DATE:   March 1, 2011

TO:   Each Regent

FROM: Jane S. Radue

PUBLIC MEETING NOTICE

Meetings of the UW System Board of Regents and Committees to be held at the Pyle Center, 702 Langdon Street, Madison, WI 53706 on March 10, 2011, at 9:00 a.m.

9:00 a.m.  Business, Finance and Audit Committee – Room 320

9:30 a.m.  All Regents – Room 325-326

   1. Discussion: Preparing Quality Teachers for Education's New Reality

11:30 a.m.  2. Growth Agenda Showcase Posters – Alumni Lounge

1:00 p.m.  All Regents – Room 325-326

   3. Report of the Business, Finance, and Audit Committee

   4. Discussion and Possible Resolutions: 2011-13 Biennial Budget Update

   5. Update and Possible Resolutions: Status of Voter ID Bill

   6. Move into closed session to discuss collective bargaining activities at UW institutions, as permitted by s. 19.85(1)(e), Wis. Stats., and to confer with legal counsel regarding pending or potential litigation, as permitted by s. 19.85(1)(g), Wis. Stats.

Persons with disabilities requesting an accommodation to attend are asked to contact Jane Radue in advance of the meeting at (608)262-2324.

Information about agenda items can be found at http://www.uwsa.edu/bor/meetings.htm or may be obtained from the Office of the Secretary, 1860 Van Hise Hall, Madison, WI 53706,(608)262-2324.

The meeting will be webcast at http://www.uwex.edu/ics/stream/regents/meetings/ on Thursday, March 10, 2011 at 9:30 a.m. until approximately 11:30 a.m., and 1:00 p.m. until approximately 3:00 p.m.
PREPARING QUALITY TEACHERS FOR THE NEW URBAN EDUCATION REALITY

EXECUTIVE SUMMARY

BACKGROUND

In October 2010, the Board of Regents Education Committee identified a number of priority areas on which to focus attention and discussion throughout the 2010-11 academic year, all of which engage with the UW System’s core goal of “More Graduates for Wisconsin.” In recognition of the extent to which the broad goals of educating more students to succeed in and complete college depends on effective K-12 preparation, several of these priorities relate to the K-12 sector. At the Board’s one-day policy discussion in November 2010, the Regents discussed Wisconsin’s adoption of the new Common Core State Standards, which provide comparable expectations across districts and states, and establish clear and consistent goals for what students are expected to learn in grades K-12. The March 2011 “deep-dive” policy discussion will address “Preparing Quality Teachers for the New Urban Education Reality.” At its June 2011 meeting, the Education Committee will focus on reform efforts in the UW System’s teacher education programs.

At the March meeting, Professor Gloria Ladson-Billings, Kellner Family Chair in Urban Education, and Professor of Curriculum and Instruction and Education Policy Studies at UW-Madison, will address the Board. She will be joined by a panel of urban educational practitioners working to strengthen teacher preparation and close the gaps in achievement and opportunity for Wisconsin’s most vulnerable K-12 students.

REQUESTED ACTION

No action requested; for information only.

DISCUSSION

Though many Wisconsin students experience success within the state’s K-12 educational settings, there are a growing number of students who fail to thrive. Wisconsin data on student achievement, including standardized test scores and high school completion rates, reveal significant and disturbing disparities in the ways the state’s students of color perform compared to white students. These disparities have traditionally been referred to as the “achievement gap.”

UW-Madison Professor Ladson-Billings is nationally known for her re-focusing of the “achievement gap” in educational performance of students of color into a discussion of what she has named the nation’s “education debt.” She argues that the term “achievement gap” views students through a deficit orientation, i.e., the perspective that students themselves are defective and lacking. The term “education debt,” in contrast, points to the historical, economic, socio-political, and moral decisions and policies made by American society that have resulted in
educational inequities and disparities for whole groups of students. Moreover, the term “education debt” insists that educators—and society as a whole—acknowledge and confront the accumulated debt owed to students who have been historically underserved and left behind. She argues that, until educators and policy-makers take full responsibility for inadequate and inequitable resources, persistent shortfalls in school funding, and the deeply entrenched racism and classism institutionalized in the nation’s educational systems, the achievement gap for children of color and poverty will remain. \(^1\)

Dr. Ladson-Billings’ re-framing of the achievement gap calls, in essence, for a paradigm shift, one which has serious implications for how policy-makers and educators—at the national, state, and local levels—allocate resources, design curricula, and develop and prepare qualified teachers. Her work also focuses on education’s “new reality,” one that takes into account the nation’s and the state’s shifting demographics. This new reality is one where students can no longer be considered a homogenous group, who learn the same, look the same, or speak the same. It requires teachers who can effectively educate racially, culturally, and linguistically diverse students. While demographically, Wisconsin’s urban centers have a higher percentage of students of color and more concentrated pockets of low-income students, the state as a whole has become increasingly diverse, a diversity that is highly visible in the population of PK-12 students.

This paradigm shift, and the new reality in which it takes place, have serious implications for the UW System’s teacher education programs, which are responsible for preparing the majority of Wisconsin’s teachers. The research is clear that the chief factor influencing students’ classroom performance, is the quality of the teaching workforce. While Wisconsin enjoys a positive reputation for high-quality teacher preparation (e.g., Wisconsin is often cited along with Minnesota, North Dakota, and Iowa for having and meeting rigorous standards for teaching), the reality is that there remains a challenge in placing qualified and effective teachers in hard-to-staff positions, particularly within schools located in the state’s urban centers. UW System Schools, Colleges, and Departments of Education remain attentive to Wisconsin’s changing demographics and are working to be responsive to the state’s new realities. They have enacted practices consistent with changing needs and, since it was issued in 2001, they have taken seriously the Board of Regents resolution to make the preparation of teachers an all-university responsibility in partnership with K-12. The Wisconsin State Department of Public Instruction has also recognized this new reality and, through PI 34 (the state’s educator preparation and licensing rules), requires teacher preparation programs to address student differences and differing instructional strategies in their coursework and clinical experiences, including direct involvement with various racial, cultural, language, and economic groups in the United States.

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And yet, clearly more needs to be done. Dr. Ladson-Billings is also well known for her work on what she calls “culturally relevant pedagogy,” and on both the teaching and teachers that embody such pedagogy. Teachers who practice culturally relevant pedagogy have documented success with students of color and others who have fared poorly in the nation’s public schools. And she has turned a critical and self-critical eye to the whiteness of teacher education programs—in Wisconsin and throughout the country—because that, too, has an enormous impact on the capacity for teachers to be culturally responsive educators.²

If the UW System is to reach the ambitious goals of the “More Graduates” initiative, continued and diligent attention must be paid to the state’s PK-12 population. The System’s teacher education programs already work extensively with students, teachers, schools, and districts throughout the state on many programs designed to address the diverse learning needs of increasingly diverse students. Likewise, with its insistence on changing business as usual, and emphases on attentiveness to the student experience and equity-mindedness by educational practitioners broadly construed, Inclusive Excellence has the potential to reach deeply into UW institutions, the System’s teacher preparation programs included. Inclusive Excellence can be an impetus and an ally in helping to fulfill the UW System’s commitment to making the preparation of teachers an all-university responsibility, through culturally relevant teaching, with more faculty and staff of color, and with an insistence that equity of access to programs must be followed by equity of outcomes. Such goals are relevant for UW System and K-12 students alike.

