FOR COMMUNITY REVIEW / FEEDBACK
Draft Report of the Ad Hoc Committee on Promoting Financial Health and Sustainability
May 2021

Submitted by the Ad Hoc Committee:

Chair: Richard M. Locke, Provost

Faculty
Anna Aizer, Professor and Chair of Economics
Amanda Anderson, Director, Cogut Institute for the Humanities; Andrew W. Mellon Professor of English and Humanities
Ugur Cetintemel, Professor and Chair of Computer Science
Diane Lipscombe, Thomas J Watson Sr. Professor of Science, Department of Neuroscience and Director, Carney Institute for Brain Science
Ira Wilson, Professor and Chair of Health Services, Policy and Practice; Professor of Medicine

Students
Akilesh Raman, Undergraduate
Jordan Kei-Rahn, Undergraduate
Alastair Tulloch, Graduate Student
Ella Kirsh, Graduate Student

Staff Members
Amber Jackson, Manager, Athletics Travel
Matthew Salvatore, Director of Data Analytics and Strategic Marketing, Advancement

Administrators
Barbara Chernow, EVP for Finance and Administration
Timothy Fater, Assistant Vice President for Financial Strategy & Planning
Kimberly A. Galligan, Executive Dean, Division of Biology & Medicine, The Warren Alpert Medical School
Adrienne Marcus, Dean for Pre-College and Summer Undergraduate Program
Shankar Prasad, Deputy Provost and Vice President for Academic Innovation
William Thirsk, Chief Digital Officer and Chief Information Officer
Leah Vanwey, Dean of the School for Professional Studies
Neil Veloso, Executive Director of Brown Technology Innovations
Michael White, Vice President for Finance and Chief Financial Officer

Staffed by: Marisa Quinn, Chief of Staff to the Provost
I. Introduction
In Fall 2021, President Christina H. Paxson convened the Ad Hoc Committee on Promoting Financial Health and Sustainability, appointing Provost Richard M. Locke as chair and membership that included staff, faculty and students. President Paxson charged the committee with developing recommendations to promote the long-term financial health and sustainability of the University. More specifically, she emphasized the importance of identifying opportunities to eliminate the University’s relatively small but persistent structural deficit so that the University would have the resources and flexibility to make strategic investments in academic excellence. At the outset, she emphasized that the intent of the committee was not budget-cutting in response to COVID-19. Rather, she wrote “…the committee will engage in the kind of long-range planning that is necessary if we are to reduce Brown’s reliance on tuition and fees and ensure continued growth in the quality of our academic programs.”

Following several months of work, including the formation of subgroups to engage in intensive work in several key areas of opportunity, the Ad Hoc Committee is proposing a range of options that would yield an estimated $26M to $57M annually over time once fully implemented, which includes approximately $6M to $7M in savings and $20M to $50M in new revenue that could be invested strategically.

With attention focused on offering recommendations that would support Brown’s commitment to ongoing academic and operational excellence, the committee suggests that in addition to specific recommendations for savings and revenue enhancements proposed in this report, the University have a mechanism or process to ensure that it remains the most efficient and effective University possible over the long term. Doing so will ensure the capacity for ongoing strategic investments in academic excellence and to be an employer of choice for decades - if not generations - to come.

What follows is a summary of the context that informed the committee’s work, the committee’s charge, process by which the committee conducted its work - including guiding principles developed and followed - and overall recommendations for consideration.

II. Context
Brown University’s mission to serve the community, the nation and the world through teaching, research and service requires ongoing strategic investments in academic excellence. This includes investing in recruitment and retention of the most talented and promising faculty, students and staff and offering an environment that supports exploration, inquiry and discovery across disciplines. Adequate funding is fundamental for supporting competitive financial aid, salaries, benefits and start-up funds, as well as critical infrastructure, modern classrooms, technology and equipment.

