# BAIN & COMPANY



# Syracuse University Diagnostic report

April 2014

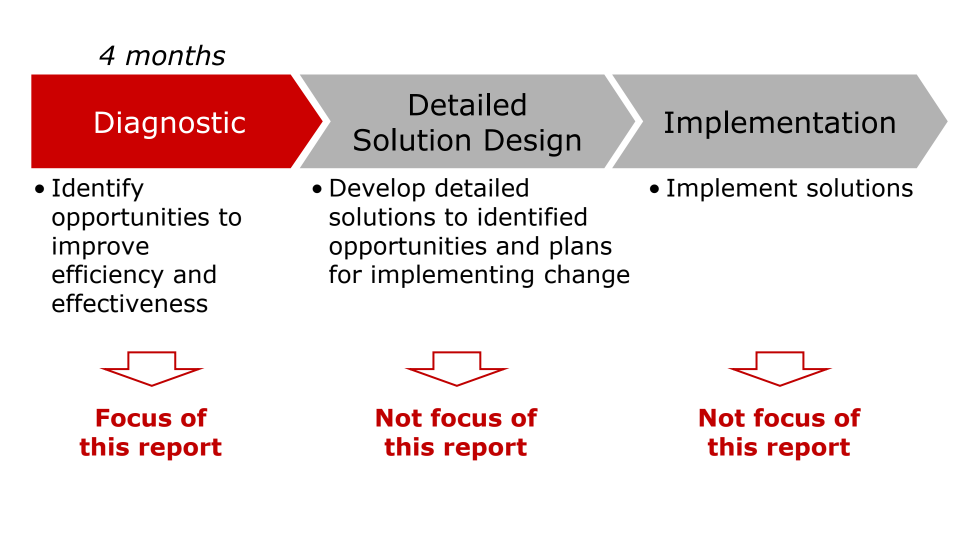
Report overview

Project context

Perspectives

•Next steps

- This document contains findings from Bain & Company's Diagnostic work for Syracuse University in conjunction with the University's Steering and Executive Committees (see slide 6 for members)
- The Steering Committee (composed of representatives from the University leadership, deans, faculty, and administrative staff) and Bain & Company present these findings after four months of detailed analysis, review, and discussion; input was gathered from campus leaders, students, faculty, and staff via interviews, focus groups, and an online survey; data was acquired from SU and external sources
- The scope of the diagnostic consisted of elements from both academic and administrative functions of the University
- The findings underlying this report have been presented to the Chancellor for his consideration



# THIS REPORT DOES...

- Assess the financial trends of the University
- Compare Syracuse to peer institutions on key metrics
- Identify areas of concern, inefficiency, or ineffectiveness in University operations

# THIS REPORT DOES NOT...

- Make recommendations or decisions
- Design or recommend detailed solutions
- Pre-judge future decision making by campus leaders



The goal was to establish a <u>fact base</u> for the Chancellor and Syracuse community to consider and offer Bain's perspectives on opportunities

# Representatives from both faculty and the administration provided us with input and guidance

### **EXECUTIVE COMMITTEE**

- Kal Alston, Senior Vice President of Human Capital Development
- **Gwenn Judge**, Director of Budget and Planning
- Louis Marcoccia, Executive Vice President and Chief Financial Officer
- Chris Sedore, Associate Vice Chancellor for Academic Operations and CIO
- Eric F. Spina, Vice Chancellor and Provost
- Steve Barnes, Trustee
- H. John Riley, Trustee

### STEERING COMMITTEE

- Executive committee in full, except for trustees
- Prof. Shiu-Kai Chin, Faculty rep to the Board
- Prof. Craig Dudczak, Budget Committee chair
- **Prof. Mary Lovely**, Chair of the former Senate Ad Hoc Committee on Enrollment
- **Prof. Sandra Lane**, former Chair of the Senate Academic Affairs Committee
- Dean Lorraine Branham (Newhouse)
- **Dean Laura Steinberg** (LC Smith College of Engineering & Computer Science)
- **Prof. Gail Bulman**, Department Chair in Arts & Sciences (Languages, Literature, and Linguistics)
- Kristen Jones-Kolod, Division of Student Affairs
- Jamie Cyr, Auxiliary Services



Met 6 times for 2-4 hrs each

### DEANS

- Hannah Arterian, Law
- Douglas Biklen, Education
- Lorraine Branham, Newhouse
- Ann Clarke, Visual & Performing Arts
- **Bea Gonzalez**, Continuing Education
- Kenneth Kavajecz, Whitman
- George Langford, Arts & Sciences
- Elizabeth Liddy, iSchool
- Diane Murphy, Falk
- Michael Speaks, Architecture
- James Steinberg, Maxwell
- Laura Steinberg, Engineering



### One-hour, one-on-one interviews followed by group discussions

# The diagnostic process included extensive interviews, data gathering, and a campus-wide survey

Interviews	Data gathering and analysis	Benchmarking	Survey
<ul> <li>110+ interviews across campus including:</li> <li>Faculty</li> <li>Deans</li> <li>Central administrators</li> <li>Administrative staff in the Schools and Colleges</li> <li>Students</li> </ul>	<ul> <li>Financial data from the Budget office</li> <li>Course and enrollment data from OIRA and the Registrar</li> <li>Course and faculty data from schools and colleges</li> </ul>	<ul> <li>Comparative data from:</li> <li>IPEDs</li> <li>NACUBO</li> <li>Chronicle of Higher Education</li> <li>Specialty firms</li> <li>Peer institutions</li> <li>Bain experience</li> <li>Other sources</li> </ul>	<ul> <li>Feedback from 1200 Syracuse employees including ~400 faculty members and~800 staff</li> </ul>
	<ul> <li>Function-specific data from relevant University departments</li> </ul>		

# Use of benchmarks

Different peers were used for the three different types of metrics shown below – revenue, cost and academic metrics. Because every university is unique, benchmarks are never perfect comparisons, but they are helpful in identifying areas for further review.