The March “deep dive” discussion will focus on the following policy questions:

1. How can the UW System’s teacher preparation programs best ensure that classrooms are staffed with highly qualified teachers in urban schools and other districts with increasingly diverse student populations?

2. What can be done to help Wisconsin educators, school districts, state and local governments, and other policy-makers understand the “Education Debt” as a means to ensuring more adequate and equitable resources—human and financial—focused on the success of all Wisconsin students, especially those who, historically, have been left behind?

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RELATED REGENT POLICIES

Regent Resolution 8379: "Resolution to adopt PK-16 Principles directing each UW System Chancellor to work collaboratively with PK-12 and other postsecondary education leaders," adopted 6/8/01.
How are UW System Teacher Preparation Programs currently preparing future teachers to be effective in teaching racially, culturally, and/or linguistically diverse students?

Selected Examples

In response to the licensure requirements put forward by the State Department of Public Instruction, (PI 34), and in keeping with the unique mission and vision held by each UW System Institution, all teacher candidates (i.e., students enrolled in UW teacher preparation programs) are required to participate in coursework and school-based, clinical experiences that are designed to prepare them to meet the educational needs of racially, culturally, and/or linguistically diverse students.

Over the past few years campus administrators and faculty programs have sought to enhance the efficacy of their practices by restructuring existing requirements and/or by introducing new offerings. The following are just a few examples of how UW programs are working to design and implement effective practices within an environment of collaboration. In many instances, these partnerships reach across the campus, involving faculty from education and subject-matter content, in collaboration with K-12 practitioners.

One example of a campus that is refining the content of existing courses is the University of Wisconsin-La Crosse. UW-La Crosse has developed a new partnership, involving education faculty, K-12 educators and teacher candidates. The anticipated outcome of this project, called Differentiation Across the Expanse (DAE), is to provide faculty with an opportunity to develop relevant knowledge and skills so they are able to infuse new content and practices into their existing teacher education coursework; the content and practices are proven to enhance the achievement of diverse learners.

There is a growing body of literature supporting the assertion that the key to improving the preparation of teachers is to provide extensive and intensive, highly effective school-based experiences. Building on this assertion, many UW System programs are focusing on refining their clinical and student teaching practices as the priority area for enhancing the efficacy of their teacher candidates.

There are several examples of innovations designed to provide future teachers with relevant experiences early in their program. UW-River Falls operates the Falcon Tutoring program, a partnership between UW-River Falls and four St. Paul Public Schools, where teacher candidates are prepared to serve as tutors and mentors for K-12 students. UW-Superior also operates a tutoring program that pairs teacher candidates with high school “at-risk” students. These experiences provide future teachers with the essential knowledge and skills necessary to understand racial, cultural and/or linguistic differences, as well as the opportunity to apply practical strategies for meeting the needs of diverse learners.

At UW-Platteville, many teacher candidates participate in an intensive two-week immersion practicum experience in Houston, Texas. The Aldine School district is a high-poverty, highly diverse district and the practicum students live with district administrators and
have an opportunity to be involved in the community at-large, as well as in day-to-day operations of a classroom.

The UW-Oshkosh and UW-Madison are just two UW programs that have worked with local PK-12 school districts to create more intensive student teaching experiences designed to immerse teacher candidates into the day-to-day life of a teacher, and expand the ability of candidates to more effectively accommodate the cultural, linguistic, and/or socio-economic differences of students. Participating schools are selected by faculty in collaboration with local school district administrators based on the diversity of the schools and their use of exemplary educational practices.

One of the challenges facing all educator preparation programs today is that they have been limited in their ability to adequately document how well their teacher candidates can translate their emerging knowledge and skills into effective practices. The University of Wisconsin-Milwaukee has created a clinical practice workgroup in order to address this limitation. One goal of this group is to create an observation instrument that can be used during all field placements to document indicators of culturally responsive teaching. This workgroup is supported, in part, by Teachers for a New Era (A Carnegie Corporation of New York funded project) in partnership with Milwaukee Public Schools.

In addition to the above initiatives designed to improve the preparation of future teachers, other related innovations are underway across UW System campuses. In response to the UW System priority to diversify the teacher workforce, all UW campuses are actively involved in recruitment and retention efforts. UW-Whitewater recently created a one-week summer institute for incoming Whitewater students who have aspirations of entering the profession of teaching. The Future Teacher Program is designed to recruit and retain more students of color who will go on to become teachers.

UW-Stout operates a similar program that is a residential, two-week precollege program (TEACH). During the summer, Stout plays host to a diverse group of 15-20 high school students who have expressed an interest in teaching. This program is a collaboration among local PK-12 educators, UW-Stout Multicultural Student Services Office, and the UW-Stout School of Education.
The achievement gap is one of the most talked-about issues in U.S. education. The term refers to the disparities in standardized test scores between Black and White, Latina/o and White, and recent immigrant and White students. This article argues that a focus on the gap is misplaced. Instead, we need to look at the “education debt” that has accumulated over time. This debt comprises historical, economic, sociopolitical, and moral components. The author draws an analogy with the concept of national debt—which she contrasts with that of a national budget deficit—to argue the significance of the education debt.

I have spent a better part of this year reading the presidential addresses of a number of former AERA presidents. Most take the wise course of giving addresses about something they know well—their own research. Of course, I was not fully persuaded by their wisdom. Instead, I attempted to learn something new, and, unfortunately, the readers will have to determine whether I learned it well enough to share it with my professional colleagues.

The questions that plague me about education research are not new ones. I am concerned about the meaning of our work for the larger public—for real students, teachers, administrators, parents, policymakers, and communities in real school settings. I know these are not new concerns; they have been raised by others, people like the late Kenneth B. Clark, who, in the 1950s, was one of the first social scientists to bring research to the public in a meaningful way. His work with his wife and colleague Mamie formed the basis for the landmark Brown v. Board of Education (1954) case that reversed legal segregation in public schools and other public accommodations. However, in his classic volume Dark Ghetto: Dilemmas of Social Power, first published in 1965, Clark took social scientists to task for their failure to fully engage and understand the plight of the poor:

To my knowledge, there is at present nothing in the vast literature of social science treatises and textbooks and nothing in the practical and field training of graduate students in social science to prepare them for the realities and complexities of this type of involvement in a real, dynamic, turbulent, and at times seemingly chaotic community. And what is more, nothing anywhere in the training of social scientists, teachers, or social workers now prepares them to understand, to cope with, or to change the normal chaos of ghetto communities. These are grave lacks which must be remedied soon if these disciplines are to become relevant [emphasis added] to the stability and survival of our society. (p. xxix)

Clark’s concern remains some 40 years later. However, the paradox is that education research has devoted a significant amount of its enterprise toward the investigation of poor, African American, Latina/o, American Indian, and Asian immigrant students, who represent an increasing number of the students in major metropolitan school districts. We seem to study them but rarely provide the kind of remedies that help them to solve their problems.

To be fair, education researchers must have the freedom to pursue basic research, just as their colleagues in other social sciences do. They must be able to ask questions and pursue inquiries “just because.” However, because education is an applied field, a field that local states manage and declare must be available to the entire public, most of the questions that education researchers ask need to address the significant questions that challenge and confound the public: Why don’t children learn to read? What accounts for the high levels of school dropout among urban students? How can we explain the declining performance in mathematics and science at the same time that science and mathematics knowledge is exploding? Why do factors like race and class continue to be strong predictors of achievement when gender disparities have shrunk?