Through Building on Distinction, the University’s strategic plan, Pathways to Diversity and Inclusion, and the BrownTogether fundraising campaign, the University has made critical advancements across many dimensions in recent years, strengthening the University both academically and financially. Yet more is required to ensure long-term flexibility, fiscal sustainability and overall impact. The University’s small but persistent deficit, which has existed
for the past several years, limits our ability to invest in new areas of education and research at desired levels. These losses are distinct from the Covid-19 deficit expected to incur in FY21 and beyond, and as a result Brown must undertake the difficult work to structurally adjust the University’s finances.

These investments are perhaps more essential than ever. The Covid-19 pandemic has underscored the vital importance of research universities, such as Brown, in addressing pressing societal issues – from public health crises and consequences of climate change, to persistent systemic racism and the need to address inequities and promote social mobility. As President Paxson noted in her letter creating the Ad Hoc Committee, this period “...also exposed economic vulnerabilities of institutions of higher education, many of which pre-dated the pandemic. These challenges include an over-reliance on undergraduate tuition and fees to support operations, a nationally shrinking pool of college-aged students, and slow growth in academic employment opportunities in some disciplines.”

At the same time, many institutions, including Brown, have responded to numerous challenges presented by the pandemic through rapid innovation, changing modes of instruction and transforming many aspects of university operations. Since March 2020, Brown has made substantial investments in technology, professional development and other resources to support academic innovation and transition to online teaching and learning. Administrators reconsidered workplace needs and adopted policies and practices to promote operational excellence and efficiency in the midst of the pandemic. While financial pressures have been substantial during this period, the University’s endowment has continued to perform well given relatively strong market conditions – conditions that may be uncertain and more volatile in future years.

It is in this context that the committee approached its work -- inspired by the importance of the University’s mission, and informed by lessons learned and investments made over the last year - to find ways to convert Brown’s structural deficit into a surplus to be used to make critical investments in the people and the infrastructure required to advance excellence. In doing so, the committee focused on increasing and diversifying revenue, and reducing the growth in expenses.

III. Committee Charge & Guidance
The Ad Hoc Committee was given the following two-pronged charge and related guidance:

(1) **Increasing Revenue Growth**: Exploring options for Brown to leverage its assets in technology, teaching and research to generate additional revenue.

Make recommendations to increase revenues and reduce reliance on undergraduate tuition and fees, while preserving Brown’s commitment to excellent in-person residential education. The committee will identify local, national and international areas of need that Brown could address through new educational and research programs that build on the University’s distinctive strengths.
Areas for consideration may include but not be limited to:

- Expanded educational programs and programming for new communities of learners;
- Accelerating technology ventures and commercialization of research;
- Rethinking corporate and industry relations and partnerships.

(2) **Reducing expense growth**: Developing strategies for slowing the growth of University expenses through the adoption of new operational practices.

Make recommendations for operational changes that reduce growth in expenses without compromising Brown’s academic mission or placing undue burden on staff, and which advance Brown’s commitment to environmental sustainability. The committee will assess areas of the University’s operations that can be conducted at lower cost.

Areas for consideration may include but not be limited to:

- Increased use of digital and remote technology to enhance operations and reduce costs, for example by reducing University travel and/or the use of printing and mailing;
- A greater use of shared services across administrative and academic departments.

**IV. Ad Hoc Committee Process / Principles / Workstreams**

With the exception of the Winter break, committee members met approximately weekly between November 2020 and April 2021. Fall 2020 was devoted to information gathering and educating members about relevant areas, such as the University’s budget; educational programs recently launched or in development; research commercialization efforts and opportunities; and work being done to strengthen operational effectiveness and efficiencies, such as streamlining procurement processes and piloting shared services staffing models. The committee also focused early attention on developing the following principles to guide the committee’s work:

**Guiding Principles**

**Mission & Values.** Promote the long-term financial health of the University in ways that support and strengthen Brown’s academic *mission* across all divisions, schools, centers, departments and institutes. Develop plans that protect and advance the University’s commitment to excellence in research, teaching and service, and to cultivating a diverse and inclusive community of students, staff and faculty.

