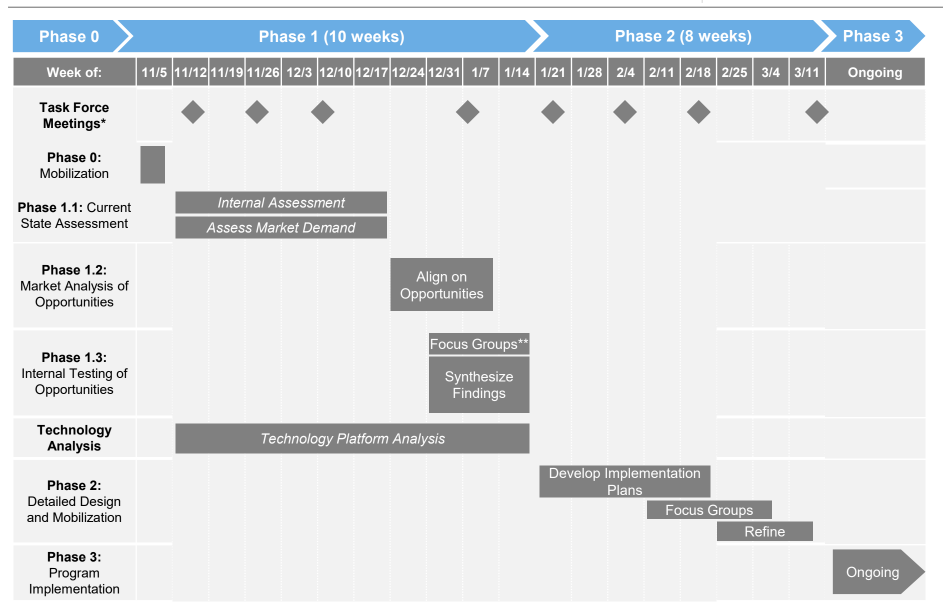


University of Missouri eLearning Learning Strategic Planning

Project Kickoff—Update to Curators

November 15, 2018

Our project plan consists of multiple phases, with key activities and deliverables in each phase



In Phase 1, EY-Parthenon will identify and evaluate various options for growth, while Phase 2 will focus on the design of an operating model

1	Project Overview
2	Market Trends
3	Online Program Vision

Phase 0	>	Phase 1	Phase 2	Phase 3
Mobilization (1 week)	1.1 Current State Assessment (6 weeks)	1.2 Market Analysis of Opportunities (4 weeks)	Detailed Design and	Implementation (as needed)
		1.3 Internal Testing of Opportunities (4 weeks)	Mobilization (8 weeks)	
	Information gathe	ring and evaluation of technology platforms	Plan performance tracking and management	

1.1 Current State Assessment

Key Activities:

- Evaluate University of Missouri's existing online / distance learning programs
 - Identify strengths and weaknesses of programs
 - Compare key metrics to national best practices
- Asses demand for online education within MO and region, and UM's "right to win" among this population

1.2 and 1.3 Market Analysis and Internal Testing of Opportunities

Key Activities:

- ► Identify potential options and opportunities for expanding online / distance learning programs
- Assess viability of each opportunity using evaluation framework
- Assess how the various growth opportunities align with internal University of Missouri capabilities

Evaluation of Technology Platforms

Key Activities:

- Create a current state online technology map
- ► Identify common practices across peers
- ► Facilitate discussions to select preferred technology model
- ► Recommend technology platforms to manage expansion of online / distance learning programs

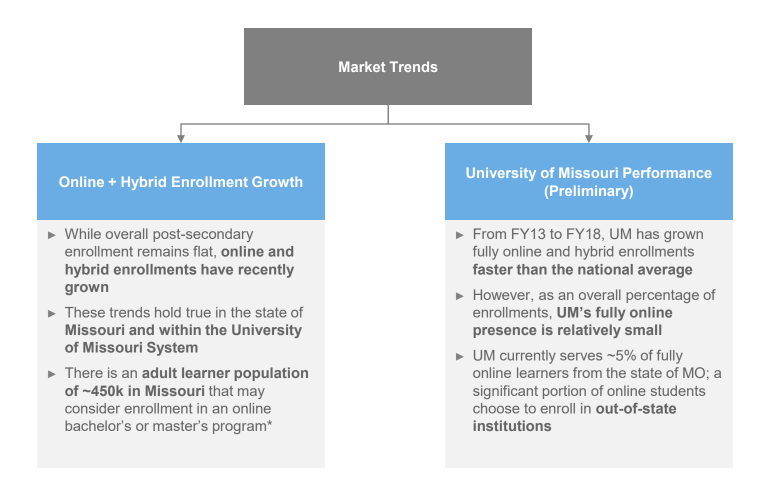
Phase 2: Detailed Design of Operating Plan

