relations</td>
</tr>
<tr>
<td>• Talent development &amp; performance management</td>
</tr>
<tr>
<td>• Succession planning</td>
</tr>
<tr>
<td>• Org development &amp; learning</td>
</tr>
<tr>
<td>• Change Management Execution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HR Centers of Expertise</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Policies, methods and tools</strong></td>
</tr>
<tr>
<td><em>Areas listed below represent services that should ideally be delivered via a Center of Expertise model, but do not imply dedicated teams, roles or locations of how services will be delivered</em></td>
</tr>
</tbody>
</table>

- Recruiting
- Onboarding
- Talent Management
- Learning & Development
- Change Management & Culture
- Employee Relations
- Labor Relations
- Compensation
- Benefits and Retirement
- Wellness
- Diversity & Inclusion
- HR Technology & Workforce Analytics
- HR Strategy and Programs
- Academic HR

<table>
<thead>
<tr>
<th>HR Shared Services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transaction processing and service support</strong></td>
</tr>
</tbody>
</table>

- Customer Service Center
- Administrative Processing
- Total Rewards Administration
- HR Reporting
- HR Technology
- Payroll, Time & Attendance
So… What are the “Big Shifts” or Areas of Opportunity in HR?

1. **Introducing new HR Strategic Campus Partner roles**

   **Primary Benefits:**
   - Single point of contact for leader who can proactively plan and triage “people” needs
   - Improve communication between units and HR
   - Focused on consultative strategic planning and forecasting of HR needs
   - Greater consistency in levels of service and quality

   **Examples:**
   - Longer-term workforce planning
   - Skill gaps and performance management
   - Conflict resolution

   **Existing Success Stories:**
   - Current campus “HR Business Partner” roles contain some similar elements to proposed “HR Campus Partner” role

2. **Expanding HR Centers of Expertise**

   **Primary Benefits:**
   - Create greater specialization of HR skills to support departmental needs
   - Expand candidate pools and reduce time / effort spent by depts and academic resources on recruiting, offer management and onboarding
   - Provide greater discipline and clarity on career path opportunities
   - Further develop staff skillsets
   - Enable University’s employee value proposition

   **Examples:**
   - “Full Cycle” Recruiting, Selection, Onboarding
   - Training, Learning and Development
   - Talent Management
   - Organizational Effectiveness and Change Management

   **Existing Success Stories:**
   - MU Healthcare full-cycle recruiting for clinicians

3. **Shifting HR transactional work to shared services and “self-service”**

   **Primary Benefits:**
   - Reduce risk for University and employees
   - Free up capacity in depts / academic resources
   - Reduce HR rework

   **Examples:**
   - Leave of absence / FMLA
   - Time & attendance
   - Non-resident alien taxation
   - Employee records management
   - Personnel action forms (ePAFs)

   **Existing Success Stories:**
   - Retirement self-service tool (“side by side” service)
   - MU Core Administrative Processing Services (CAPS)
Priority HR Process Areas for Detailed Design

<table>
<thead>
<tr>
<th>HR Process Areas</th>
<th>Cross-Functional Process Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>#</strong></td>
<td><strong>Process Area</strong></td>
</tr>
<tr>
<td>1</td>
<td>Recruiting, Selection &amp; Onboarding (including pre-boarding and onboarding admin)</td>
</tr>
<tr>
<td>2</td>
<td>Workforce Admin &amp; Processing (ex. leave of absence administration)</td>
</tr>
<tr>
<td>3</td>
<td>Employee Relations</td>
</tr>
<tr>
<td>4</td>
<td>Employee Records Management &amp; Data Maintenance</td>
</tr>
<tr>
<td>5</td>
<td>Role of the HR Campus Partner</td>
</tr>
</tbody>
</table>
### Section Closing Discussion