**Equity & Solidarity.** Ensure that the University’s overall financial well-being is a shared responsibility among faculty, staff, students, alumni and families. Recommendations must reflect the University’s commitment to equity, ensuring that the most vulnerable populations are protected from any potential disproportionate impact.
Access & Affordability. Advance the University’s commitment to excellence, opportunity and social mobility by attracting and supporting the most talented undergraduate, graduate and medical students to Brown, regardless of socioeconomic status. Ensure a Brown education is accessible to students and families of all income levels.

Environmental & Financial Sustainability. Cultivate a culture of fiscal and environmental sustainability among faculty, staff and students; one that strives for continuous improvement, excellence, efficiency and environmental stewardship. Leverage the Ad Hoc Committee’s work to raise awareness of best practices that may enhance savings, generate revenue, and promote more sustainable operations.

Integrity & Transparency. Develop data-driven creative solutions in a transparent, open manner to promote the University’s long-term financial health. Engage and communicate frequently with the University community throughout this process.

Workstream subgroups

With a shared understanding of the overall direction and scope of work and agreed-upon guiding principles, the committee formed subgroups that met during the Spring 2021 term to focus on the following discrete workstreams:

1) Personnel - Focus on opportunities to strengthen operational excellence and reduce personnel costs while also promoting career advancement, such as through a shared services model.

2) Strategic Sourcing & Procurement - Advance work recommended in the 2020 Strategic framework for the University to optimize and strengthen procurement, contracting, and travel operations and policies.

3) Non-personnel - Consider opportunities to adopt some of the cost-saving practices that emerged through Covid-19.

4) New Revenue Streams - Explore options for Brown to leverage assets in technology, teaching and research to generate additional revenue.

5) Grow Undergraduate Student Body - Consider options for growing the undergraduate student body that do not strain existing resources.

NOTE: Workstream subgroups engaged campus expertise outside of the Ad Hoc Committee members to conduct the work and develop options for Ad Hoc Committee review.

The subgroups developed recommendations for the full committee’s review and evaluation, and led to a final set of proposals for consideration.

VI. Subgroup Recommendations

A. Personnel
In fulfillment of its charge, this subgroup explored departmental staffing structures, transaction processes, alignment of skills and tasks, and available training and development opportunities in the context of the recent experience of on-site, remote, and hybrid operations throughout the pandemic, and lessons learned from shared services and systems integrations.

Recommendations

• Focus on improved services and increased opportunities for staff through piloting administrative support networks in departments based on metrics and affiliations, and expanding over time given experience.

• Create “centers of excellence” where departments engage a pool of shared staff skilled at a specific transaction (such as purchasing), which could expand over time to support multiple departments, and where staff benefit from their colleagues to incorporate best practices.

• Centralize operations and transactions in specific areas, such as cybersecurity, technology, and human resources.

Rationale

Brown has a total staff workforce of approximately 3,200 and seeks to be an employer of choice offering competitive salaries, benefits and a vibrant environment that invests in workforce and career development. Within this context there are opportunities to strengthen organizational policies and practices that would benefit employees and the overall organization.

Maximize Skills, Create Career Pathways, Promote Efficiency: University departments vary with regard to the number of staff positions, team composition, and personnel skills. Over time, many departments have maintained the same staff structure in terms of numbers and types of positions despite advancements of central systems, policies, and processes that may necessitate departmental change. In addition, many staff express concern over limited opportunities for career growth and upward mobility, especially in academic departments. Often, the only avenue for staff to advance is to apply to an opportunity in another department or gain new skills through lateral moves.

Create Community: In departments with very small numbers of staff, staff are required to be generalists, and may excel in some areas while finding other work requirements more challenging and/or less rewarding. Staff in these circumstances may also feel isolated. A shared services model would allow teams of staff to support several departments, with staff members focusing on specific functional aspects in which they excel, promoting overall efficiency and job satisfaction.

Financial Impact

It is estimated that $800K in savings could be realized over each of the next two years as a result of these recommendations, and $400K for two years following this.

Community Impact
Over time, staff will have more and clearer career pathways, opportunities for professional development, and there will be fewer silos between departments. The University community will benefit from the highly skilled workforce more equitably and effectively.