The Prevalence of the Achievement Gap
One of the most common phrases in today’s education literature is “the achievement gap.” The term produces more than 11 million citations on Google. “Achievement gap,” much like certain popular culture music stars, has become a crossover hit. It has made its way into common parlance and everyday usage. The term is invoked by people on both ends of the political spectrum, and few argue over its meaning or its import. According to the National Governors’ Association, the achievement gap is “a matter of race and class. Across the U.S., a gap in academic achievement persists between minority and disadvantaged students and their white counterparts.” It further states, “This is one of the most pressing education-policy challenges that states currently face” (2005). The story of the achievement gap is a familiar one. The
numbers speak for themselves. In the 2005 National Assessment of Educational Progress results, the gap between Black and Latina/o fourth graders and their White counterparts in reading scaled scores was more than 26 points. In fourth-grade mathematics the gap was more than 20 points (Education Commission of the States, 2005). In eighth-grade reading, the gap was more than 23 points, and in eighth-grade mathematics the gap was more than 26 points. We can also see that these gaps persist over time (Education Commission of the States).

Even when we compare African Americans and Latina/o students with incomes comparable to those of Whites, there is still an achievement gap as measured by standardized testing (National Center for Education Statistics, 2001). While I have focused primarily on showing this gap by means of standardized test scores, it also exists when we compare dropout rates and relative numbers of students who take advanced placement examinations; enroll in honors, advanced placement, and “gifted” classes; and are admitted to colleges and graduate and professional programs.

Scholars have offered a variety of explanations for the existence of the gap. In the 1960s, scholars identified cultural deficit theories to suggest that children of color were victims of pathological lifestyles that hindered their ability to benefit from schooling (Hess & Shipman, 1965; Bereiter & Englemann, 1966; Deutsch, 1963). The 1966 Coleman Report, Equality of Educational Opportunity (Coleman et al.), touted the importance of placing students in racially integrated classrooms. Some scholars took that report to further endorse the cultural deficit theories and to suggest that there was not much that could be done by schools to improve the achievement of African American children. But Coleman et al. were subtler than that. They argued that, more than material resources alone, a combination of factors was heavily correlated with academic achievement. Their work indicated that the composition of a school (who attends it), the students’ sense of control of the environments and their futures, the teachers’ verbal skills, and their students’ family background all contribute to student achievement. Unfortunately, it was the last factor—family background—that became the primary point of interest for many school and social policies.

Social psychologist Claude Steele (1999) argues that a “stereotype threat” contributes to the gap. Sociolinguists such as Kathryn Au (1980), Lisa Delph (1995), Michèle Foster (1996), and Shirley Brice Heath (1983), and education researchers such as Jacqueline Jordan Irvine (2003) and Carol Lee (2004), have focused on the culture mismatch that contributes to the gap. Multicultural education researchers such as James Banks (2004), Geneva Gay (2004), and Carl Grant (2003), and curriculum theorists such as Michael Apple (1990), Catherine Cornbleth (and Dexter Waugh; 1995), and Thomas Popkewitz (1998) have focused on the nature of the curriculum and the school as sources of the gap. And teacher educators such as Christine Sleeter (2001), Marilyn Cochran-Smith (2004), Kenneth Zeichner (2002), and I (1994) have focused on the pedagogical practices of teachers as contributing to either the exacerbation or the narrowing of the gap.

But I want to use this opportunity to call into question the wisdom of focusing on the achievement gap as a way of explaining and understanding the persistent inequality that exists (and has always existed) in our nation’s schools. I want to argue that this all-out focus on the “Achievement Gap” moves us toward short-term solutions that are unlikely to address the long-term underlying problem.

Down the Rabbit-Hole

Let me begin the next section of this discussion with a strange transition from a familiar piece of children’s literature:

Alice started to her feet, for it flashed across her mind that she had never before seen a rabbit with either a waistcoat-pocket, or a watch to take out of, and, burning with curiosity, she ran across the field after it, and fortunately was just in time to see it pop down a large rabbit-hole under the hedge. In another moment down went Alice after it, never once considering how in the world she was to get out again.

Lewis Carroll, Alice’s Adventures in Wonderland

The relevance of this passage is that I, like Alice, saw a rabbit with a watch and waistcoat-pocket when I came across a book by economist Robert Margo entitled Race and Schooling in the American South, 1880–1950 (1990). And, like Alice, I chased the rabbit called “economics” down a rabbit-hole, where the world looked very different to me. Fortunately, I traveled with my trusty copy of Lakoff and Johnson’s (1980) Metaphors We Live By as a way to make sense of my sojourn there. So, before making my way back to the challenge of school inequality, I must beg your indulgence as I give you a brief tour of my time down there.

National Debt Versus National Deficit

Most people hear or read news of the economy every day and rarely give it a second thought. We hear that the Federal Reserve Bank is raising interest rates, or that the unemployment numbers look good. Our ears may perk up when we hear the latest gasoline prices or that we can get a good rate on a mortgage refinance loan. But busy professionals rarely have time to delve deeply into all things economic. Two economic terms—“national deficit” and “national debt”—seem to befuddle us. A deficit is the amount by which a government’s, company’s, or individual’s spending exceeds income over a particular period of time. Thus, for each budget cycle, the government must determine whether it has a balanced budget, a budget surplus, or a deficit. The debt, however, is the sum of all previously incurred annual federal deficits. Since the deficits are financed by government borrowing, national debt is equal to all government debt.

Most fiscal conservatives warn against deficit budgets and urge the government to decrease spending to balance the budget. Fiscal liberals do not necessarily embrace deficits but would rather see the budget balanced by increasing tax revenues from those most able to pay. The debt is a sum that has been accumulating since 1791, when the U.S. Treasury recorded it as $75,463,476.52 (Gordon, 1998). Thomas Jefferson (1816) said, “I . . . place economy among the first and most important virtues, and public debt as the greatest of dangers to be feared. To preserve our independence, we must not let our rulers load us with perpetual debt.”

But the debt has not merely been going up. Between 1823 and 1835 the debt steadily decreased, from a high of almost $91 million to a low of $33,733.05. The nation’s debt hit the $1 billion mark in 1863 and the $1 trillion mark in 1981. Today, the national debt sits at more than $8 trillion. This level of debt means that the United States pays about $132,844,701,219.88 in interest each year. This makes our debt interest the third-largest expenditure in the federal budget after defense and combined entitlement programs such as Social Security and Medicare (Christensen, 2004).
Even in those years when the United States has had a balanced budget, that is, no deficits, the national debt continued to grow. It may have grown at a slower rate, but it did continue to grow. President Clinton bragged about presenting a balanced budget—one without deficits—and not growing the debt (King, J., 2000). However, the debt was already at a frighteningly high level, and his budget policies failed to make a dent in the debt.

The Debt and Education Disparity

By now, readers might assume that I have made myself firmly at home at the Mad Hatter’s Tea Party. What does a discussion about national deficits and national debt have to do with education, education research, and continued education disparities? It is here where I began to see some metaphorical concurrences between our national fiscal situation and our education situation. I am arguing that our focus on the achievement gap is akin to a focus on the budget deficit, but what is actually happening to African American and Latina/o students is really more like the national debt. We do not have an achievement gap; we have an education debt.