#### Participant Feedback

<table>
<thead>
<tr>
<th>Topic</th>
<th>Discussion Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conceptual Model</td>
<td>Do you agree with the alignment of processes into the delivery framework</td>
</tr>
<tr>
<td></td>
<td>○ Strategic Campus Partner</td>
</tr>
<tr>
<td></td>
<td>○ Center of Expertise</td>
</tr>
<tr>
<td></td>
<td>○ Shared Services</td>
</tr>
<tr>
<td>Process Prioritization</td>
<td>Do you agree with the prioritization of processes to focus on in the near-term?</td>
</tr>
</tbody>
</table>
Supplemental Slides
<table>
<thead>
<tr>
<th>HR Focus Area</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits and Retirement</td>
<td>Deliver employee benefit plans, including enrollment and administration (e.g., health plans, flexible spending accounts, retirement plans, workers’ compensation, processing data, managing vendor relationships, processing forms, risk management, etc.).</td>
</tr>
<tr>
<td>Compensation and Job</td>
<td>Design, implement and manage compensation strategy, program design and processing (e.g. base pay, incentives, salary planning, position requests (PCQs), market analysis, etc.)</td>
</tr>
<tr>
<td>Classification</td>
<td></td>
</tr>
<tr>
<td>Employee and Labor Relations</td>
<td>Provide coaching and guidance to managers on the disciplinary action process. Manage employee concerns/complaints and/or union grievance processes.</td>
</tr>
<tr>
<td>Organizational Effectiveness</td>
<td>Partner with managers to develop and implement action plans. Partner with leaders to drive adoption and gain consensus.</td>
</tr>
<tr>
<td>and Change Management</td>
<td></td>
</tr>
<tr>
<td>Payroll/Time and Attendance</td>
<td>Report and approve time, monitor types of hours worked. Manage payroll process including time, deductions, adjustments and accruals.</td>
</tr>
<tr>
<td>Recruitment, Selection and</td>
<td>Manage recruiting/talent acquisition process (e.g., maintain job postings, identify and screen potential candidates, facilitate interview process) and pre-employment verification including background checks, references and managing offer and on-boarding process.</td>
</tr>
<tr>
<td>Onboarding</td>
<td></td>
</tr>
<tr>
<td>Talent Management</td>
<td>Design and implement performance management program (e.g., define measurement framework, train managers on process). Design and implement leadership development programs. Model future demand for talent, identify talent gaps and develop remediation plan.</td>
</tr>
<tr>
<td>Training and Learning</td>
<td>Conduct learning needs assessment and develop training to meet identified needs. Provide in-person and/or online learning opportunities to support employees’ professional growth and development.</td>
</tr>
<tr>
<td>Development</td>
<td></td>
</tr>
<tr>
<td>Workforce Administration and</td>
<td>Manage the administrative processes of the organization's workforce throughout the employment life-cycle (e.g. employee data entry and maintenance, electronic Personnel Action Forms (ePAF), transition assistance, job changes/transfers and separations).</td>
</tr>
<tr>
<td>Processing</td>
<td></td>
</tr>
</tbody>
</table>

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### Organizing HR Services in the Future

<table>
<thead>
<tr>
<th>HR Shared Services</th>
<th>Transaction processing and service support</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customer Service Center</strong></td>
<td>Tier one support</td>
</tr>
<tr>
<td></td>
<td>General employee and manager inquiries</td>
</tr>
<tr>
<td></td>
<td>Basic to intermediate issue resolution</td>
</tr>
<tr>
<td><strong>Administrative Processing</strong></td>
<td>Pre-boarding and onboarding administration</td>
</tr>
<tr>
<td></td>
<td>Learning management administration</td>
</tr>
<tr>
<td></td>
<td>Employee records management</td>
</tr>
<tr>
<td><strong>Total Rewards Administration</strong></td>
<td>Health &amp; wellness, retirement, compensation administration</td>
</tr>
<tr>
<td></td>
<td>Leave administration / workers’ compensation</td>
</tr>
<tr>
<td><strong>HR Reporting</strong></td>
<td>Compliance and regulatory</td>
</tr>
<tr>
<td></td>
<td>Diversity reporting</td>
</tr>
<tr>
<td><strong>HR Technology</strong></td>
<td>PeopleSoft helpdesk</td>
</tr>
<tr>
<td></td>
<td>Helpdesk (e.g., PeopleSoft, LMS, Application Tracking System, Performance Management System)</td>
</tr>
<tr>
<td></td>
<td>Employee data creation and maintenance</td>
</tr>
<tr>
<td><strong>Payroll, Time &amp; Attendance</strong></td>
<td></td>
</tr>
</tbody>
</table>