**B. Strategic Sourcing and Purchasing**

This subgroup built on recent prior efforts in this area. Specifically, the University’s Strategic Purchasing, Contracts & Insurance (SPCI) office had launched in January 2020 a project to complete a detailed assessment of and recommendations for procurement, contract management, and travel operations at Brown. The initial phase of this work, which engaged Huron Consulting, included interviews with more than 60 individuals representing 15 departments at Brown as well as reviews of supplier contracts and analysis of FY 19 expenditure data for goods and services.

**Recommendations**

- Strengthen the Strategic Purchasing, Contract and Insurance (SPCI) organization.
- Implement eProcurement Technology Solution (*Jaegger tool*).
- Expand strategic sourcing activities.
- Update & enforce purchasing policies.
- Optimize overall procurement processes.
- *Establish University Travel Management Program. (See next Subgroup for detail)*

**Rationale**

**Opportunity:** In FY 19, Brown processed over 213,000 transactions (including purchase orders, non-PO invoices, Pcard, expense reimbursements), spending more than $580 million. Inroads have been made in recent years to maximize the University’s purchasing power and advance values in the process (such buying locally, or with minority and women-owned businesses). For example, SPCI has had success in strategic sourcing initiatives involving Facilities Management, Dining, CIS, and elsewhere, but the office has lacked an overarching strategic plan (due to lack of technology and resources). Approximately $150M in FY19 expenditures for goods and services has been identified for expanded strategic sourcing activities.

**Mitigate Risk:** Current SPCI staffing levels and lack of policies are viewed as a risk in the University’s efforts to meet workload demands, drive savings, and increase operational effectiveness. To expand strategic sourcing capabilities and realize University savings goals, an additional strategic sourcing category manager (see Sub-Group on Travel) and a future contract manager are recommended.

**Efficiency & Effectiveness:** Brown’s lack of modern Workday-integrated eProcurement marketplace solution costs both time and money. The recommended eProcurement technology solution is Jaggaer, which is a system used by more than 600 institutions, including the following peers: MIT, Harvard, Princeton, Yale, UPenn, NYU, Stanford, UChicago, Johns Hopkins, Emory, and Rice. The Jaegger tool is crucial to driving savings and improving operating efficiency.
Strengthen policies: To be effective, procurement and contracting policies and procedures must be known, followed and enforced consistently across the University. Recommendations include required:

- Use of strategic suppliers where favorable pricing contracts have been negotiated.
- Engagement with Strategic Sourcing Office for negotiation of master service agreements and goods/service contracts over $500,000.
- Competitive bids for all contracts for goods and services over $25,000.
- Senior Officer Level approval for sole source justification (rather than competitive bidding), and if contract terms vary from acceptable University risk levels.

Invest in Success & Improve Transparency: Success requires greater transparency and ease of access, such as improving the University’s supplier registration process, better integration with Workday, changes to the contract management process, updating the website and creating a buying and payment guide.

Financial Impact
Over time, annual operating savings of $1.4 million are anticipated, based upon pre Covid-19 expenditures for goods and services.

Community Impact
Having clear and enforceable procurement policies and processes will ensure a more accessible, efficient and equitable overall user experience and offer more opportunities for the University to leverage its purchasing power to reflect and advance values, such as diversity and sustainability goals. The improved process will also be more economical for departments and the University.

C. Non-personnel
This subgroup considered opportunities to adopt cost-saving practices that emerged through Covid-19, such as rethinking travel policies and practices, and assessing non-critical University events and meetings (e.g., this is not intended to interfere with essential academic programming that is core to the University’s mission). The following proposals are designed to be considered within the context of protecting and enhancing the University’s teaching and research mission, and are primarily focused on University business operations and activities supported through University operating funds.

