## Today’s Agenda

Submit questions during the live session: ITSTownHall@ucop.edu

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<th>Time</th>
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<tr>
<td>9:00</td>
<td>Welcome and Agenda Review – <em>Tom Andriola, CIO</em></td>
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<td>9:05</td>
<td>Overview of Goals and Objectives; Your Questions – <em>Tom Andriola</em></td>
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<td>9:25</td>
<td>UCPath Update – <em>Mark Cianca, Deputy CIO</em></td>
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<td>9:35</td>
<td>Launching MOTIVE – <em>Paul Weiss, CTO</em></td>
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<td>9:45</td>
<td>UC Information Center – <em>Pamela Brown, Vice President, Institutional Research and Academic Planning</em></td>
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<td>10:00</td>
<td>Meeting Adjourns</td>
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Review of ITS Goals and Objectives
– Tom Andriola
INFORMATION TECHNOLOGY SERVICES

GUIDING STATEMENT
We deliver data and technology services and, through collaboration with partners, transform the role of Information Technology to advance the UC mission.

FIVE-POINT STRATEGY
- Deliver quality services through continuous assessment and improvement
- Promote data as an institutional asset with strategic value to all constituencies
- Collaborate with partners on technology initiatives to ensure UC continues to be accessible and affordable
- Prepare the workforce to support the initiatives of the Office of the President and the increasingly strategic role of IT
- Connect UC leaders to promote collaborative solutions and the value of enterprise interoperability

OBJECTIVES for 2014 – July 2015
1. Build a competency roadmap for ITS that outlines capabilities and professional development needs
2. Complete service design on “Anytime/Anywhere Access”
3. Complete deployment of the first phase of ITIL service management
4. Reduce IT infrastructure and operations cost by 5% each year
5. Demonstrate the power of data visualization to facilitate the use of UC information for public benefit
6. Meet project milestones in alignment with customer project plans
7. Structure ITS to make it easy for customers to engage with us and co-create business solutions through the use of IT
8. Deploy a transparent and consistent budget model in collaboration with UCOP and campus customers
9. Develop a focused UCOP information security strategy and lead the revision of systemwide information security policy
10. Create communications vehicles within ITS and across the UC IT community to exchange information, ideas, and accomplishments
Your Questions
UCPath Update

– Mark Cianca

Welcome to the UCPath program website. This is where you can find the latest information about the UCPath program.

We have made significant progress standardizing business processes across the UC system and preparing our new shared services center and HR/payroll system to support each UC location, beginning with UCCP.

While UCOP was originally scheduled to transition to UCPath in December 2014, testing showed that more work is needed to ensure that UCPath can provide the most accurate payroll possible.

To determine a new date, we are working with internal UC experts, advisors, and leaders to outline a new timeline based on the remaining activities and the length of time they require. As soon as a new date is approved, we will notify our local stakeholders and teams and will update this website.

As always, please continue to let me know if you have any questions or feedback whatsoever.

Best,
Mark Cianca
UC Deputy Chief Information Officer (CIO)
12/03/2014
What is MOTIVE?

• MOTIVE is a program composed of affiliated projects that enable us to move out of the current Kaiser data center

Why

• Save costs (lease, electrical usage) by exiting the lease
• Leverage cloud (commercial and campus) services
• Accelerate our ability to pick appropriate services
• Get out of the real estate, data center physical management, rack and hardware business over time
Logistics

When

• Projects sequenced over the next 12 months
• Exit data center by 1Q 2016

How

• Migrate slices of current data center footprint to campuses, San Diego Supercomputer Center, and service providers
• Program manager – Brian Tharp
• Up to 15 contractors and point service providers
Key Principles

- Minimize customer disruption
- Retain ITIL processes and the responsibility to deliver services to our customers
- To meet deadline and minimize the impact on application teams, will not refactor most applications
- Optimize our footprint where possible within required timeframe
- Phase II will have follow on activities to continue optimization
Sample Projects

• z/OS migration to UCLA or UCSD – decision by February 2015
• Broker migrating some of our colo customers to different provider
• CDL migrating to cloud
• Address AIX/Sybase challenge
• Move email/calendaring to the cloud
• VM servers to UCB and/or UCSD
• Migrate some servers in traditional manner
Thank You!