### **AREAS OF INTEREST**

	Metrics	Peer selection criteria	Northeastern
Revenue metrics	<ul> <li>Cost of attendance, discount rate, fundraising, and research funding</li> </ul>	<ul> <li>Private universities</li> <li>School ranking within US News ranking band</li> <li>Similar size of endowment</li> <li>Similar undergrad/grad mix</li> <li>Similar academic focus</li> </ul>	THE GEORGE WASHINGTON UNIVERSITY WATHINGTON DC GEORGETOWN UNIVERSITY
Cost metrics	<ul> <li>Instructional and administrative costs</li> </ul>	<ul> <li>Private universities</li> <li>Similar total full-time undergraduate enrollment</li> <li>Similar cost of living</li> </ul>	AMERICAN UNIVERSITY NORTHWESTERN UNIVERSITY
Academic metrics	<ul> <li>Rankings, research, and course/program offerings</li> </ul>	<ul> <li>Private, national doctoral universities</li> <li>Similar FT enrollment</li> <li>Similar academic focus</li> <li>Similar master's vs. PhD mix</li> <li>Application overlap</li> </ul>	EEHIGH UNIVERSITY UNIVERSITY UNIVERSITY DAYTON DAYTON DAYTON

SAMPLE SCHOOLS



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•Next steps

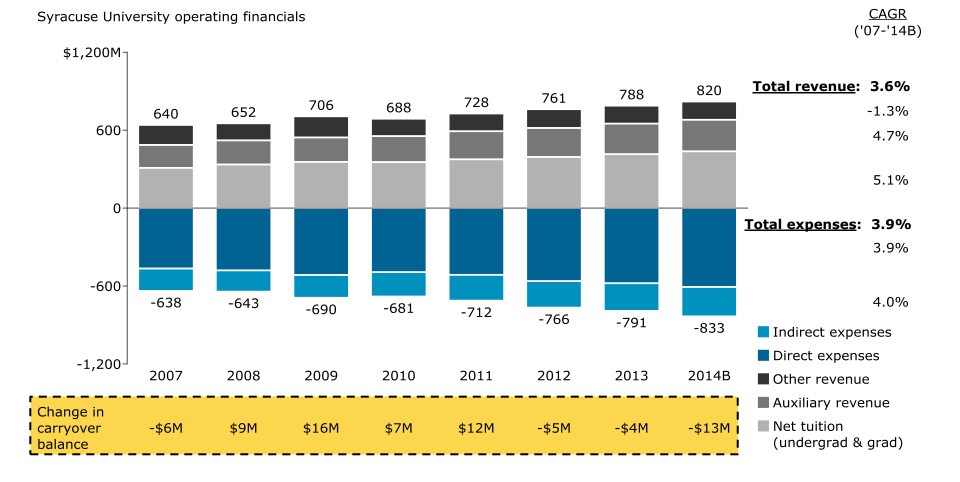
# The diagnostic continues the University's efforts to further enhance the institution

- The Senate Budget Committee recommended engaging an outside firm for a review of the University's structure, a review of the RCM system, and an effort to identify areas of administrative duplication
- The Ad Hoc Committee on Enrollment surfaced important University-wide issues, including institutional capacity issues related to enrollment growth, the need for improved data and analytics, and the need for greater faculty/administration collaboration
- The Chancellor & the Vice Chancellor initiated a conversation last spring about the changing higher education environment and the University's overall direction
- The **Board of Trustees** have continued to seek an enhanced understanding of the University's challenges and opportunities
- There has been a **leadership transition** with the arrival of Chancellor Kent D. Syverud

# Syracuse is building on many strengths

- Programs of distinction that draw top students and faculty
- Many committed researchers doing groundbreaking work and excellent teachers drawing students to Syracuse
- Strong sense of school pride evident in focus groups and staff survey
- Diversity, inclusion, and access ahead of many private peers
- Strong and well-known **athletics program**
- **Historic campus** that students indicate attracted them to Syracuse after a visit
- And much more...