| **Consultant to business leaders and drives local delivery & execution of system-wide HR strategies and programs including:** |
| Workforce planning |
| • Planning for faculty and staff recruitment  |
| Employee Relations |
| • Manager coaching and counseling  |
| • First line conflict resolution  |
| Talent development & performance management |
| Succession planning |
| Org development & learning |
| Change Management Execution |
| • Change management  |
| • Culture transformation initiatives  |
| • Organization design  |

| **HR Strategic Campus Partners** |
| Consultant to business leaders and drives local delivery & execution of system-wide HR strategies and programs including: |
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| Employee Relations |
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| Talent development & performance management |
| Succession planning |
| Org development & learning |
| Change Management Execution |
| • Change management  |
| • Culture transformation initiatives  |
| • Organization design  |

| **HR Centers of Expertise** |
| **Policies, methods and tools** |

#### Recruiting
- Talent acquisition strategy
- Sourcing and recruitment
- Offer management
- Contingent workforce

#### Onboarding
- Onboarding strategy & process

#### Talent Management
- Performance management
- Career pathing
- Succession planning
- Leadership development
- Talent development
- Exit interviews
- Employee engagement & recognition

#### Learning & Development
- L&D design and delivery

#### Change Management & Culture
- Org diagnosis and design
- Change management framework & interventions

#### Employee Relations
- Grievances and investigations
- Mediation

#### Labor Relations
- Collective bargaining agreements
- Labor training

#### Compensation
- Compensation program strategy / design
- Equity compliance
- Job evaluation, salary, job structures
- Compensation philosophy
- Incentive/variable comp
- Market survey and analysis

#### Benefits and Retirement
- Benefits program strategy / design
- Leave management programs (faculty & staff)
- Vendor management
- EAP

#### Wellness
- Program strategy, design, and execution

#### Diversity & Inclusion
- Execution of D&I plan
- D&I Training

#### HR Technology & Workforce Analytics
- System configuration
- Application rationalization
- Workforce intelligence and analytics strategy
- HR internal & external dashboard

#### HR Strategy and Programs
- Process Improvement
- Program strategy and design
Delivering HR Services in the Future
(Does not represent location, geography, placement of services, or reporting lines)

HR Strategic Campus Partners
- In-person
- Phone
- Email

HR Shared Services
- Single phone number & email

Centers of Expertise (may reside at campus or system office)

Subject Matter Experts
- Develop and interpret policy & standards
- Decide on exception requests
- Resolve complex issues requiring expert knowledge
- Establish programs and coach strategic campus partners on delivery

Shared Services team skilled in multiple disciplines
- Provide information on policies and procedures
- Support self-service issues
- Create service requests which require specialist handling
- Facilitate escalation of complex issues to SMEs

Self-service
- Online portal

HR Information, Personal Transactions, Inquiries
All employees

Trusted advisor and face of HR to academic and department leaders
- Provides proactive workforce planning
- Drives local execution of system-wide HR strategies and programs
- First line conflict resolution / coaching & counseling

School / Department Leadership, Campus Leadership, System Leadership

University of Missouri System
Columbia | Kansas City | Rolla | St. Louis
Collaborative Design Session Breakout #2:

*Future State Service Delivery Model and Conceptual Models for IT*
Session Objectives

**Questions for Consideration**
- What are the primary areas of opportunity to improve services and drive efficiencies?
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**Topics for Discussion**
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- Model for how IT services could be delivered in the future

**Outputs of our Discussion**
Gain alignment on how to deliver & organize IT services in the future
Summary of IT Activity Analysis Findings
Current State - IT Resources

Allocation of IT Organization Resources Time by Function
783 Headcount

- F1. Academic Affairs
- F10. General Administration
- F11. Human Resources
- F12. Information Technology
- F16. Printing and Publishing
- F18. Student Affairs and Services
- F2. Auxiliary Services & Business Operations
- F20. Supply Chain and Procurement
- F21. Teaching
- F4. Communications and Marketing
- F5. Community Service and Extension
- F6. Diversity, Equity, and Inclusion
- F8. Facilities
- F9. Finance