Now, to be perfectly candid, I must admit that when I consulted with a strict economist, Professor Emeritus Robert Haveman of the University of Wisconsin’s Department of Economics, La Follette Institute of Public Affairs, and Institute for Research on Poverty, he stated:

The education debt is the foregone schooling resources that we could have (should have) been investing in (primarily) low income kids, which deficit leads to a variety of social problems (e.g. crime, low productivity, low wages, low labor force participation) that require on-going public investment. This required investment sucks away resources that could go to reducing the achievement gap. Without the education debt we could narrow the achievement debt.

... The message would be that you need to reduce one (the education debt, defined above) in order to close the other (the achievement gap). A parallel is trying to gain a growing and robust economy with a large national debt overhang. (February 6, 2006, e-mail)

In addition to this informal discussion with Haveman, I read a work by Wolfe and Haveman (2001) entitled Accounting for the Social and Non-Market Benefits of Education, which catalogues a series of what they term “non-market effects of schooling.” The authors contend that “the literature on the intergenerational effects of education is generally neglected in assessing the full impact of education.” Among the nonmarket effects that they include are the following:

• A positive link between one’s own schooling and the schooling received by one’s children
• A positive association between the schooling and health status of one’s family members
• A positive relationship between one’s own education and one’s own health status
• A positive relationship between one’s own education and the efficiency of choices made, such as consumer choices (which efficiency has positive effects on well-being similar to those of money income)
• A relationship between one’s own schooling and fertility choices (in particular, decisions of one’s female teenage children regarding nonmarital childbearing)

• A relationship between the schooling/social capital of one’s neighborhood and decisions by young people regarding their level of schooling, nonmarital childbearing, and participation in criminal activities. (pp. 2–3)

While these economists have informed my thinking, I have taken a somewhat different tack on this notion of the education debt. The yearly fluctuations in the achievement gap give us a short-range picture of how students perform on a particular set of achievement measures. Looking at the gap from year to year is a misleading exercise. Lee’s (2002) look at the trend lines shows us that there was a narrowing of the gap in the 1980s both between Black and White students and between the Latina/o and White students, and a subsequent expansion of those gaps in the 1990s. The expansion of the disparities occurred even though the income differences narrowed during the 1990s. We do not have good answers as to why the gap narrows or widens. Some research suggests that even the combination of socioeconomic and family conditions, youth culture and student behaviors, and schooling conditions and practices do not fully explain changes in the achievement gap (Lee).

However, when we begin looking at the construction and compilation of what I have termed the education debt, we can better understand why an achievement gap is a logical outcome. I am arguing that the historical, economic, sociopolitical, and moral decisions and policies that characterize our society have created an education debt. So, at this point, I want to briefly describe each of those aspects of the debt.

The Historical Debt

Scholars in the history of education, such as James Anderson (1989), Michael Fultz (1995), and David Tyack (2004), have documented the legacy of educational inequities in the United States. Those inequities initially were formed around race, class, and gender. Gradually, some of the inequities began to recede, but clearly they persist in the realm of race. In the case of African Americans, education was initially forbidden during the period of enslavement. After emancipation we saw the development of freedmen’s schools whose purpose was the maintenance of a servant class. During the long period of legal apartheid, African Americans attended schools where they received cast-off textbooks and materials from White schools. In the South, the need for farm labor meant that the typical school year for rural Black students was about 4 months long. Indeed, Black students in the South did not experience universal secondary schooling until 1968 (Anderson, 2002). Why, then, would we not expect there to be an achievement gap?

The history of American Indian education is equally egregious. It began with mission schools to convert and use Indian labor to further the cause of the church. Later, boarding schools were developed as General George Pratt asserted the need “to kill the Indian in order to save the man.” This strategy of deliberate and forced assimilation created a group of people, according to Pulitzer Prize writer N. Scott Momaday, who belonged nowhere (Lesiaik, 1991). The assimilated Indian could not fit comfortably into reservation life or the stratified mainstream. No predominately White colleges welcomed the few Indians who successfully completed the early boarding schools. Only historically Black colleges, such as Hampton Institute, opened their doors to them. There, the Indians studied vocational and trade curricula.
Latina/o students also experienced huge disparities in their education. In Ferg-Cadima’s report *Black, White, and Brown: Latino School Desegregation Efforts in the Pre– and Post–Brown v. Board of Education Era* (2004), we discover the longstanding practice of denial experienced by Latina/os dating back to 1848. Historic desegregation cases such as *Mendez v. Westminster* (1946) and the Lemon Grove Incident detail the ways that Brown children were (and continue to be) excluded from equitable and high-quality education.

It is important to point out that the historical debt was not merely imposed by ignorant masses that were xenophobic and virulently racist. The major leaders of the nation endorsed ideas about the inferiority of Black, Latina/o, and Native peoples. Thomas Jefferson (1816), who advocated for the education of the American citizen, simultaneously decried the notion that Blacks were capable of education. George Washington, while deeply conflicted about slavery, maintained a substantial number of slaves on his Mount Vernon Plantation and gave no thought to educating enslaved children.

A brief perusal of some of the history of public schooling in the United States documents the way that we have accumulated an education debt over time. In 1827 Massachusetts passed a law making all grades of public school open to all pupils free of charge. At about the same time, most Southern states already had laws forbidding the teaching of enslaved Africans to read. By 1837, when Horace Mann had become head of the newly formed Massachusetts State Board of Education, Edmund Dwight, a wealthy Boston industrialist, felt that the state board was crucial to factory owners and offered to supplement the state salary with his own money. What is omitted from this history is that the major raw material of those textile factories, which drove the economy of the East, was cotton—the crop that depended primarily on the labor of enslaved Africans (Farrow, Lang, & Frank, 2005). Thus one of the ironies of the historical debt is that while African Americans were enslaved and prohibited from schooling, the product of their labor was used to profit Northern industrialists who already had the benefits of education. Consider the real source of New England’s wealth (from Farrow, Lang, & Frank, p. 6):

- By 1860, New England was home to 472 cotton mills, built on rivers and streams throughout the region.
- Just between 1830 and 1840, Northern mills consumed more than 100 million pounds of Southern cotton. With shipping and manufacturing included, the economy of much of New England was connected to textiles.
- By the 1850s, the enormous profits of Massachusetts industrialists had been poured into a complex network of banks, insurance companies, and railroads. But their wealth remained anchored to dozens of mammoth textile mills in Massachusetts, southern Maine, and New Hampshire.

This pattern of debt affected other groups as well. In 1864 the U.S. Congress made it illegal for Native Americans to be taught in their native languages. After the Civil War, African Americans worked with Republicans to rewrite state constitutions to guarantee free public education for all students. Unfortunately, their efforts benefited White children more than Black children. The landmark *Plessy v. Ferguson* (1896) decision meant that the segregation that the South had been practicing was officially recognized as legal by the federal government.

Although the historical debt is a heavy one, it is important not to overlook the ways that communities of color always have worked to educate themselves. Between 1865 and 1877, African Americans mobilized to bring public education to the South for the first time. Carter G. Woodson (1933/1972) was a primary critic of the kind of education that African Americans received, and he challenged African Americans to develop schools and curricula that met the unique needs of a population only a few generations out of chattel slavery.

### The Economic Debt

As is often true in social research, the numbers present a startling picture of reality. The economics of the education debt are sobering. The funding disparities that currently exist between schools serving White students and those serving students of color are not recent phenomena. Separate schooling always allows for differential funding. In present-day dollars, the funding disparities between urban schools and their suburban counterparts present a telling story about the value we place on the education of different groups of students.