Key activities:

- ▶ Develop operating model, which includes financial modeling of investment required, revenues expected, and associated costs
- ► Develop implementation and go-to-market plan
- Test and refine recommendations

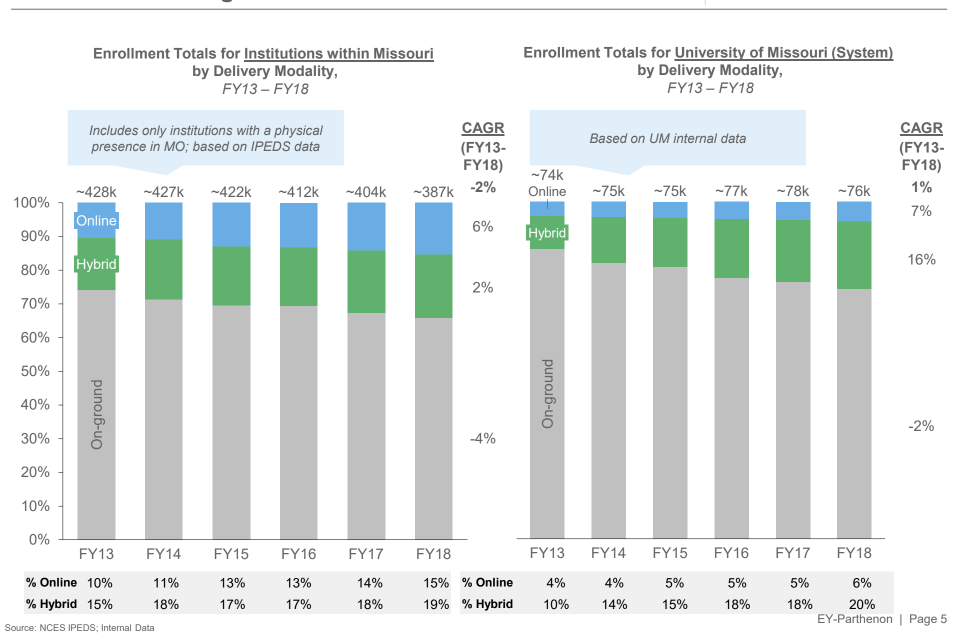
Online and hybrid enrollment is driving growth; through strategic planning, University of Missouri can remain competitive





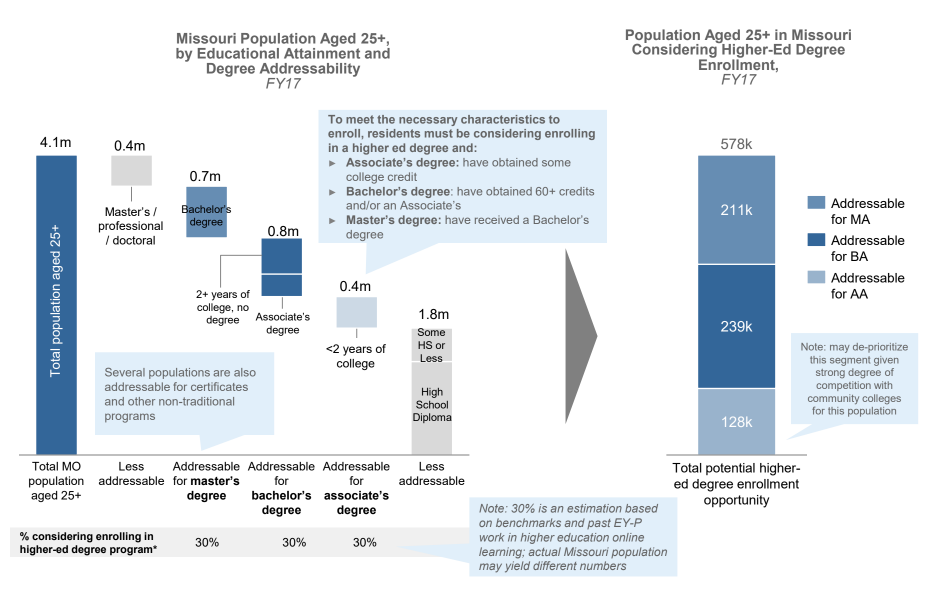
The University of Missouri System mirrors the broader state in terms of growth in exclusively online enrollments and decline in on-ground enrollments