Information Technology 92.3%
657.6 IT FTEs

Allocation of Distributed IT Resources Time by Function
799 Headcount

- Information Technology 38.5%
- 257.9 IT FTEs

Note: IT Organization Resources represent respondents who currently report to a Campus or System CIO, while Distributed IT Resources which represent respondents who do not currently report to a Campus or System CIO. Excludes MOREnet
Distribution of IT FTEs and Headcounts by Process

FTEs* doing IT work by Process

<table>
<thead>
<tr>
<th>Process</th>
<th>FTEs</th>
</tr>
</thead>
<tbody>
<tr>
<td>End User Support Management</td>
<td>86.3</td>
</tr>
<tr>
<td>Enterprise Applications</td>
<td>53.6</td>
</tr>
<tr>
<td>Infrastructure Operations</td>
<td>126.1</td>
</tr>
<tr>
<td>IT Development</td>
<td>98.4</td>
</tr>
<tr>
<td>IT Strategy &amp; Architecture</td>
<td>156.6</td>
</tr>
<tr>
<td>Management and Administrative</td>
<td>136.5</td>
</tr>
<tr>
<td>Policies and Procedures</td>
<td>108.9</td>
</tr>
<tr>
<td>Quality, Security &amp; Compliance</td>
<td>64.2</td>
</tr>
<tr>
<td>Other</td>
<td>27.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Process</th>
<th>Headcount</th>
</tr>
</thead>
<tbody>
<tr>
<td>End User Support Management</td>
<td>1,057</td>
</tr>
<tr>
<td>Enterprise Applications</td>
<td>596</td>
</tr>
<tr>
<td>Infrastructure Operations</td>
<td>414</td>
</tr>
<tr>
<td>IT Development</td>
<td>553</td>
</tr>
<tr>
<td>IT Strategy &amp; Architecture</td>
<td>314</td>
</tr>
<tr>
<td>Management and Administrative</td>
<td>675</td>
</tr>
<tr>
<td>Policies and Procedures</td>
<td>333</td>
</tr>
<tr>
<td>Quality, Security &amp; Compliance</td>
<td>465</td>
</tr>
<tr>
<td>Other</td>
<td>497</td>
</tr>
</tbody>
</table>

Key:
- Direct IT
- Distributed

* Number excludes MOREnet resources & includes students
* Counts not unique across processes. Cannot be added
Distribution of IT FTEs and Cost by Process

**FTEs* doing IT work by Process**

<table>
<thead>
<tr>
<th>Process</th>
<th>FTEs*</th>
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<tr>
<td>Enterprise Applications</td>
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<tr>
<td>IT Development</td>
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<td>Policies and Procedures</td>
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<td>Other</td>
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**Cost of FTEs* doing IT work by Process**

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<tr>
<th>Process</th>
<th>Cost (Millions)</th>
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<tr>
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<td>Policies and Procedures</td>
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<td>Quality, Security &amp; Compliance</td>
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<tr>
<td>Other</td>
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</tr>
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</table>

* Number excludes MOREnet resources & includes students

*Counts not unique across processes. Cannot be added
Organizing and Delivering IT Services in the Future
## Organizing Administrative Services in the Future

<table>
<thead>
<tr>
<th>Strategic Campus Partners</th>
<th>Centers of Expertise (CoE) Policies, methods and tools</th>
<th>Shared Services (SS) Transaction processing and call center support</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Strategic activities focused on planning, problem-solving and enabling the University objectives (not transactional)</td>
<td>• Translates functional strategy into policies and processes and business rules</td>
<td>• Transactional, repetitive, high volume without “in person” contact</td>
</tr>
<tr>
<td>• “Pulls through” Shared Services and Centers of Expertise where needed</td>
<td>• Requires deep subject matter, functional and / or business expertise</td>
<td>• Guided by well-defined, automated processes and / or business rules</td>
</tr>
<tr>
<td>• Driven by relationships and requires strong understanding of the business</td>
<td>• Resolves issues escalated from Shared Services</td>
<td>• Documented and can be taught to others</td>
</tr>
<tr>
<td>• Resources are dispersed and aligned to campus / dept / school</td>
<td>• Leaders typically have smaller span of control</td>
<td>• Generally resources are co-located and / or operate virtually</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Leaders typically have greater span of control</td>
</tr>
</tbody>
</table>