The Chicago public schools spend about $8,482 annually per pupil, while nearby Highland Park spends $17,291 per pupil. The Chicago public schools have an 87% Black and Latina/o population, while Highland Park has a 90% White population. Per pupil expenditures in Philadelphia are $9,299 per pupil for the city’s 79% Black and Latina/o population, while across City Line Avenue in Lower Merion, the per pupil expenditure is $17,261 for a 91% White population. The New York City public schools spend $11,627 per pupil for a student population that is 72% Black and Latina/o, while suburban Manhasset spends $22,311 for a student population that is 91% White (figures from Kozol, 2005).

One of the earliest things one learns in statistics is that correlation does not prove causation, but we must ask ourselves why the funding inequities map so neatly and regularly onto the racial and ethnic realities of our schools. Even if we cannot prove that schools are poorly funded because Black and Latina/o students attend them, we can demonstrate that the amount of funding rises with the rise in White students. This pattern of inequitable funding has occurred over centuries. For many of these populations, schooling was nonexistent during the early history of the nation; and, clearly, Whites were not prepared to invest their fiscal resources in these strange “others.”

Another important part of the economic component of the education debt is the earning ratios related to years of schooling. The empirical data suggest that more schooling is associated with higher earnings; that is, high school graduates earn more money than high school dropouts, and college graduates earn more than high school graduates. Margo (1990) pointed out that in 1940 the average annual earnings of Black men were about 48% of those of White men, but by 1980 the earning ratio had risen to 61%. By 1993, the median Black male earned 74% as much as the median White male.

While earnings ratios show us how people are (or were) doing at particular points in time, they do not address the cumulative effect of such income disparities. According to economists Joseph Altonji and Ulrich Doraszelski (2005),

The wealth gap between whites and blacks in the United States is much larger than the gap in earnings. The gap in wealth has impli-
cations for the social position of African Americans that go far beyond its obvious implications for consumption levels that households can sustain. This is because wealth is a source of political and social power, influences access to capital for new businesses, and provides insurance against fluctuations in labor market income. It affects the quality of housing, neighborhoods, and schools a family has access to as well as the ability to finance higher education. The fact that friendships and family ties tend to be within racial groups amplifies the effect of the wealth gap on the financial, social, and political resources available to blacks relative to whites. (p. 1)

This economic analysis maps well onto the notion of education debt—as opposed to achievement gap—that I am trying to advance. So, while the income gap more closely resembles the achievement gap, the wealth disparity better reflects the education debt that I am attempting to describe.

The Sociopolitical Debt

The sociopolitical debt reflects the degree to which communities of color are excluded from the civic process. Black, Latina/o, and Native communities had little or no access to the franchise, so they had no true legislative representation. According to the Civil Rights Division of the U.S. Department of Justice, African Americans and other persons of color were substantially disenfranchised in many Southern states despite the enactment of the Fifteenth Amendment in 1870 (U.S. Department of Justice, Civil Rights Division, 2006).

The Voting Rights Act of 1965 is touted as the most successful piece of civil rights legislation ever adopted by the U.S. Congress (Grofman, Handley, & Niemi). This act represents a proactive attempt to eradicate the sociopolitical debt that had been accumulating since the founding of the nation.

Table 1 shows the sharp contrasts between voter registration rates before the Voting Rights Act of 1965 and after it. The dramatic changes in voter registration are a result of Congress’s bold action. In upholding the constitutionality of the act, the Supreme Court ruled as follows:

Congress has found that case-by-case litigation was inadequate to combat wide-spread and persistent discrimination in voting, because of the inordinate amount of time and energy required to overcome the obstructionist tactics invariably encountered in these lawsuits. After enduring nearly a century of systematic resistance to the Fifteenth Amendment, Congress might well decide to shift the advantage of time and inertia from the perpetrators of the evil to its victims. (South Carolina v. Katzenbach, 1966; U.S. Department of Justice, Civil Rights Division, 2006)

It is hard to imagine such a similarly drastic action on behalf of African American, Latina/o, and Native American children in schools. For example, imagine that an examination of the achievement performance of children of color provoked an immediate realignment of the nation's best teachers to the schools serving the most needy students. Imagine that those same students were guaranteed places in state and regional colleges and universities. Imagine that within one generation we lift those students out of poverty.

The closest example that we have of such a dramatic policy move is that of affirmative action. Rather than wait for students of color to meet predetermined standards, the society decided to recognize that historically denied groups should be given a preference in admission to schools and colleges. Ultimately, the major beneficiaries of this policy were White women. However, Bowen and Bok (1999) found that in the case of African Americans this proactive policy helped create what we now know as the Black middle class.

As a result of the sociopolitical component of the education debt, families of color have regularly been excluded from the decision-making mechanisms that should ensure that their children receive quality education. The parent-teacher organizations, school site councils, and other possibilities for democratic participation have not been available for many of these families. However, for a brief moment in 1968, Black parents in the Ocean Hill–Brownsville section of New York exercised community control over the public schools (Podair, 2003). African American, Latina/o, Native American, and Asian American parents have often advocated for improvements in schooling, but their advocacy often has been muted and marginalized. This quest for control of schools was powerfully captured in the voice of an African American mother during the fight for school desegregation in Boston. She declared: “When we fight about schools, we’re fighting for our lives” (Hampton, 1986).

Indeed, a major aspect of the modern civil rights movement was the quest for quality schooling. From the activism of Benjamin Rushing in 1849 to the struggles of parents in rural South Carolina in 1999, families of color have been fighting for quality education for their children (Ladson-Billings, 2004). Their more

<table>
<thead>
<tr>
<th>State</th>
<th>March 1965</th>
<th>November 1988</th>
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<tr>
<td></td>
<td>Black</td>
<td>White</td>
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<tr>
<td>Alabama</td>
<td>19.3</td>
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<tr>
<td>Virginia</td>
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limited access to lawyers and legislators has kept them from accumulating the kinds of political capital that their White, middle-class counterparts have.

The Moral Debt

A final component of the education debt is what I term the "moral debt." I find this concept difficult to explain because social science rarely talks in these terms. What I did find in the literature was the concept of "moral panics" (Cohen, 1972; Goode & Ben-Yehuda, 1994a, 1994b; Hall, Critcher, Jefferson, Clarke, & Roberts, 1978) that was popularized in British sociology. People in moral panics attempt to describe other people, groups of individuals, or events that become defined as threats throughout a society. However, in such a panic the magnitude of the supposed threat overshadows the real threat posed. Stanley Cohen (1972), author of the classic sociological treatment of the subject, entitled Folk Devils and Moral Panics, defines such a moral panic as a kind of reaction to

A condition, episode, person or group of persons [that] emerges to become defined as a threat to societal values and interests; its nature is presented in a stylized and stereotypical fashion by the mass media; the moral barricades are manned by editors, bishops, politicians and other right-thinking people; socially accredited experts pronounce their diagnoses and solutions; ways of coping are evolved or . . . resorted to; the condition then disappears, submerges or deteriorates and becomes more visible. Sometimes the subject of the panic passes over and is forgotten, except in folklore and collective memory; at other times it has more serious and long-lasting repercussions and might produce such changes as those in legal and social policy or even in the way society conceives itself. (p. 9)

In contrast, a moral debt reflects the disparity between what we know is right and what we actually do. Saint Thomas Aquinas saw the moral debt as what human beings owe to each other in the giving of, or failure to give, honor to another when honor is due. This honor comes as a result of people's excellence or because of what they have done for another. We have no trouble recognizing that we have a moral debt to Rosa Parks, Martin Luther King, Cesar Chavez, Elie Wiesel, or Mahatma Gandhi. But how do we recognize the moral debt that we owe to entire groups of people? How do we calculate such a debt?