# However, operating expenses are outgrowing revenues

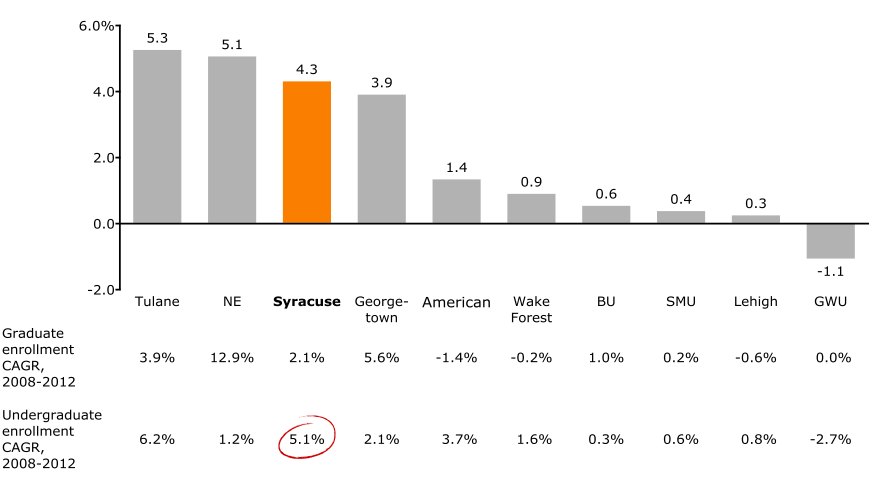


Note: Operating financials do not include participation and subvention; values for 2014 are budgeted Source: Syracuse financial reports

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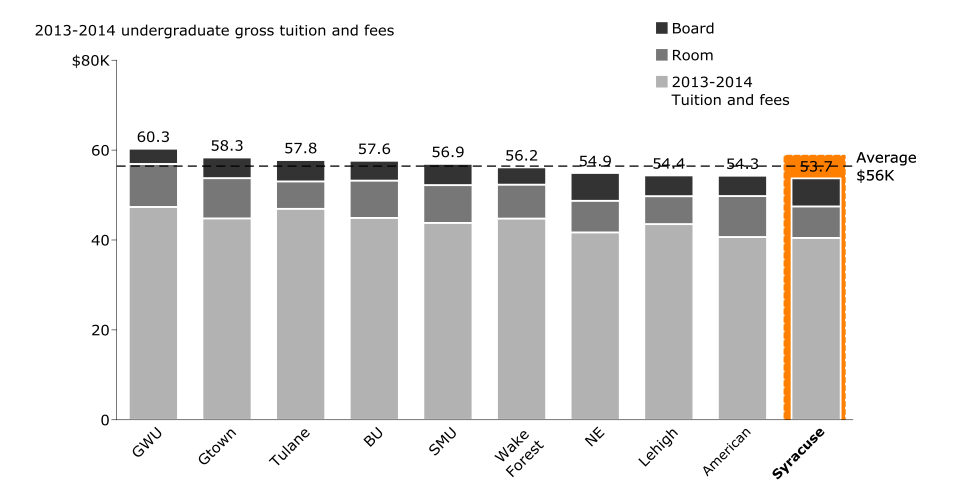
# Syracuse has grown enrollment at a higher rate than most peers – particularly undergraduate enrollment

Enrollment CAGR (undergraduate + graduate) from 2008-2012



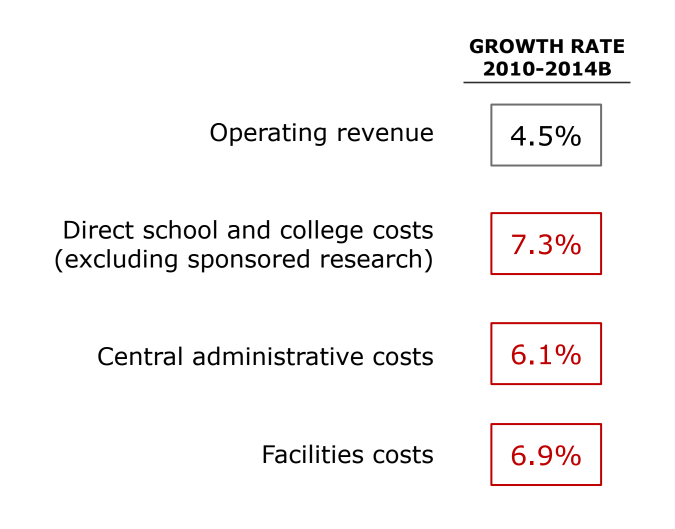
Note: All enrollment CAGRs calculated based on IPEDS 12-month unduplicated headcount of total and undergraduate students Source: IPEDS 2011

# Cost of attendance at Syracuse is low relative to peers

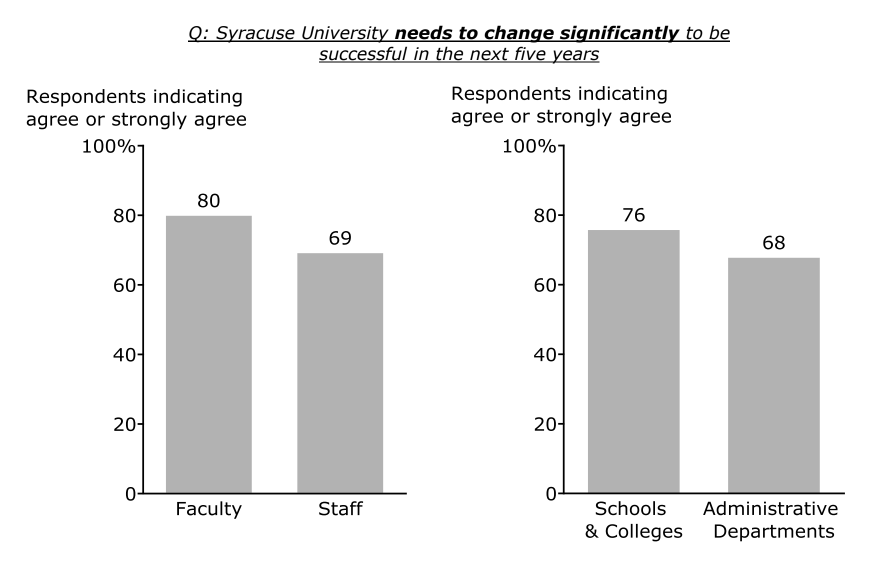


Note: Tuition and fees from US News, room and board from IPEDS Source: IPEDS, US News and World Report