---

**University of Missouri System**

COLUMBIA | KANSAS CITY | ROLLA | ST. LOUIS
<table>
<thead>
<tr>
<th>Strategic Campus Partners</th>
<th>Centers of Expertise</th>
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<tbody>
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<tr>
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<tr>
<td>Academic IT Support</td>
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<tr>
<td>• SAP HANA Big Data Analytics</td>
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<td>• Data Wrangling and Modeling</td>
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<td>• HADOOP Clusters</td>
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<td>• SAP ERP Environment</td>
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<td>• Production Labs</td>
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<tr>
<td>• Specialized Academic IT Support Not Covered Underneath IT Shared Services or CoE</td>
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<tr>
<td>IT Strategy &amp; Architecture</td>
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<td>• Business Relationship Management</td>
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<td>• Project Management and Coordination</td>
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<td>• Student and Intern Management</td>
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<td>Infrastructure Operations</td>
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<td>• Cloud Infrastructure Management</td>
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<td>IT Strategy &amp; Architecture</td>
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<td>• Organization Strategy</td>
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<td>• Technology Innovation</td>
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<td>• Portfolio Management</td>
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<td>• Talent Management</td>
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<td>• Unmanned Aerial Vehicles</td>
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<tr>
<td>• Manned Flight</td>
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<tr>
<td>• Unix Workstations</td>
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<td>• Specialized Research IT Support Not Covered Underneath IT Shared Services or CoE</td>
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<td>End User Support</td>
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<td>• Student</td>
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<td>• Finance</td>
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<tr>
<td>• Advance</td>
<td></td>
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<tr>
<td>• Other Common Applications Across System</td>
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</tr>
</tbody>
</table>
**IT Service Delivery Model of the Future**

*Represents interaction (service delivery) between IT and its customers*

*Does not represent location, geography, or placement of services*

---

**Centers of Expertise**

**Self-Service Portal**
- Supports self-service incidents, service requests and change requests

**Shared Services**
- Skilled in multiple areas
  - Creates incidents, service requests, change requests
  - Facilitates escalation of complex issues to higher tiers and SMEs as needed

**Self-service**

---

**IT Strategic business and campus Partners**
- Trusted advisor and IT's representative to academic, department, administrative and campus leaders

**Shared Services team skilled in multiple areas**
- Drives execution of system-wide IT strategies and programs
- Provides information on policies and procedures
- Facilitates agility

---

**University-Wide IT Leadership**

**Students, Employees, Alumni, Community**

---

**School / Department Leadership, Campus Leadership, Research, Academic Leadership, Administrative Leadership**

---
## Conceptual Model for Future IT

### Centers of Expertise

<table>
<thead>
<tr>
<th>Infrastructure Operations</th>
<th>Enterprise Applications</th>
<th>Management &amp; Administrative</th>
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<tbody>
<tr>
<td>Cloud Infrastructure Management</td>
<td>SaaS Application Management</td>
<td>Administrative Oversight</td>
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<tr>
<td>IT Strategy &amp; Architecture</td>
<td>Other Speciality Applications</td>
<td>IT Acquisition and Asset</td>
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<td>Organization Strategy</td>
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<td>Management</td>
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<td>Technology Innovation</td>
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<td>IT Vendor Management</td>
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<td>Program Management and</td>
</tr>
<tr>
<td>Planning</td>
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<td>Coordination</td>
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<td>Business Continuity Strategy and</td>
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<td>Retention</td>
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<td>Planning</td>
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<td>SLA Management</td>
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<td>Demand &amp; Capacity Management</td>
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<td>Talent Management</td>
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<tr>
<td>Cloud Vendor and Contract</td>
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<td>Communications</td>
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<tr>
<td>Management</td>
<td></td>
<td>Data and Content Collection</td>
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<tr>
<td>Data Warehousing</td>
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<td>and Entry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IT Cost Assessment</td>
</tr>
</tbody>
</table>

### IT Development

- Application and Infrastructure (Design)
- Application Integrations
- Business Intelligence and Data Analytics
- Data Visualization

### Academic IT Support

- SAP HANA Big Data Analytics
- Data Wrangling and Modeling
- Hybrid Cloud Environments
- HADOOP Clusters
- SAP ERP Environment
- Production Labs
- Specialized Academic IT Support Not Covered Underneath IT Shared Services or CoE