Typically, we think of moral debt as relational between nation-states. For example, at the end of World War II, Israel charged Germany not only with a fiscal or monetary debt but also with a moral debt. On the individual level, Fred Korematsu battled the U.S. government for 40 years to prove that Japanese Americans were owed a moral debt. In another 40-year span, the U.S. government ran a study of syphilis patients—withstanding treatment after a known cure was discovered—and was forced to acknowledge its ethical breaches. In his 1997 apology to the survivors and their families, President Bill Clinton said, "The United States government did something that was wrong—deeply, profoundly, morally wrong. It was an outrage to our commitment to integrity and equality for all our citizens ... clearly racist" (Hunter-Gault, 1997). Today, all human subject protocols reflect the moral debt we owe to the victims of that study.

David Gill (2000) asserts, in his book Being Good, that "we are living today in an ethical wilderness—a wild, untamed, unpredictable landscape" (p. 11). We bemoan the loss of civil discourse and rational debate, but the real danger of our discussions about morality is that they reside solely in the realm of the individual. We want people to take personal responsibility for their behavior, personal responsibility for their health care, personal responsibility for their welfare, and personal responsibility for their education. However, in democratic nations, that personal responsibility must be coupled with social responsibility.

What is it that we might owe to citizens who historically have been excluded from social benefits and opportunities? Randall Robinson (2000) states:

No nation can enslave a race of people for hundreds of years, set them free bedraggled and penniless, pit them, without assistance in a hostile environment, against privileged victimizers, and then reasonably expect the gap between the heirs of the two groups to narrow. Lines, begun parallel and left alone, can never touch. (p. 74)

Robinson's sentiments were not unlike those of President Lyndon B. Johnson, who stated in a 1965 address at Howard University: "You cannot take a man who has been in chains for 300 years, remove the chains, take him to the starting line and tell him to run the race, and think that you are being fair" (Miller, 2005).

Despite those parallel lines of which Robinson speaks, in the midst of the Civil War Abraham Lincoln noted that without the 200,000 Black men who enlisted in the Union Army, "we would be compelled to abandon the war in 3 weeks" (cited in Takaki, 1998). Thus, according to historian Ron Takaki (1998), "Black men in blue made the difference in determining that this 'government of the people, by the people, for the people' did 'not perish from the earth' " (p. 21). What moral debt do we owe their heirs?

Think of another example of the ways that the labor and efforts of people of color have sustained the nation. When we hear the word "plantation," our minds almost automatically reflect back to the antebellum South. However, the same word evokes the Palolo Valley on the Hawaiian island of Oahu, where there were camps named "Young Hee," "Ah Fong," "Spanish A," "Spanish B," and "Alabama" (Takaki, 1998). This last camp—"Alabama"—was a Hawaiian plantation worked by Black laborers. Each of the groups that labored in the Hawaiian plantations—the Native Hawaiians, the Chinese, the Japanese, the Filipinos, the Koreans, the Portuguese, the Puerto Ricans, and the Blacks—drove a sugar economy that sated a worldwide sweet tooth (Wilcox, 1998). What do we owe their descendants?

And perhaps our largest moral debt is to the indigenous peoples whose presence was all but eradicated from the nation. In its 2004–2005 Report Card, the Bureau of Indian Affairs indicates that its high school graduation rate is 57%, with only 3.14% of its students performing at the advanced level in reading and 3.96% performing at the advanced level in mathematics. One hundred and twenty-two of the 185 elementary and secondary schools under the jurisdiction of the Bureau of Indian Affairs failed to meet Average Yearly Progress requirements in the 2004–2005 school year (Bureau of Indian Affairs, Office of Indian Education Programs, 2006).

The National Center for Education Statistics report Status and Trends in the Education of American Indians and Alaska Natives (Freeman & Fox, 2005) indicates that the dropout rate among this population is about 15%, which is higher than that of Whites, Blacks, or Asian/Pacific Islanders. Only 26% of American Indi-
ans and Alaska Natives completed a core academic track in 2000, while 57% of Asian/Pacific islanders, 38% of Latina/os, 44% of African Americans, and 48% of Whites completed core academic tracks during the same year (Freeman & Fox).

Taken together, the historic, economic, sociopolitical, and moral debt that we have amassed toward Black, Brown, Yellow, and Red children seems insurmountable, and attempts at addressing it seem futile. Indeed, it appears like a task for Sisyphus. But as legal scholar Derrick Bell (1994) indicated, just because something is impossible does not mean it is not worth doing.

Why We Must Address the Debt

In the final section of this discussion I want to attend to why we must address the education debt. On the face of it, we must address it because it is the equitable and just thing to do. As Americans we pride ourselves on maintaining those ideal qualities as hallmarks of our democracy. That represents the highest motivation for paying this debt. But we do not always work from our highest motivations.

Most of us live in the world of the pragmatic and practical. So we must address the education debt because it has implications for the kinds of lives we can live and the kind of education the society can expect for most of its children. I want to suggest that there are three primary reasons for addressing the debt—(a) the impact the debt has on present education progress, (b) the value of understanding the debt in relation to past education research findings, and (c) the potential for forging a better educational future.

The Impact of the Debt on Present Education Progress

In a recent news article in the business section of the Cleveland Plain Dealer, I read that affluent investors are more likely to be educated, married men (Torres, 2006). The article continued by talking about how Whites make up 88% of wealthy investor households, while Blacks and Latina/os make up only 3%. Asian Americans, who are 3.7% of the adult population, make up 5% of wealthy investors. But more salient than wealthy investor status to me was a quote in the article from former Federal Reserve Chairman Alan Greenspan: “My biggest fear for this country’s future, competitively speaking, is that we’re doing a poor job in education. If we can resolve our educational problems, I think we will maintain the very extraordinary position the United States holds in the world at large” (Torres, p. G6).

As I was attempting to make sense of the deficit/debt metaphor, educational economist Doug Harris (personal communication, November 19, 2005) reminded me that when nations operate with a large debt, some part of their current budget goes to service that debt. I mentioned earlier that interest payments on our national debt represent the third largest expenditure of our national budget. In the case of education, each effort we make toward improving education is counterbalanced by the ongoing and mounting debt that we have accumulated. That debt service manifests itself in the distrust and suspicion about what schools can and will do in communities serving the poor and children of color. Bryk and Schneider (2002) identified “relational trust” as a key component in school reform. I argue that the magnitude of the education debt erodes that trust and represents a portion of the debt service that teachers and administrators pay each year against what they might rightfully invest in helping students advance academically.