# Direct costs, central administration costs, and facilities costs have grown faster than operating revenue



# Many agree the Syracuse University must change in order to be successful



Source: Bain Syracuse University Diagnostic Survey, January 2014, N=1,221



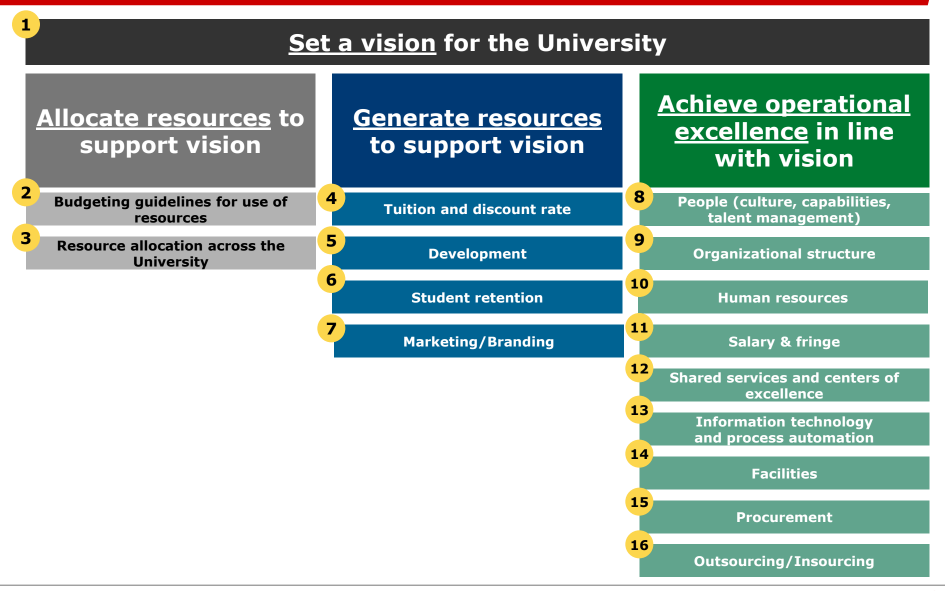
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# This diagnostic report provides a fact base and perspectives on sixteen opportunity areas



# **Strategic planning** Need for strategic planning

# (1 of 2)

#### Allocate resources

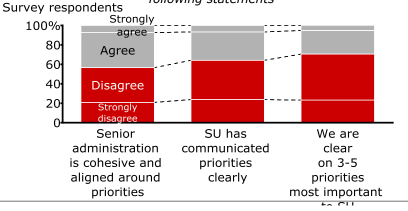
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# **KEY FACTS AND DATA**

- The University **lacks an overarching strategic plan**; some schools and colleges have embarked on individual strategic plans
- In lieu of an overarching plan, strategic and resource allocation decisions have been **ad hoc** 
  - Resources allocation for Schools and Colleges is largely based on 2006 funding levels
  - Portfolio of academic (e.g., degree programs) and non-academic programs and portfolios have grown rapidly across the university
  - Syracuse exited from the AAU (given different historical mix of science, engineering, and other programs vs. peers) & growth in Federal research dollars has trailed peers

# PERSPECTIVES

- A strategic plan, with clear vision, objectives, and explicit tradeoffs, would assist with decisions such as:
  - Allocation of resources (e.g., subsidy)
  - Capital expenditures
  - Enrollment management
  - Organization structure
  - Hiring
  - Emphasis in research and teaching
  - Guidelines for unit leaders on enrollment, programs, and budgets



*Q: Please answer the* **degree to which you agree** with the following statements

Sources: Budget & Planning data, IPEDs, Bain Syracuse University Diagnostic Employee Survey, January 2014, N=1,221

19 🕚

# **Strategic planning:** Strategic planning process

#### Allocate resources

1

### **KEY FACTS AND DATA**

- The University **lacks a regular process** for (1) setting and (2) evaluating progress toward goals
- Syracuse could increase the degree to which it systematically collects, reports, and incorporates into planning data such as:
  - Prospective student and parent demand, including needs and key selection criteria
  - Current student satisfaction levels
  - Competitive environment for faculty and staff talent
  - The external market environment, including information on the economy, grant-making entities, and the activities of peer/competitor schools
  - Internal metrics, including teaching/research mix, average class size, changes in research activity, and the mix of full-time and parttime instructors