Recommendations
- Establish a University Travel Management Program. (Joint recommendation with Strategic Sourcing subgroup.)
- Incentivize reduced levels of University travel, where beneficial, targeting a reduction in University business operations travel to 30% - 40% of pre-pandemic levels.
- Reduce judiciously (1) number of in-person, non-critical events and (2) associated food and beverage budgets.
- Develop and communicate clear policies related to travel and events.
Rationale

Enhanced Clarity, Efficiency & User Experience: In FY19, Brown’s total travel expenses were approximately $22.0M, yet the University lacks an overall travel management strategy. Travel booking and expense reimbursement are primarily self-directed, which is inefficient, labor intensive and often frustrating. Travel practices are decentralized, and while the University has a preferred travel agency vendor, it is not widely known. Establishing a best-in-class travel management program will enhance usability and traveler satisfaction, align with and support University policies and processes, and aid risk management. Such a program would also yield a potential benefit of approximately 4% of total travel, which after reducing travel costs (see below), and the associated implementation costs of approximately $200K, would lead to an estimated savings of $550K annually. These savings include vendor discounts; rebates from using a card program (versus individual expense reports); reduced travel fares due to access to greater price options; and reduced “leakage” on unused tickets.

Moving forward requires establishing an institutional owner and organizational home, new, dedicated staffing resources to support implementation and operations, including communications and training.

Strategic Sustainability/Travel: Prior to the pandemic, the University generally spent approximately $10.7M on travel annually (on unrestricted funds, excluding start-up and research.) As a result of pandemic-imposed travel restrictions, travel expenses at Brown have been reduced 95% fiscal year to date through January 2021, as compared to the prior year. While it is both expected and necessary that travel will resume slowly over the next few years, it is also evident that there have been benefits to conducting certain activities virtually, including those associated with fundraising, certain steps in the recruitment process (faculty, staff, and graduate student), admissions, and professional development. Where virtual options have proven effective, they represent an important opportunity to capture time and cost savings going forward, while also supporting Brown’s Sustainability Strategic Plan (where faculty, staff and student travel are classified as a Scope 3 emission, and the University has committed to “exploring ways to reduce this travel.”) While remaining mindful of the purpose, goals, audience and occasion of the University's travel, the committee recommends targeting a reduction in University business operations travel to approximately 30% of pre-pandemic levels, which would represent $3.2M in annual savings.

Events & Catering: Vibrant programming – and particularly academic programming - is an essential aspect of the campus community central to the University’s very mission. Universities generally – and Brown in particular – hosts many other types of meetings and events over the course of a year, from holiday parties to large in-person meetings. The last year has demonstrated the value of conducting some meetings and events virtually, expanding reach and access. Moving forward, it is worth considering in the course of planning whether hosting an event or meeting virtually is a viable and/or beneficial option.
Further, as the University community ramps up more in-person activities, there are opportunities for continuing to be thoughtful and judicious when planning events, including when considering associated catering. With overall event goals guiding planning, there may be opportunities to have a diversity of remote and in-person events, and for ensuring that catering charged to University funds should always be provided in ways that are appropriate to the overall goals, audience and occasion. The University spends approximately $4.6M annually on catering (on University operating funds) with about 65% of that activity through Brown Dining, and the remaining through external options. A 30% reduction would represent $1.4M in annual savings.

Financial Impact
Taken together, these recommendations could yield an overall annual savings of approximately $5.15M.

Community Impact
Reducing non-essential travel and opting for engaging virtual tools will be beneficial for many faculty and staff, freeing time for other aspects of University life, and contributing to efforts to be a more environmentally sustainable campus. Likewise, being more thoughtful about meetings and events will promote access, reduce travel time on and around campus, and ensure resources are allocated strategically to enhance the quality of critical in-person events. The committee acknowledges that a reduction in catering could have an impact on Dining Services, which will need to be proactively addressed in the implementation so as not to have unintended adverse effects on Dining Services.

D. Diversifying Revenue
This subgroup explored opportunities for revenue growth in two broad categories of activities: 1) Teaching and learning in non-traditional academic programs, and 2) Commercializing research activity.