### IT Strategy & Architecture

- Business Relationship Management
- People Management & Resourcing

### Management & Administration

- Project Management and Coordination
- Student and Intern Management

### Quality Assurance

- Solution Testing

### Policy & Procedures

- Policy Creation
- Policy Management
- Policy Enforcement

### Research IT Support

- HPC
- Instrumentation
- Unmanned Aerial Vehicles
- Manned Flight
- Unix Workstations
- Specialized Research IT Support Not Covered Underneath IT Shared Services or CoE

### Enterprise Applications

- E-mail & Authentication Administration
- HR
- Student
- Finance
- Advance
- Other Common Applications Across System

### Shared Services

<table>
<thead>
<tr>
<th>End User Support</th>
<th>Security &amp; Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Desk</td>
<td>Identity &amp; Access</td>
</tr>
<tr>
<td>Endpoint Support</td>
<td>Management</td>
</tr>
<tr>
<td>Classroom and Computer Lab Support</td>
<td>Network Security Management</td>
</tr>
<tr>
<td>Support</td>
<td>Security Awareness</td>
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<tr>
<td></td>
<td>Accreditation</td>
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<tr>
<td></td>
<td>Security Incident</td>
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<td></td>
<td>Management</td>
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<td>Threat and Vulnerability Testing</td>
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<td>Cloud Security</td>
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<td>and Provisioning</td>
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<td>IT Risk Mgmt &amp; Mitigation</td>
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<td>Planning</td>
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<td>Regulation and Policy</td>
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<td>Compliance</td>
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<td></td>
<td>Investigations and Forensics</td>
</tr>
</tbody>
</table>

### Strategic Campus Partners

- IT Development
  - Scientific Analysis Software Development
- Academic IT Support
  - SAP HANA Big Data Analytics
  - Data Wrangling and Modeling
  - Hybrid Cloud Environments
  - HADOOP Clusters
  - SAP ERP Environment
  - Production Labs
  - Specialized Academic IT Support Not Covered Underneath IT Shared Services or CoE
- IT Strategy & Architecture
  - Business Relationship Management
  - People Management & Resourcing
- Management & Administration
  - Project Management and Coordination
  - Student and Intern Management
- Quality Assurance
  - Solution Testing
- Policy & Procedures
  - Policy Creation
  - Policy Management
  - Policy Enforcement
- Research IT Support
  - HPC
  - Instrumentation
  - Unmanned Aerial Vehicles
  - Manned Flight
  - Unix Workstations
  - Specialized Research IT Support Not Covered Underneath IT Shared Services or CoE
- Enterprise Applications
  - E-mail & Authentication Administration
  - HR
  - Student
  - Finance
  - Advance
  - Other Common Applications Across System
- Shared Services
  - End User Support
    - Service Desk
    - Endpoint Support
    - Classroom and Computer Lab Support
  - Security & Compliance
    - Identity & Access Management
    - Network Security Management
    - Security Awareness and Accreditation
    - Security Incident Management
    - Threat and Vulnerability Testing
    - Cloud Security and Provisioning
    - IT Risk Mgmt & Mitigation Planning
    - Regulation and Policy Compliance
    - Investigations and Forensics

### Key

- Primary Priority Process Areas
- Secondary Priority Process Areas
- Tertiary Priority Process Areas
- In-Flight Process Area
## Participant Feedback

<table>
<thead>
<tr>
<th>Topic</th>
<th>Discussion Item</th>
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</thead>
<tbody>
<tr>
<td>Conceptual Model</td>
<td>Do you agree with the alignment of processes into the delivery framework</td>
</tr>
<tr>
<td></td>
<td>o Strategic Campus Partners</td>
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<tr>
<td></td>
<td>o Center of Expertise</td>
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<tr>
<td></td>
<td>o Shared Services</td>
</tr>
<tr>
<td>Process Prioritization</td>
<td>Do you agree with the prioritization of processes to focus on in the near-term?</td>
</tr>
</tbody>
</table>
Supplemental Slides
## Scope of IT Services