### PERSPECTIVES

- The strategic planning process should incorporate deep and up-to-date fact bases on:
  - The external economic, regulatory, and competitive environment for higher education
  - Internal data on enrollment, faculty, staff, and financial trends
- The process should be "living" and set measureable goals in which progress is regularly evaluated in a transparent manner
- The strategic planning process should also allow for regular evaluation and updates as needed of the vision, goals, and priorities

# (2 of 2)

# **Budgeting guidelines**

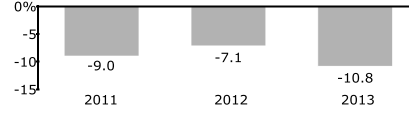
#### Allocate resources

2

## **KEY FACTS AND DATA**

- There is a **high degree of frustration** with perceived RCM disincentives and decision opacity
- The University's current budgeting system, the Responsibility Management Center (RCM), as implemented has fallen short:
  - Lack of understanding and transparency: There is misunderstanding of RCM decisions, incentives, & impact
  - Limited accountability: Schools with higher reliance on base subvention have seen level of subvention increase, not decrease; at the same time, schools have little recourse against increasing central administrative charges and other budget impacts
- While there is limited evidence in course data that RCM has *decreased* interdisciplinary activity, 80%+ of faculty surveyed believe RCM doesn't encourage cross-school collaboration

Average annual net contribution rate for five schools with lowest net contribution rate



# PRELIMINARY

### PERSPECTIVES

- RCM outcomes and perceptions could be improved with potential changes, including:
  - Guideline and system design changes (e.g., 25/75 rule) that would generate additional resources for priorities identified in the strategic plan (e.g., research)
  - Increased **clarity** in RCM language, rules, and incentives
  - Increased transparency in subsidy decisionmaking, central cost allocation, and unit budgets
  - Increased training to enhanced budgeting **capabilities** in the units
  - The use of **formula**(s) or a standardized process for cross-unit initiatives
- Increased two-way **accountability** (central and unit) for cost control could encourage more responsible budgeting

Note: Net contribution is net subsidy received/net tuition; net subsidy received is Participation (the tax rate) less all forms of subsidy (Subvention, Academic Plan Funds, etc.)

Source: Bain Syracuse University Diagnostic Employee Survey, January 2014, N=1,221, Budget & Planning data

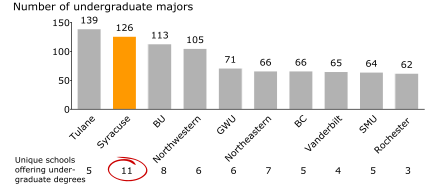
# **Resource allocation**

#### Allocate resources

3

### **KEY FACTS AND DATA**

- Syracuse offers **more majors** in more schools of undergraduate instruction than peers
- While demand for credit hours and degrees has shifted, **direct costs grew faster than credit hours delivered** in 9 out of 11 schools
- Cross-school academic resource allocation decisions have been **based on pre-RCM funding levels**
- Non-academic resource allocation has been ad hoc as evidenced in widespread and varying investments (e.g., community engagement programs)



- "There is **reluctance to tell people no** and make hard tradeoffs with everyone in the room."
- "We need to focus on investing where there is the **biggest bang** for your buck."
- "We can't be everything to everyone. Where do we emphasize?"

Source: Bain interviews, US News & World Report

# PRELIMINARY

### PERSPECTIVES

- Funding for both academic and nonacademic programs should be aligned with the strategic plan; differential investment is needed in programs deemed strategically important
- **Improved enablers** are needed; for example:
  - Clear, transparent understanding of the University's academic and non-academic investments
  - Mechanism for measuring student **demand** for classes
  - Process for regular measurement and evaluation of class and academic & nonacademic program offering
  - Clear **priorities** and university-wide themes for deans and administrative department heads to invest in
  - Understanding of higher education environment and areas of "market" growth

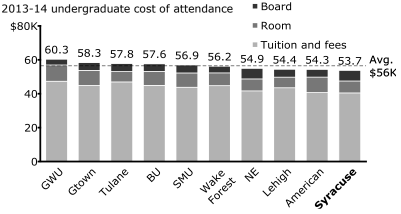
# **Tuition and discount rate**

#### Generate resources

4

## **KEY FACTS AND DATA**

- Gross cost of attendance is lowest among peers
- Undergraduate discount rate has grown substantially based on data reported to the Senate Budget Committee; however NACUBO data suggests discount rate is in line with private peers
- Syracuse has a clear commitment to need-based aid, providing a larger percentage of its students with need-based aid than peers; at the same time, average merit-based discounts, as a % of total tuition and fees, are lowest among peers
- ~1/3rd of SU students receive more than a 60% discount while 1/3rd receive less than a 20% discount based on a Senate Budget Committee report



# PERSPECTIVES

 Enrollment management goals, cost of attendance, total amount of financial aid provided, mix of need and non-need based aid, distribution of discounts, and graduate discount rates should be aligned with the strategic plan, values, and overall financial capacity of the University

Note: SU undergraduate tuition discount as a percentage of the University's total tuition revenues (RCM blended rate), as reported to the Senate Budget Committee Source: IPEDS, US News & World Report, Senate Budget Committee, University websites, Budget & Planning data