Recommendations

• Grow non-traditional academic program enrollments and offerings strategically to increase Brown’s reach and impact by:
  o Increasing credit-bearing undergraduate courses offered in Summer & Winter Sessions.
  o Increasing the annual number of entering early career masters students in E&G programs by 30-50%.
  o Increasing enrollments in Executive Masters programs by 75%.
  o Launching fully online masters degree programs in areas of high capacity and high demand.
  o Expanding pre-college programs, primarily through increasing online enrollments.
  o Expanding non-degree executive education offerings.
• Expanding research commercialization by “priming the pump” for new industry partnerships and royalty-paying startups and licenses to increase disclosures, agreements and entrepreneurial activity by:
  o Creating an innovation fund for physical sciences (modeled on Brown Biomedical Innovations to Impact fund).
  o Developing a database of current faculty research areas.
  o Launching a campaign to highlight activities and links between technology commercialization and Brown values.

Rationale

Leveraging Excellence to Expand Access, Reach & Impact: Brown’s impact in the world is multiplied by the growth of professional education, training early- and mid-career learners in both professional skills and the breadth and independence of thought characteristic of a Brown education. The rapid growth in the size and quality of Brown’s professional schools (Engineering, Public Health, Alpert Medical School, Professional Studies), and the strong connections between these and other academic units and industry partners, positions Brown to expand both early- and mid-career professional masters programs.

Further, online education for adults is ubiquitous among the highest quality institutions of higher education. Brown’s expansion into this area provides access to a Brown education to a globally diverse body of learners, allowing them to combine enrollment with work, family care, or simply staying in their home community. A focused expansion of executive education in areas of Brown strength will thus multiply Brown’s impact, and online education in this space allows us to reach learners throughout their professional careers to ensure that they have the skills to manage and lead in a rapidly evolving workforce.

Brown’s pre-college programs are among the most well-regarded in the country. Further growth on campus is limited by available dorm and classroom space, and competes with the growth of summer courses for undergraduates. Online growth provides an opportunity to further expand Brown’s offerings for high school students across the US and internationally.

Finally, adding courses in the summer and winter, taught by Brown faculty and serving primarily Brown students, creates flexibility and opportunities for innovation for students and faculty. It further serves to release some pressure on enrollments in fall and spring terms.

Research: Brown’s research portfolio has increased substantially in recent years, with expenditures reaching $204M in FY20. Commercialization is encouraged by government sponsors and is central to the University’s mission of providing societal impact through research and discovery and disseminating knowledge. By fostering a culture of research innovation across disciplinary areas and eliminating barriers to research commercialization, Brown could make important advancements, which would align with many peer institutions. Further, while additional investment will be needed over time, the basic foundation/infrastructure exists for advancing this work: the mission of Brown Technology Innovations is to put Brown University’s technology first to drive commercial outcomes that benefit the University and society. With its
responsibilities to manage the University’s patent portfolio, Brown Technology Innovations is first and foremost focused on commercialization.

**Financial Impact**

**Programs:** The total estimated revenue growth from the expansion of enrollments and programs could range from **$14M to $23M**. *(Note: To support the growth of these programs, a portion of this net revenue growth will need to support growth in shared services units on campus, including health services, registrar, OISSS, the College, and others.)*

**Research:** Recommendations around research commercialization center on two areas: industry sponsored research agreements and technology commercialization. The products of these two areas (faculty research projects, inventions) vary widely making it difficult to project future revenues from them.

**Community Impact**

Moving forward with these recommendations will require investments in faculty, departmental staff, and central university infrastructure.

The Brown community is enhanced by reaching a broader and more diverse community of learners, and academic innovation could lead to more online options for all students.

Successful commercialization of research will advance the overall profile and impact of research at Brown, potentially benefiting faculty, staff and student recruitment and retention, and lead to local economic benefits in Providence and RI.

**E. Marginal Growth of the Undergraduate Student Body**

This subgroup focused on considering options for growing the undergraduate student body that would not strain existing resources, including student support services and academic and campus life infrastructure.

**Recommendation**

- Grow undergraduate population by 5-10% through careful enrollment management and increased participation in study away/experiential learning opportunities.