<table>
<thead>
<tr>
<th>Customer Facing</th>
<th>Non Customer Facing</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>• End User Support</td>
<td>• Infrastructure Operations</td>
<td>• Management &amp; Administrative</td>
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<tr>
<td>• Academic IT Support</td>
<td>• IT Development</td>
<td>• IT Strategy &amp; Architecture</td>
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<tr>
<td>• Research IT Support</td>
<td>• Security &amp; Compliance</td>
<td>• Policies &amp; Procedures</td>
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<td>• Enterprise Applications</td>
<td>• Quality Assurance</td>
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</table>

### Service Descriptions

- **End User Support** - Run business-as-usual IT operations for end users and end-point devices including workstations, tablets, printers, mobile, etc.
- **Academic IT Support** - IT activities / capabilities needed to support academic activities
- **Research IT Support** - IT activities / capabilities needed to support research activities
- **Enterprise Applications** - Run business-as-usual IT operations in custom and vended server or cloud based applications
- **Infrastructure Operations** - Run business-as-usual IT operations in facilities, hardware, network, and telecom
- **IT Development** - Design, build, test and service introduction - making changes to software and/or infrastructure according to demand and overall service strategy
- **Security & Compliance** - Ensure that what is done is fit for purpose and complies with security and standards
- **Quality Assurance** - Maintenance of a desired level of quality in a service / product, especially by means of attention to every stage of the process of delivery / production
- **Management & Administrative** - Management of own unit and/or perform administrative tasks for own unit such as attending meetings, data entry, and department trainings. Management includes setting and communication of goals, determining actions to achieve goals, as well as allocating and managing physical, and human resources to accomplish goals
- **IT Strategy & Architecture** - Lead the IT organization and provide a vision and direction for services
- **Policies & Procedures** - Develop, manage, and provide training on University policies regarding IT
Report Out - Future State Service Delivery Models and Conceptual Models
What are the primary areas of opportunity to improve services and drive efficiencies?

What are the benefits of shifting to the outlined service delivery models? What are the primary dependencies or concerns?
Conceptual Model for Future Finance

Finance Leadership (Strategic Campus Partners)

Consultant to business leaders, drives local delivery & execution of System-wide strategies and programs including:

- Performance Management*

Centers of Expertise

Policies, methods and tools
Areas listed below represent services that should ideally be delivered via a Center of Expertise model, but do not imply dedicated teams, roles or locations of how services will be delivered:

- Contract Management
- Strategic Sourcing*
- Supplier & Contract Management*
- Policies and Procedures*
- Supplier Diversity*
- Financial/External Reporting
- Internal Audit
- Tax Accounting, Compliance, & Planning
- Treasury
- Policies and Procedures
- Process Controls & Compliance
- Risk & Insurance Management
- Performance Improvement Projects

Shared Services

Transaction processing and service support

- AP / T&E (Payment Processing)
- Procurement Processing*
- Card Program Management*
-Warehousing, Surplus, & Inventory Mgmt*
- Distribution*
- General Accounting
- AR / Debt Collection / Cash Collection
- Billing
- Cashiering and Student Acct Mgmt

Other Processes

- Business Analysis
- Budgeting & Forecasting
- Management Reporting
- Internal Charges
- Resource Allocation
- Management and Administrative
- Procure-to-Pay
- Other Processes

Note: * denotes Supply Chain and Procurement Function from Activity Analysis
- Resource Allocation was not part of the Activity Analysis
- "Other" has not been incorporated into the Future State Conceptual Model
Consultant to business leaders, drives local delivery & execution of system-wide HR strategies and programs including:

- Workforce Planning
- Employee Relations
- Talent development & performance management
- Succession planning
- Org development & learning
- Change Management Execution

**HR Centers of Expertise**

**Policies, methods and tools**
Areas listed below represent services that should ideally be delivered via a Center of Expertise model, but do not imply dedicated teams, roles or locations of how services will be delivered

- Recruiting
- Employee Relations
- Diversity & Inclusion
- Customer Service Center
- Administrative Processing

- Onboarding
- Labor Relations
- HR Technology & Workforce Analytics
- Total Rewards Administration
- HR Reporting

- Talent Management
- Compensation
- HR Strategy and Programs
- HR Technology

- Learning & Development
- Benefits and Retirement
- Academic HR
- Payroll, Time & Attendance

- Change Management & Culture
- Wellness
- Change Management & Culture
Conceptual Model for Future IT