# PRELIMINARY

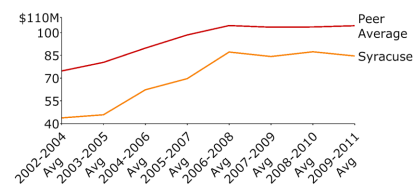
# Development

#### Generate resources

5

## **KEY FACTS AND DATA**

- Private support consistently trails peers by ~\$20M
- The efficiency and effectiveness of development processes were rated in the bottom third of all processes in the staff survey
- Development overall is **understaffed** relative to thirdparty benchmarks
- Development data systems are **not consistently used** and do not provide true customer-relationship management (CRM) capabilities
- Development activities must be better coordinated; high-value donors can receive multiple duplicative solicitations



Three-year rolling average of total private support revenue

### PERSPECTIVES

- Fundraising objectives and focus should be aligned to strategic plan; potential steps might include:
  - Additional frontline gift officers focused on areas and geographies of greatest opportunity
  - Standardized use of a development tracking system across units with robust relationship management capabilities to ensure coordination
  - Measurement of performance and greater incentives for both central and distributed gift officers
  - An **appropriate mix** of centralized and distributed development officers
  - Faculty involvement in identifying high potential students for early engagement
  - An improved understanding of the potential for support from **international alumni**

Note: Peer average consists of Boston University, Brandeis, Carnegie Mellon, GWU, Georgetown, SMU, Tufts, Tulane, U. of Miami, Wake Forest, Yeshiva Source: IPEDs, Eduventures

# **Student retention**

#### Generate resources

6

## **KEY FACTS AND DATA**

- Syracuse freshman **retention overall is strong** and in line with peers (92% vs. 94% peer average)
- However, international students and traditionally underrepresented minorities have lower average cumulative 4-year retention rates
- Retention early warning system implementation is in progress; additional training is planned but use of the system could be expanded
- The Syracuse student body today is different than it was ten years ago:
  - The nature of college-going students is different in terms of need for financial aid, academic interests, extra-curricular focus, and need for student services
  - The mix of Syracuse students has also shifted

### PERSPECTIVES

- Coordinated investment in retention has both financial and non-financial benefits for the University
- **Key enablers** could help further support retention efforts, including:
  - An improved and comprehensive understanding of the drivers of student attrition given changes in the make up of Syracuse's student body
  - Improved coordination across units on international and minority student retention, particular with regards to housing
  - Training on enhanced and more widely used retention early warning systems
  - Additional support for faculty to adapt their instructional methods for the changing student body
  - Regular, ongoing evaluation of changing student needs

Note: Peer average includes American University, Boston College, Boston University, George Washington University, Georgetown University, Northeastern, Northwestern, Southern Methodist, Tulane, Rochester, and Vanderbilt Source: Syracuse enrollment data, Bain interviews

# Marketing/branding

#### Generate resources

7

# **KEY FACTS AND DATA**

- Branding and style **lacks consistency**; the Syracuse name does not appear in many school logos or school websites, and websites themselves vary greatly in terms of style and organization
- Interviews suggest communications efforts can be **duplicative or uncoordinated** across units
- Syracuse does not consistently measure stakeholder (e.g., prospective students, parents, donors, grant-making entities, news media) perceptions or interactions
- A higher percentage (58%) of Syracuse marketing, communication, and public affairs employees are decentralized compared to peers Example logos:

CUSE UNIVERSITY AND COMPUTER SCIENCE





SYRACUSE UNIVERSITY



- University-wide marketing, branding, and communications should be aligned with the strategic plan and ensure cohesive messaging for stakeholder groups:
  - Prospective students
  - Current students
  - Donors and alumni
  - General public
  - Government and grant-making entities
- A "center of excellence" approach may best leverage central capabilities but preserve unit ownership

Source: University websites, Bain interviews

# People (culture, capabilities, and talent)

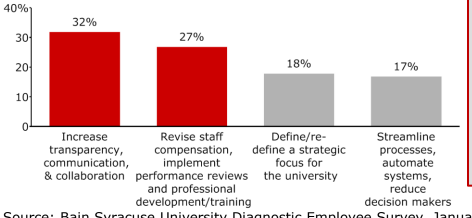
#### Operational excellence

8

# **KEY FACTS AND DATA**

- The top recommendation of Syracuse employees in Bain's Diagnostic Employee Survey was **increased transparency, communication, and collaboration**
- Interviews suggest there are gaps in required skills and capabilities to perform jobs in certain job functions/areas
- Survey takers point to lack of professional development and training opportunities
- Survey takers also believe greater recognition of strong performance and/or fairness in evaluations is needed

Survey respondents recommending as an action to make Syracuse a more effective organization



### PERSPECTIVES

- Increased transparency in decision making and consistency of communication about major decisions would help enhance culture of trust
- Identification of needed skills given future University objectives, and better matching of capabilities and job functions against those needs would increase overall productivity and employee satisfaction
- Clear job expectations, incentives for strong performance, and training opportunities would underpin higher performance
- Enhanced feedback mechanisms for faculty, staff, and students would ensure needed improvements in services are made

Source: Bain Syracuse University Diagnostic Employee Survey, January 2014, N=1,221, Bain interviews