**Rationale**

One of Brown’s leading strengths is undergraduate education, and expanding the number of students who have access to a Brown education increases Brown’s reach and opportunity for impact in the world. Further, applications for admission are exceptionally strong, and given the very large number of overwhelmingly talented students who apply, increasing by a relatively small percentage the number of undergraduate students admitted would not affect the overall quality of admitted students.
According to the survey conducted of undergraduate students admitted to Brown, 46% indicate a likelihood of studying abroad as part of their education, while 32% actually do; and 93% indicate a likelihood of volunteering or engaging in service in US or abroad, while approximately 60% actually do. (Sources: CIRP & COFHE surveys)

Through a more strategic application of enrollment management tools we can grow the student body to offset the 6% of undergraduates who currently opt to study abroad or engage in other experiential opportunities away from campus. Through this work, the University can accommodate modest enrollment growth without straining other University resources, or affecting the overall sense of community that is central to Brown.

Further, instructional technology and online courses and other offerings provide the opportunity for students studying, interning or volunteering away from campus to remain connected, which may enhance interest in taking advantage of these opportunities during their time at Brown.

Financial Impact
It is estimated that over time the University could increase revenue net of financial aid by $13M to $27M annually.

Community Impact
Carefully growing the undergraduate student body could contribute to efforts to cultivate diversity across many dimensions. Increased revenue could be invested to strengthen study away programs and experiences, including enhancing online linkages to campus for students during their time away.

VII. Conclusion
The Ad Hoc Committee viewed and pursued its charge as an opportunity to advance University values and agreed upon principles. The recommendations meet the objective of translating the University’s relatively small but stubborn structural budget shortfall into a surplus to be invested in overall strategic growth – and do so in cross-cutting ways that reinforce other priorities, such as contributing to the University’s commitment to environmental sustainability, and investing in people and systems to propel Brown forward as a highly effective and efficient institution that values each and every member of the community. The proposals undergird ongoing innovation, reinforce shared responsibility, and draw on Brown’s strengths to expand access and societal impact. If implemented, these recommendations would not only promote financial sustainability, they will position the University to achieve even greater levels of academic excellence in fulfillment of its core mission.

APPENDICES
- Summary of recommendations
- Summary and detailed financial information
- President Paxson’s original letter
Summary of Ad Hoc Committee Recommendations

**Personnel**

- Pilot administrative support networks in departments based on metrics and affiliations
- Create “centers of excellence” where departments engage a pool of shared staff who are skilled at a specific transaction (such as purchasing).
- Expand support network model over time based on experience

**Strategic Sourcing & Purchasing**

- Strengthen the Strategic Purchasing, Contract and Insurance (SPCI) organization
- Implement eProcurement Technology Solution
- Expand strategic sourcing activities
- Update & enforce purchasing policies (e.g., Require negotiation of master service agreements and goods/service contracts over $500,000)
- Optimize overall procurement processes
- Establish University Travel Management Program *(See next Subgroup for detail)*

**Non-personnel**

- Establish a University Travel Management Program *(Joint recommendation with Strategic Sourcing subgroup)*
- Incentivize reduced levels of University travel, where beneficial
- Reduce (1) number of in-person, non-critical events and (2) associated food and beverage budgets
- Develop and communicate clear policies related to travel and events

**Diversifying Revenue**

- Grow non-traditional academic program enrollments and offerings strategically to increase Brown’s reach and impact:
  - Increase credit-bearing undergraduate courses offered in Summer & Winter Sessions.
  - Increase the annual number of entering early career master’s students in E&G programs 30-50%.
  - Increase enrollments in Executive Masters programs 75%.
  - Launch fully online master’s degree programs in areas of high capacity and high demand.
  - Expand pre-college programs, primarily through increasing online enrollments.
  - Expand non-degree executive education offerings.
- Expand research commercialization by “priming the pump” for new industry SRAs and royalty-paying startups and licenses to increase disclosures, agreements and startups by:
  - Creating an innovation fund for physical sciences (modeled on Brown Biomedical Innovations to Impact fund).
  - Developing a database of current faculty research areas.
  - Highlighting activities and links between technology commercialization and Brown values.