**Strategic Campus Partners**
- IT Development
  - Scientific Analysis Software Development
- Academic IT Support
  - SAP HANA Big Data Analytics
  - Data Wrangling and Modeling
  - Hybrid Cloud Environments
  - HADOOP Clusters
  - SAP ERP Environment
  - Production Labs
  - Specialized Academic IT Support Not Covered Underneath IT Shared Services or CoE
- IT Strategy & Architecture
  - Business Relationship Management
  - People Management & Resourcing
- Management & Administration
  - Project Management and Coordination
  - Student and Intern Management

**Centers of Expertise**
- Infrastructure Operations
  - Cloud Infrastructure Management
- IT Strategy & Architecture
  - Organization Strategy
  - Technology Innovation
  - Enterprise Architecture
  - Portfolio Management
  - Disaster Recovery Strategy and Planning
  - Business Continuity Strategy and Planning
  - Demand & Capacity Management
  - Cloud Vendor and Contract Management
  - Data Warehousing
- IT Development
  - Application and Infrastructure (Design)
  - Application Integrations
  - Business Intelligence and Data Analytics
  - Data Visualization
- Quality Assurance
  - Solution Testing
- Policy & Procedures
  - Policy Creation
  - Policy Management
  - Policy Enforcement
- Enterprise Applications
  - SaaS Application Management
  - Other Speciality Applications
- Management & Administrative
  - Administrative Oversight
  - IT Acquisition and Asset Management
  - IT Contract Management
  - IT Consulting Services
  - IT Vendor Management
  - Program Management and Coordination
  - Retention
  - SLA Management
  - Talent Management
  - Communications
  - Data and Content Collection and Entry
  - IT Cost Assessment
- Research IT Support
  - HPC
  - Instrumentation
  - Unmanned Aerial Vehicles
  - Manned Flight
  - Unix Workstations
  - Specialized Research IT Support Not Covered Underneath IT Shared Services or CoE

**Shared Services**
- End User Support
  - Service Desk
  - Endpoint Support
  - Classroom and Computer Lab Support
- Infrastructure Operations
  - Data Center & IT Facility Management
  - Network Support
  - Server Support
  - Technical Collaboration Infrastructure
  - Storage Support
  - Database Support
- Management & Administrative
  - Chargeback Metrics and Measures
- Security & Compliance
  - Identity & Access Management
  - Network Security Management
  - Security Awareness and Accreditation
  - Security Incident Management
  - Security Threat and Vulnerability Testing
  - Cloud Security and Provisioning
  - IT Risk Mgmt & Mitigation Planning
  - Regulation and Policy Compliance
  - Investigations and Forensics

**University of Missouri System**

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Campus Considerations
Campus Considerations
Marsha Fischer
In a moment we will split into your campuses and answer the following 3 questions:

1. What are our top 3 barriers to change?

2. What is the “one thing” we need to get right?

3. What is most important for us to do and communicate coming out of today’s session?
Breakout #3 - Campus Considerations
Report Out – Campus Considerations
What are our top 3 barriers to change?

What is the “one thing” we need to get right?

What is most important for us to do and communicate coming out of today’s session?
Closing Remarks
Ryan Rapp
Let’s Take a Moment to Reflect on What We Heard Today

Results we are driving towards:
1. Drive resources towards academic excellence
2. Create more opportunities and career paths for staff
3. Deliver better and higher levels of administrative services

Do the ideas discussed here today drive us towards these results?
Where We’re Headed Next

Detailed Design

• *Process Design “Task Forces”*
  
  o Teams assembled with participants from each campus
  
  o Goal is to design future state processes that can help support service improvement and cost savings measures, define proposed service levels/metrics and assess impacts to current roles
  
  o Prioritize changes that could make the greatest impact on cost-saving and service improvement opportunities

Next Checkpoint

• Late June

• Progress update and proposed changes and summary of impacts for prioritized process areas
Ask of You Going Forward

**Become an Advocate**

- Advocate for the changes associated with the transformation process
- Help identify and communicate any dependencies or initiatives that run counter to the goals of this project
- Help drive change by supporting and advocating for the functional roles and strategies discussed here today

**Participate and Lead**

- Encourage your unit to engage in future parts of this project
- Continue to communicate with us and share your ideas beyond this session
Thank You