# **Organizational structure**

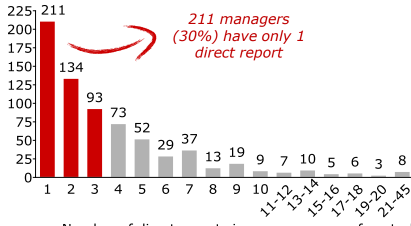
#### Operational excellence

9

## **KEY FACTS AND DATA**

- More than 50% of survey respondents believe SU's organization structure needs to change
- Syracuse is organizationally complex in places; many layers of management and frequently low spans of control for managers
- The Diagnostic Employee Survey results suggest the primary cause of process inefficiency is "too many decision makers"
- Syracuse has a **higher ratio of staff to faculty**, and senior administrative staff to line-level administrative staff, than peer averages

Number of managers (pinned)



Number of direct reports in manager span of control

Source: Syracuse HR data, Bain Syracuse University Diagnostic Employee Survey, January 2014, N=1,221, Bain interviews

# PRELIMINARY

### PERSPECTIVES

- **Organizational re-design** would hold benefits for Syracuse:
  - Flat, streamlined structure with fewer layers of approval for quick and flexible decision making
  - Better matching of skills and jobs, resulting in more empowered employees who can leverage specialized skill sets and expertise
  - Economies of scale that are realized across and within units

# Salary & fringe

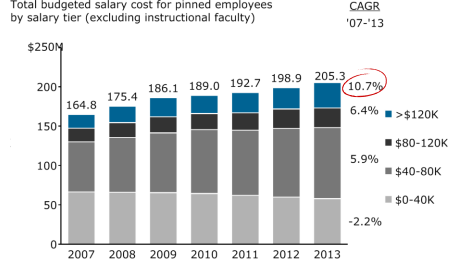
Total budgeted salary cost for pinned employees

#### **Operational excellence**

10

### **KEY FACTS AND DATA**

- Policies for raises and promotions vary across SU
- Salary cost growth has outpaced non-salary operating cost growth
- Growth has been driven primarily by raises and **promotions** vs. headcount growth, and non-faculty salary growth has been fastest above \$120K/year
- Many positions at Syracuse **need greater clarity** and specificity regarding job requirements and performance criteria



## PRELIMINARY

### PERSPECTIVES

- A system for compensation review that normalizes pay and benefits within bands but preserves unit flexibility would help reduce dissatisfaction with pay and proactively manage talent base
- Regular and reasonably standardized performance evaluations with clear criteria would help moderate salary cost growth while ensuring deserving employees are rewarded
- Ongoing monitoring of compensation, including the right mix of salaries, fringe benefits, and cost of living, will help ensure Syracuse is competitive in both local and national markets for talent

# **Human resources**

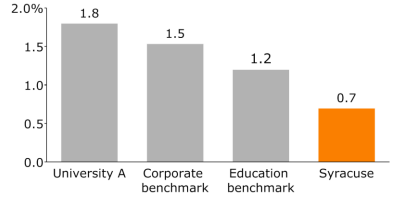
#### Operational excellence

11

## **KEY FACTS AND DATA**

- Survey results suggest human resources processes need improvement
- HR is **understaffed** based on benchmarks and may not have needed capabilities in all areas
- The University faces many new regulatory requirements which can add to process complexity
- Specific processes needing improvement include:
  - Hiring process can be onerous and time consuming due to required approvals and documentation
  - Compensation determination and review is not standardized
  - Succession planning and termination processes are not streamlined and compliance issues not widely understood

#### HR FTEs/Total FTEs



### PERSPECTIVES

- Human resources processes and capabilities should be aligned to the strategic plan and it's goals for Syracuse's talent management and culture
- An in-depth analysis of human resource capabilities, processes, and staffing, taking into account regulatory requirements and University goals, would shed further light on key issues such as:
  - Understaffing and capability gaps
  - Process streamlining
  - Compliance requirements
  - Interaction model with schools and colleges

Source: Bain Syracuse University Diagnostic Employee Survey, January 2014, N=1,221, Bain interviews, Bloomberg

# Shared services and centers of excellence

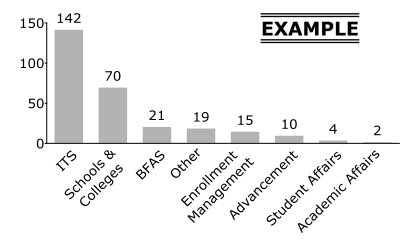
#### Operational excellence

12

# **KEY FACTS AND DATA**

- Interviews suggest that there is **significant duplication of administrative functions** across schools and central departments
- Within functions, there are **varying levels of capability** (e.g., type of capability and FTEs per faculty member or per student) across schools and colleges
- In some cases, lack of central system capabilities or authority leads schools and colleges to develop capabilities independently

Employees with "IT" listed as their job function



### PERSPECTIVES

- Shared services or centers of excellence can increase effectiveness (better leveraging expertise and specialized capabilities) and reduce cost (centralize administration of routine tasks); at the same time there are tradeoffs in terms of autonomy, local responsiveness, and accountability that must be managed
- Shared services or centers of excellence should be **further investigated** in subfunctions that are highly distributed but don't necessarily require an on-site presence or localized knowledge