**Undergraduate student body growth**

- Grow undergraduate population by 5-10% through careful enrollment management and increased participation in study away/experiential learning opportunities.
Ad Hoc Committee on Promoting Financial Health and Sustainability
Thursday, October 29, 2020

Dear Members of the Brown Community,

The events of the last six months – a global pandemic, increasing evidence of climate change, ripple effects of persistent systemic racism and political divisiveness – have demonstrated that the work of research universities such as Brown is more important than ever. At the same time, these events have exposed the economic vulnerabilities of institutions of higher education, many of which pre-dated the pandemic. These challenges include an over-reliance on undergraduate tuition and fees to support operations, a nationally shrinking pool of college-aged students, and slow growth in academic employment opportunities in some disciplines.

However, the events of the past six months have also taught us that Brown is capable of rapid innovation and change in how we educate and operate. This year provides an opportune moment to consider how we can harness what we have learned during the pandemic, so that Brown can emerge as a stronger university and community.

A central component of gaining academic strength requires eliminating Brown’s small but persistent structural deficit. This structural deficit is separate from the deficit caused by COVID-19, which Brown has already taken steps to address. In addition to eliminating the structural deficit, we must identify new resources that can be invested in core academic infrastructure such as laboratories and libraries, and improvements in other campus facilities such as classrooms and residence halls. Although Brown has become academically and financially stronger in recent years, thanks to excellent endowment performance and fundraising, the structural deficit has impeded the University’s ability to make investments in current and new areas of education and research.

I am charging an ad hoc committee to develop recommendations to promote the long-term financial health and sustainability of the University, with the specific goal of eliminating the structural deficit and identifying ways to enhance our ability to make strategic investments. The committee, led by Provost Richard M. Locke, will have a two-pronged charge: (1) to explore options for Brown to leverage our assets in technology, teaching and research to generate additional revenue; and (2) develop strategies for slowing the growth of our expenses through the adoption of new operational practices. I want to stress that this is not an exercise in budget-cutting in response to COVID-19. Rather, the committee will engage in the kind of long-range planning that is necessary if we are to reduce Brown’s reliance on tuition and fees and ensure continued growth in the quality of our academic programs.

I want to thank the following members of our community for agreeing to serve on this committee:

- Anna Aizer, Professor of Economics, Chair of Economics
- Amanda Anderson, Andrew W. Mellon Professor of Humanities and English, Director of the Cogut Institute for the Humanities
- Ugur Cetintemel, Professor of Computer Science, Chair of Computer Science
• Diane Lipscombe, Professor of Neuroscience, Thomas J. Watson Sr. Professor of Science, Director of the Carney Institute for Brain Science
• Ira Wilson, Professor of Health Services, Policy and Practice, Professor of Medicine, Chair of Health Services, Policy and Practice
• Jordan Kei-Rahn, Undergraduate Student
• Akilesh Ramana, Undergraduate Student
• Amanda Kazden, Graduate Student
• Ella Kirsh, Graduate Student
• Amber Jackson, Manager, Athletics Travel in the Department of Athletics and Recreation
• Matthew Salvatore, Director of Data Analytics and Strategic Marketing in the Division of Advancement

In addition, the following administrators will join the committee:

• Barbara Chernow, Executive Vice President for Finance and Administration
• Timothy Fater, Assistant Vice President for Financial Strategy and Planning
• Adrienne Marcus, Dean for Pre-College and Summer Undergraduate Program
• Shankar Prasad, Deputy Provost and Vice President for Academic Innovation
• William Thirsk, Chief Digital Officer and Chief Information Officer
• Leah Vanwey, Dean of the School for Professional Studies
• Neil Veloso, Executive Director of Industrial Engagement & Corporate Ventures
• Michael White, Vice President for Finance and Chief Financial Officer

The committee will be staffed by Chief of Staff to the Provost Marisa Quinn and will make recommendations to me no later than March 1, 2021. One aspect of the committee’s work will be to engage the Brown community in generating innovative ideas for improving the University’s financial health. I encourage your involvement and thank you in advance for your assistance. I have no doubt that these efforts will contribute to making Brown a more resilient university and community.

Sincerely,

Christina H. Paxson
President