The Value of Understanding the Debt in Relation to Past Research Findings

The second reason that we must address the debt is somewhat selfish from an education research perspective. Much of our scholarly effort has gone into looking at educational inequality and how we might mitigate it. Despite how hard we try, there are two interventions that have never received full and sustained hypothesis testing—school desegregation and funding equity. Orfield and Lee (2006) point out that not only has school segregation persisted, but it has been transformed by the changing demographics of the nation. They also point out that “there has not been a serious discussion of the costs of segregation or the advantages of integration for our most segregated population, white students” (p. 5). So, although we may have recently celebrated the 50th anniversary of the Brown decision, we can point to little evidence that we really gave Brown a chance. According to Frankenberg, Lee, and Orfield (2003) and Orfield and Lee (2004), America’s public schools are more than a decade into a process of resegregation. Almost three-fourths of Black and Latina/o students attend schools that are predominately non-White. More than 2 million Black and Latina/o students—a quarter of the Black students in the Northeast and Midwest—attend what the researchers call apartheid schools. The four most segregated states for Black students are New York, Michigan, Illinois, and California.

The funding equity problem, as I illustrated earlier in this discussion, also has been intractable. In its report entitled The Funding Gap 2005, the Education Trust tells us that “in 27 of the 49 states studied, the highest-poverty school districts receive fewer resources than the lowest-poverty districts. . . . Even more states shortchange their highest minority districts. In 30 states, high minority districts receive less money for each child than low minority districts” (p. 2). If we are unwilling to desegregate our schools and unwilling to fund them equitably, we find ourselves not only backing away from the promise of the Brown decision but literally refusing even to take Plessy seriously. At least a serious consideration of Plessy would make us look at funding inequities.

In one of the most graphic examples of funding inequity, new teacher Sara Sentilles (2005) described the southern California school where she was teaching:

At Garvey Elementary School, I taught over thirty second graders in a so-called temporary building. Most of these “temporary” buildings have been on campuses in Compton for years. The one I taught in was old. Because the wooden beams across the ceiling were being eaten by termites, a fine layer of wood dust covered the students’ desks every morning. Maggots crawled in a cracked and collapsing area of the floor near my desk. One day after school I went to sit in my chair, and it was completely covered in maggots. I was nearly sick. Mice raced behind cupboards and bookcases. I trapped six in terrible traps called “glue lounges” given to me by the custodians. The blue metal window coverings on the outsides of the windows were shut permanently, blocking all sunlight. Someone had lost the tool needed to open them, and no one could find another. . . . (p. 72)

Rothstein and Wilder (2005) move beyond the documentation of the inequalities and inadequacies to their consequences. In the language that I am using in this discussion, they move from focusing on the gap to tallying the debt. Although they focus on Black–White disparities, they are clear that similar disparities
exist between Latina/os and Whites and Native Americans and Whites. Contrary to conventional wisdom, Rothstein and Wilder argue that addressing the achievement gap is not the most important inequality to attend to. Rather, they contend that inequalities in health, early childhood experiences, out-of-school experiences, and economic security are also contributory and cumulative and make it near-impossible for us to reify the achievement gap as the source and cause of social inequality.

The Potential for Forging a Better Educational Future

Finally, we need to address what implications this mounting debt has for our future. In one scenario, we might determine that our debt is so high that the only thing we can do is declare bankruptcy. Perhaps, like our airline industry, we could use the protection of the bankruptcy laws to reorganize and design more streamlined, more efficient schooling options. Or perhaps we could be like developing nations that owe huge sums to the IMF and apply for 100% debt relief. But what would such a catastrophic collapse of our education system look like? Where could we go to begin from the ground up to build the kind of education system that would aggressively address the debt? Might we find a setting where a catastrophic occurrence, perhaps a natural disaster—a hurricane—has completely obliterated the schools? Of course, it would need to be a place where the schools weren’t very good to begin with. It would have to be a place where our Institutional Review Board and human subject concerns would not keep us from proposing aggressive and cutting-edge research.

It would have to be a place where people were so desperate for the expertise of education researchers that we could conduct multiple projects using multiple approaches. It would be a place so hungry for solutions that it would not matter if some projects were quantitative and others were qualitative. It would not matter if some were large-scale and some were small-scale. It would not matter if some paradigms were psychological, some were social, some were economic, and some were cultural. The only thing that would matter in an environment like this would be that education researchers were bringing their expertise to bear on education problems that spoke to pressing concerns of the public. I wonder where we might find such a place?

Although I have tried to explain this notion of education debt, I know that my words are a limited way to fully represent it. How can I illustrate the magnitude of this concept? In his 1993 AERA Presidential Address, “Forms of Understanding and the Future of Educational Research,” Elliot Eisner spoke of representation—not the mental representations discussed in cognitive science, but the process of transforming the consciousness into a public form so that they can be stabilized, inspected, edited, and shared with others” (p. 6). So we must use our imaginations to construct a set of images that illustrate the debt. The images should remind us that the cumulative effect of poor education, poor housing, poor health care, and poor government services create a bifurcated society that leaves more than its children behind. The images should compel us to deploy our knowledge, skills, and expertise to alleviate the suffering of the least of these. They are the images that compelled our attention during Hurricane Katrina. Here, for the first time in a very long time, the nation—indeed the world—was confronted with the magnitude of poverty that exists in America.

In a recent book, Michael Apple and Kristen Buras (2006) suggest that the subaltern can and do speak. In this country they speak from the barrios of Los Angeles and the ghettos of New York. They speak from the reservations of New Mexico and the Chinatown of San Francisco. They speak from the levee breaks of New Orleans where they remind us, as education researchers, that we do not merely have an achievement gap—we have an education debt.

REFERENCES


Plessy v. Ferguson 163 U.S. 537 (1896).


**AUTHOR**

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GROWTH AGENDA SHOWCASE:
UW SYSTEM WORK TO ADVANCE THE GOALS OF
THE GROWTH AGENDA FOR WISCONSIN

EXECUTIVE SUMMARY

BACKGROUND

The University of Wisconsin System has a number of grant programs in place to support institutional work designed to advance the goals of the Growth Agenda for Wisconsin, the System’s plan for developing the state’s human potential, creating new jobs, and strengthening the local communities that sustain citizens and businesses alike. Since it was announced in 2006, the Growth Agenda has called for a series of actions that will educate a wider and deeper cut of Wisconsin’s population for life and work in the 21st-century global society.

The March 10, 2011, Board of Regents meeting will feature a lunch-time Growth Agenda Showcase, providing the opportunity to share with Board members, Chancellors, Provosts, and other guests, the work that has been supported by three UW System grant programs: Closing the Achievement Gap; Supporting the Growth Agenda, and COBE (the Committee on Baccalaureate Expansion).

REQUESTED ACTION

No action requested; for information only.

DISCUSSION

Grant projects from three distinct programs funded by the UW System Office of Academic Affairs will be featured at the March Board of Regents meeting.

Since its inception in 2009, the Supporting the Growth Agenda Grant Program has funded programs dedicated to advancing the specific goals and action steps of the Growth Agenda for Wisconsin. These include: KnowHow2GO Wisconsin projects, raising college aspirations in young people and teaching them how to get there; collaboration with K-12 institutions to enrich college preparation in math; support for the development of Student Engagement Portfolios; and support for Inclusive Excellence through the expansion of High-Impact Practices targeted at underrepresented students.

The Closing the Achievement Gap Program seeks to advance equity and diversity throughout the UW System with a focus on closing the achievement gap, as well as gaps in equity and opportunity. The goal of the grant program is to develop and support programs that are effective in promoting institutional change to foster access and excellence for historically underrepresented populations.
The purpose of COBE, the Committee on Baccalaureate Expansion, is to examine the number and nature of baccalaureate degree-holders in Wisconsin as compared with other states, determine why Wisconsin is lagging behind, and recommend cost-effective and collaborative strategies to provide access and opportunities to expand the number of degree-completers in the state. COBE funds proposals at both UW System and Wisconsin Technical College System campuses to expand access to new or existing degree programs.