Source: Syracuse HR data

# Information technology, data, and process automation

#### Operational excellence

13

## **KEY FACTS AND DATA**

- The Diagnostic Employee Survey data suggests IT services are **delivered effectively** at SU
- IT staffing levels are in line with benchmarks while IT spend and time spent on application development and maintenance may be below benchmarks based on Bain experience
- Interviews suggest the collection, reporting, and use of **data** should be improved and that greater data-driven decision making is needed; data quality is variable and data disputes are common
- In some areas SU's **enterprise systems** are inconsistently used by units given lack of training or gaps in system functionality:
  - Student and course records
  - Faculty records
  - Research
  - Development
  - Budget and financial management
- Applications, and application development, is **often owned by units** and may be duplicative
- However, ITS and individuals in the units have recognized these gaps and in many cases have begun to address them

### PERSPECTIVES

- IT investments should be **aligned to strategic plan**
- **Targeted investment** in key central systems could help increase data consistency, reduce the use of shadow systems, and increase productivity
- Standardized use of central systems for some functions would eliminate use of duplicative shadow systems and wasted labor hours developing and maintaining them
- Increased use of data reporting systems in decision-making would help inform key decisions
- Data ownership, access, and authority for reporting should be evaluated in light of need for more rapid data-driven decision-making

Source: Syracuse IT data, Budget and Planning data, Gartner

# **Facilities**

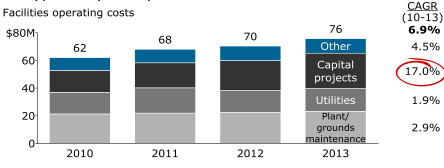
#### Operational excellence

14

# PRELIMINARY

## **KEY FACTS AND DATA**

- **Facilities costs** have grown due to capital projects; facilities operating costs (e.g., regular maintenance, custodial) are in line with benchmarks
- Syracuse is more exposed than peers to buildings 25-50 years old; capital project backlog will likely grow
- **Construction costs** are perceived as high; SU competitively bids projects but has high standards which result in higher costs
- The Diagnostic Employee Survey respondents were **generally satisfied** with facilities they use; areas of greatest dissatisfaction were:
  - Labs, studios, and non-traditional workspaces
  - Classrooms
  - Parking facilities
- Class room utilization is below targets, but interviews suggest tight supply of specific classroom types may be a partial cause



### PERSPECTIVES

- **Prioritization of capital investments** should align to strategic plan and an ongoing planning process for:
  - Enrollment
  - Class offering
  - Research
  - Classroom technology investments
- Building requirements should be evaluated in light of strategic plan to ensure tradeoff of quality and cost is appropriate given University objectives
- Facilities services (e.g., renovation, installation of furniture or technology) should provide units with clear billing statements and a mechanism for providing feedback on service provided
- An assessment of **current facilities inventory** against demand could help alleviate concerns about cost and, in the case of classrooms, scheduling and utilization

Source: Budget and Planning data, Sightlines, Bain Syracuse University Diagnostic Employee Survey, January 2014, N=1,221

# Procurement

#### Operational excellence

### 15

## **KEY FACTS AND DATA**

- Syracuse spends ~\$280M on goods and services per year; the top categories of spend are construction, facilities maintenance, IT, and travel
- There is substantial opportunity for savings given:
  - **Inadequate purchasing policies**, guidelines, and policy communication mechanisms
  - **A high level of vendor fragmentation** which limits negotiating power and exposure to preferred pricing
  - A high level of order fragmentation which increases administrative burden and costs and potentially increases shipping costs
- **Key enablers** of procurement savings could also be improved:
  - Central Purchasing has limited ability to control the source of supply, a primary lever of savings at peer schools
  - The eProcurement system must **connect to more vendors** and could be further streamlined
  - There is no visibility into item-level spend data (e.g., the specific items purchased and the volumes and prices they are purchased at) which makes budget tracking, effective vendor negotiation, and analysis of potential savings difficult

### PERSPECTIVES

- Syracuse could likely achieve 7-10% savings on its procurement spend by pursuing the following levers (based on a limited review of invoice/transaction data and Bain experience):
  - **Consolidate orders** for like products to reduce administrative burden, better ensure consistent pricing, and save on shipping
  - Better manage vendors by encouraging use of preferred vendors, negotiating new agreements non-contract vendors, and renegotiating agreements when appropriate based on consolidated purchasing volumes
  - Better manage demand through policies that standardize products (e.g., printers and copiers, office supplies) or limit extraneous spend (e.g., travel guidelines/policies)
- Syracuse should invest in longer-term enablers of savings, particularly enhanced IT systems and streamlined purchasing and policy development processes

# **Outsourcing/insourcing**

#### **Operational excellence**

### 16

### **KEY FACTS AND DATA**

- Syracuse irregularly evaluates outsourcing opportunities for non-core functions and back office business processes
- Syracuse **outsources some functions** that could be performed to a greater degree with inhouse capabilities

### PERSPECTIVES

- An **evaluation of outsourcing opportunities** may help identify opportunities for potential savings or revenue growth
- The University should **conduct regular assessments** using proposals and estimates from outside vendors

# Typical areas that Higher Education institutions consider outsourcing for:

Food services, bookstore, arena concessions, facilities management, hotel, transportation, information technology, human resources, finance and accounting



• Report overview

Project context

Perspectives

•Next steps

# The University may consider designing and implementing change



Next phase requires design working teams made up of SU employees, program management, and clear decision roles to facilitate change

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