Potential demand for online learning is strong; there are ~450k adult learners aged 25+ in Missouri who could be addressable for online bachelor's and master's degrees





While demand for online education among Missouri residents is high, ~20k choose to enroll in out-of-state institutions, suggesting opportunity for UM to gain share



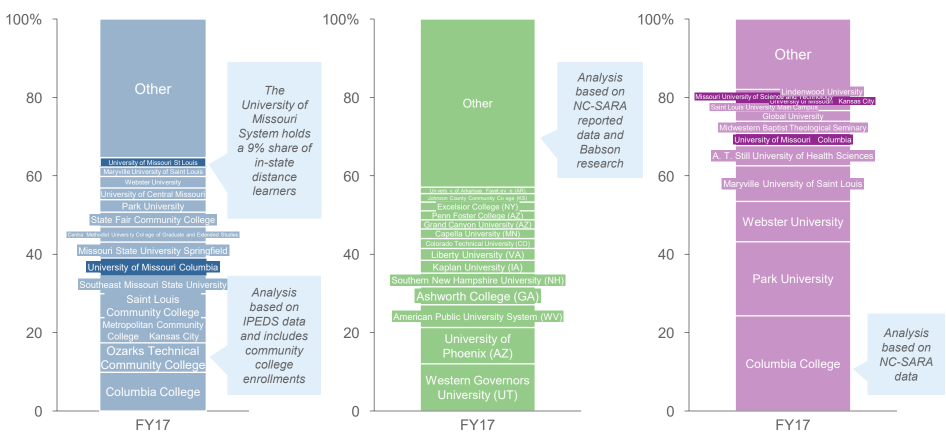
Missouri residents enrolled in online programs at in state institutions

Missouri residents enrolled in online programs at out of state institutions

~21k students

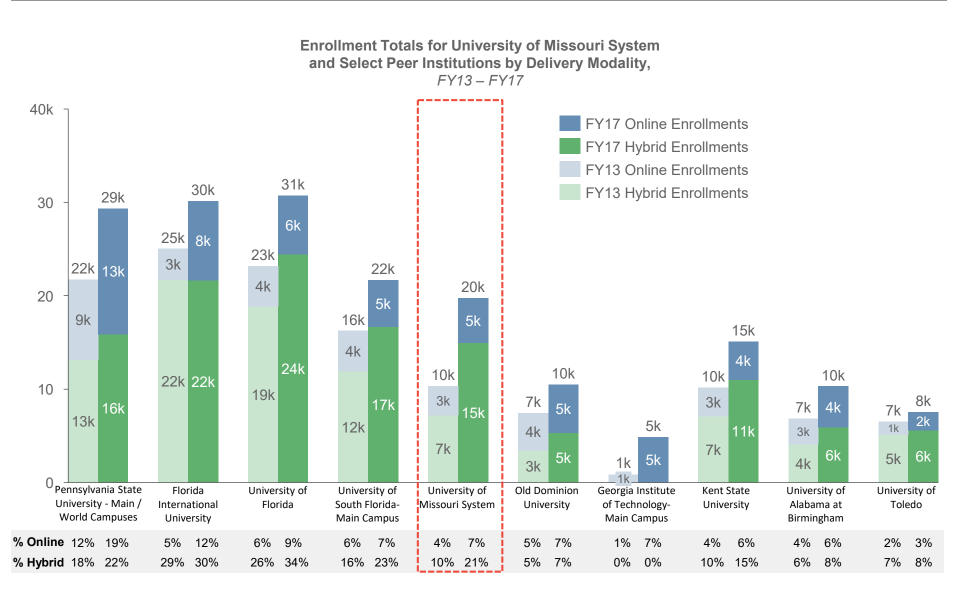
Out-of-state residents enrolled in online programs at *Missouri institutions*

~25k students



UM's online learning programs have made strides since FY13, and are "middle of the pack" relative to peer institutions





To guide the focus of our work, it is helpful to understand the overall vision and scope of the desired online program for the University of Missouri

2 Market Trends 3 Online Program Vision	1	Project Overview
3 Online Program Vision	2	
	3	Online Program Vision

University of Missouri Online Program Vision: For Discussion

Program Characteristic

Key Questions for Discussion

Initial Perspectives from Interviews



What target enrollments or revenue should UM try to achieve?