A list of featured projects follows:

**New ERA Bachelor of Applied Studies** – UW-Oshkosh, UW-Green Bay,

**Electrical Engineering Degrees to Working Adults and Place-bound Students** – UW-Platteville

**UW HELP Student Outreach Project** – UW-Extension

**Enhancing College Preparation in Mathematics by Integrating Quality Management in Teacher Professional Development Plans** – UW-Milwaukee

**KnowHow2GO (Combined Presentation):**
- **UW Colleges KnowHow2GO Statewide** – UW Colleges
- **College Counts** – UW-Marinette
- **Gaining Early Awareness and Readiness in Superior (GEARS)** – UW-Superior

**MathCAST: Collaboration and alignment to Advance Student Learning in Mathematics** – UW-LaCrosse

**Increasing Veterans’ Enrollment and Success at UW-River Falls** – UW-River Falls

**General Chemistry Course Reform** – UW-Madison

**Dismantling Racism Works** – UW-Eau Claire

**Springboard Program** – UW-Stout
March 2, 2011

I.2. Business, Finance, and Audit Committee  Thursday, March 10, 2011
Pyle Center, Room 320
702 Langdon Street
Madison, Wisconsin

9:00 a.m.  Business, Finance and Audit Committee - Pyle Center, Room 320

   a. Approval of contract between UW-Madison and AstraZeneca Pharmaceuticals, LP  
      [Resolution I.2.a.]
   
   b. Approval of contract between UW-Madison and Stratatech, Inc.  
      [Resolution I.2.b.]

9:30 a.m.  All Regents – Pyle Center, Room 325-326

   • Discussion: Preparing Quality Teachers for Education’s New Reality

11:30 p.m.  • Growth Agenda Showcase Posters – Alumni Lounge

1:00 p.m.  All Regents – Pyle Center, Room 325-326

   • Report of the Business, Finance, and Audit Committee

   • Discussion and Possible Resolutions: 2011-13 Biennial Budget Update

   • Update and Possible Resolutions: Status of Voter ID Bill

   • Move into closed session to discuss collective bargaining activities at UW institutions, as permitted by s. 19.85(1)(e), Wis Stats., and to confer with legal counsel regarding pending or potential litigation as permitted by s. 19.85(1)(g), Wis Stats.
BUSINESS, FINANCE, AND AUDIT COMMITTEE

Resolution:

That, upon the recommendation of the Chancellor of the University of Wisconsin-Madison and the President of the University of Wisconsin System, the Board of Regents approves the contractual agreement between the University of Wisconsin-Madison and AstraZeneca Pharmaceuticals, LP.
UW-MADISON CONTRACTUAL AGREEMENT
WITH ASTRAZENECA, LP

EXECUTIVE SUMMARY

BACKGROUND

UW Board of Regents policy requires any grant or contract with private profit-making organizations in excess of $500,000 be presented to the Board for formal acceptance prior to execution.

REQUESTED ACTION

Approval of Resolution I.2.a.

That, upon the recommendation of the Chancellor of the University of Wisconsin-Madison and the President of the University of Wisconsin System, the Board of Regents approves the contractual agreement between the University of Wisconsin-Madison and AstraZeneca Pharmaceuticals, LP.

DISCUSSION AND RECOMMENDATIONS

The Office of Research and Sponsored Programs at the University of Wisconsin-Madison has negotiated a Data Analysis Research Agreement, D5132C00001 with AstraZeneca, LP. In consideration for providing the Research Services, AstraZeneca Pharmaceuticals, LP shall pay UW-Madison an estimated total amount of $1,205,118. This Data Analysis Research Agreement will be effective upon signature (the “Effective Date”) and remain in effect for five years. This research will be conducted by the Department of Biostatistics and Medical Informatics under the direction of Dr. Marian Fisher.

The Agreement covers data analysis services related to Phase 3 clinical trials sponsored by AstraZeneca Pharmaceuticals, LP. Additional details of these services and related terms of the Agreement are included in the Agreement itself.

RELATED REGENT POLICIES

Regent Resolution 8074, dated February 2000, Authorization to Sign Documents
Assessment of UW-Madison Contractual Agreement with Stratech Corporation for Potential Conflict of Interest

BUSINESS, FINANCE, AND AUDIT COMMITTEE

Resolution:

That, upon the recommendation of the University of Wisconsin System Administration, the Board of Regents finds that potential conflicts of interest within the proposed contract are managed appropriately such that the contractual relationship does not violate Wis. Stat. § 946.13.

March 10, 2011

Agenda Item I.2.b.
UW-MADISON CONTRACTUAL AGREEMENT
WITH STRATATECH CORPORATION,
REVIEW FOR CONFLICTS OF INTEREST

EXECUTIVE SUMMARY

BACKGROUND

Wis. Stat. § 946.13(1)(b)2.b. requires that where a contract between a research company and the University of Wisconsin System exceeds $250,000 over a 24-month period the Board must review it for potential prohibited conflicts of interest within the meaning of Wis. Stat. § 946.13(1).

REQUESTED ACTION

Approval of Resolution I.2.b.

That, upon the recommendation of the University of Wisconsin System Administration, the Board of Regents finds that potential conflicts of interest within the proposed contract are managed appropriately such that the contractual relationship does not violate Wis. Stat. § 946.13.

DISCUSSION AND RECOMMENDATIONS

Wis. Stat. § 946.13 prohibits a University of Wisconsin System employee from having a private interest in a public contract. However, the prohibition “does not apply to a contract between a research company and the University of Wisconsin System or any institution or college campus within the system for purchase of goods or services, including research, if . . . [t]he contract is approved by a University of Wisconsin System employee or officer responsible for evaluating and managing potential conflicts of interest,” and, for contracts of a certain size, by the Board of Regents.

The process for assuring compliance with § 946.13 was recently amended. Under previous process, a contract that exceeded $250,000 over a 24-month period was to be reviewed for potential conflicts first by a “University of Wisconsin System employee or officer responsible for evaluating and managing potential conflicts of interest,” and then by the Wisconsin Attorney General. As a result of a statutory change, the Board of Regents was given the review authority previously performed by the Attorney General.
The University of Wisconsin General Counsel has found the potential conflicts of interest in the Stratatech contract to be managed appropriately and recommends that the Board also approve the contract as compliant with Wis. Stat. § 946.13. Significantly, a previous Stratatech contract was thoroughly reviewed by the Attorney General in 2004, and UW-Madison legal counsel have assured the General Counsel that potential conflicts of interest are managed in the same way under this new contract as they were under the contract approved by the Attorney General in 2004. Because of the immediate need to begin hiring under the contract, UW-Madison is asking the Board to approve the contract as compliant with § 946.13 rather than awaiting the 45-day passive review period provided for in the statute.

RELATED REGENT POLICIES

None
February 10-11, 2011 – In Madison

March 10, 2011 – In Madison

April 7-8, 2011 – Hosted by UW-Platteville

June 9-10, 2011 – Hosted by UW-Milwaukee

July 14-15, 2011 – In Madison

September 8, 2011 – In Madison

October 6-7, 2011 – Hosted by UW-Green Bay

December 8-9, 2011 – Hosted by UW-Madison