▶ Is there a short-term goal to keep in mind, and what is the timeline to reach this goal?

Multiple stakeholders suggest that 25k enrollments in 5 years is an ambitious but reasonable medium-term target

► An aggressive timeline may be challenging, but there is a sense of urgency given the rapidly changing competitive landscape



Geographic Focus

- ▶ Is UM trying to serve a national population?
- ▶ Is a regional focus on MO and surrounding states preferred over a national focus?

Preliminary perspectives support prioritizing Missouri and the surrounding region before moving nationally

- ▶ Increasing access to education within Missouri aligns with the state's broader mission for the UM system
- ▶ The opportunity to be a national player should not be overlooked

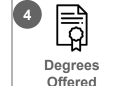


Population Focus

► Is UM placing emphasis on serving "traditional" students? Adult learners? Other?

Stakeholders largely agree that "adult learners" are the most attractive target to bring incremental enrollments to UM

► Interviewees perceive this population to be large and underserved in MO and surrounding regions



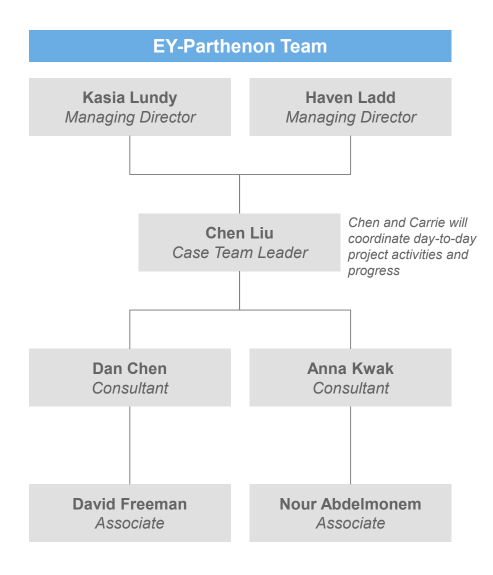
► Should the new program additions focus on undergraduate degrees? Graduate degrees? Certificates?

Given the target population, most interviewees suggest that a focus on undergraduate degrees and certificate programs is logical

- ► The population of working adults with some college credit are most addressable for these programs
- ▶ Others suggest more breadth of offerings as per the ASU model

Appendix

Our team will work closely together with University of Missouri's eLearning Task Force throughout the project



University of Missouri Team

University of Missouri eLearning Task Force				
Gary Allen	VP for Information Technology, UM System			
Barb Bichelmeyer	Provost, UMKC			
Mun Choi	President, UM System			
Kelvin Erickson	Professor of Electrical and Computer Engineering, S&T			
Dale Fitch	Associate Professor, Director, School of Social Work, MU			
Steven Graham	Senior Associate VP, Academic Affairs; Task Force Chair, UM System			
Christine Holt	Chief of Staff, UM System			
Robert Marley	Provost, S&T			
John Phillips	Vice Chair, Board of Curators			
Latha Ramchand	Provost, MU			
Ryan Rapp	VP for Finance and CFO, UM System			
Amber Reinhart	Faculty Fellow, Associate Chair of Communication UMSL			
Kristen Sobolik	Provost, UMSL			
David Steelman	Chair, Board of Curators			
Ajay Vinze	Dean of the College of Business, MU			
Marilyn Yoder	Associate Professor, Division Head, School of Biological Sciences, UMKC			
Project Manager				
Carrie Nicholson Research Consultant II; Project Manager, UM System				

Growth options

Top Public Online Institutions by Number of Students Exclusively in Distance Education in 2016

Institution	Number of Students Exclusively in Distance Education	Percent of Students Exclusively in Distance Education	Path to Scale	Time to Scale*	Operating Structure
University of Maryland- University College	44.3k	77%	Internal build	25 years	Standalone
University of Central Florida	10.3k	16%	Internal build	22 years	Part of system
Pennsylvania State University-World Campus	13.4k	100%	Internal build	20 years	Standalone
The University of Texas at Arlington	15.4k	34%	Partner	10 years	Part of system
Colorado State University- Global Campus	11.6k	100%	Internal build	10 years	Standalone
Arizona State University- EdPlus	24.6k	94%	Partner	8 years	Standalone
Purdue Global University**	38.3k	89%	Acquisition / Conversion	0 years	Standalone
University of Missouri System	4.5k	6%			

For discussion: what operating structure is preferred to best support University of Missouri's online program expansion?

^{*}Note: "Time to Scale" defined as time to today's scale / steady state enrollments