Michigan’s Future in a Word: Education

James J. Duderstadt
Introduction

Today I would like to talk with you about our future...yours, mine, our childrens, our states... Since university presidents are rarely regarded as visionary, before I start the hazardous task of peering into the future, I am going to toss aside my hat as a university president and instead return to my roots as a scientist and engineer.

Throughout my scientific career I always seem to have been involved in activities somewhat ahead of their time.

- I have worked in areas such as nuclear energy, lasers, thermonuclear fusion, and supercomputers.
- Indeed, I even worked on the project to develop a nuclear rocket to power a manned mission to Mars in the 1960s.
• In the 1980s I served as Dean of the College of Engineering at Michigan and led an effort to modernize Michigan’s industrial base.

• As President, I also led an effort to build and align the programs of the University to better respond to the needs of our state and nation. And for the past several years I have served as chair of the National Science Board, the key body charged with oversight of federal R&D.

Let me also warn you that, like most scientists and engineers, I’m not much good at politics. So forgive my candor. I’m simply going to “call ‘em like I see ‘em”...

What Is Going On?

I fear that few of us realize the full implications of the ever-accelerating pace of change in our world, our nation, and perhaps most of all, in our state. Change is transforming our world. Who would have predicted several years ago that:
• Communism would be rejected around the world, swept away by the winds of freedom?

• The Berlin wall would crumble, and Germany would be reunited?

• Eastern Europe would break away from the Soviet block to embrace democracy and unite with Western Europe?

• The Soviet Union would literally disintegrate from the centrifugal forces of freedom and nationalism?

• That millions of folks would be “surfing the net”...interacting together through digital communication on the World Wide Web.

• Or that we would experience a Newtonian revolution in Congress!!

Yet the changes we have seen thus far are just the tip of the iceberg. Indeed, many believe that we are going through a period of change in our civilization just as profound as that which occurred in earlier times, such as the Renaissance and the Industrial Revolution. Except that these earlier transformations took centuries to occur, while the
transformations characterizing our times will occur in a
decade or less!

Today we are evolving rapidly to a new post-industrial,
knowledge-based society, just as a century ago our agrarian
society evolved through the Industrial Revolution. A key
element in the transformation is the emergence of knowledge
as the new critical commodity, now as important as mineral
ores, timber, and access to low skilled labor were at an earlier
time. This new critical commodity knows no boundaries. It
is generated and shared wherever educated, dedicated, and
creative people come together and, as we have learned, it
spreads very quickly--worldwide, in fact.

I used to portray the 1990s as the countdown toward a
new millennium, as we found ourselves swept toward a new
century by these incredible forces of change. But the events of
the past several years suggest that the twenty-first century is
already upon us, a decade early.
From this perspective it is clear that Michigan's primary challenge is the *challenge of dramatic change* itself. This profound change is being driven in large measure by the growing importance of knowledge, that is, educated people and their ideas, as the key strategic commodity necessary for economic prosperity, national security, and social well-being. In a very real sense, the world is entering a new age, an *age of knowledge*, and Michigan's challenge is to take the necessary actions today--to make the necessary investments for tomorrow--to enable it to compete and prosper in this new age.

**The Challenges Before Our State**

My wife and I have lived in Michigan for almost thirty years--we have worked here, we have brought up a family, we have paid taxes and sent kids to college...and we have seen our state go through wrenching changes. In the past our industrial base, our economy, has relied on the fortunes of a few large companies--in fact, one large industry: The
automobile industry. For most people, there was never any reason to be particularly entrepreneurial or to worry about anything more than occasional uptakes and downturns in the economy. Only during the last decade have many of us begun to understand that the old economy is gone, never to return, that even if our traditional industries become more successful, the huge economic base upon which all of our policies were formed will never return.

Michigan is midway through a several decade-long transition from a state dominated by a single industry and a few large companies to one dependent upon tens of thousands of small, dynamic companies competing in a broad spectrum of world markets. We are experiencing a transition from low-skill, high-pay jobs to high-skill, high-pay jobs (or, tragically, low-skill, "no" pay jobs); from a transportation industry state to an information industry state; and, as I noted, from the Industrial Age to the Age of Knowledge.
Until recently Michigan was not well-positioned to make this difficult transition since over the years our state tax policy, regulatory policy, social services, public investment strategy, and politics had evolved primarily to serve big business, big labor, big government--and, in reality, a single industry. Yet this old alliance--big business, big labor, and big government--was increasingly irrelevant to our future, although we were still propping it up.

During the past several years, I think we are all amazed at what has been accomplished to break the stranglehold of the past and begin to prepare Michigan to face the future. And while I have never been a political partisan...although my mother was chairperson of the Carroll Country Missouri Democratic Party and a big Harry Truman fan...I must say that we have all benefited enormously from one of the most productive state governments in Michigan’s history...led by an extraordinarily able and skillful governor in John Engler.
Let me place his--and his colleagues--accomplishments in a broader perspective. It has been clear for some time that Michigan’s future would be determined by our ability--rather our will--to take five critical steps:

1. To “restructure” our state (whatever that means...)

2. To reemphasize the importance of quality education.

3. To generate the new knowledge necessary to stimulate the new industries and new jobs for Michigan’s future.

4. To stop cutting and begin to invest once again in our future.

5. To build a new respect for and commitment to the achievement of quality in everything we do.

Let consider each of these challenges in turn...
Step 1: Restructuring

It was clear that the challenge was to *restructure* our state to create, attract, and support the tens of thousands of new companies on which our future would depend. We had to create an economic environment capable of enabling them to function in a rapidly changing, frighteningly competitive, and knowledge-intensive world marketplace. Michigan’s challenge was not dissimilar to that faced by industrial corporations, by government, and by universities themselves. We had to restructure ourselves to serve the future rather than simply perpetuate the past.

Michigan's problems were not partisan. Nor were they political. Our problems could not be laid at foreign doors. Michigan's problems were *structural*. Our political and economic system were no longer capable of producing the revenues needed to meet the demands placed upon it. As a result of this fundamental structural inadequacy, we were
being forced to meet our urgent current needs, to protect invaluable resources such as our schools, to balance our current budget, by shifting burdens to future budgets, where they would become even more painful.

We were held hostage by outdated tax and regulatory policies and a disturbing lack of understanding of what knowledge could do in creating economic growth. In this state, we simply were not increasing our base of knowledge quickly enough nor were we investing adequately in funding knowledge creation.

Like much of American industry, state government had become too large and bureaucratic, no longer responsible to its citizens. In his first term as Governor, John Engler took the very difficult and painful steps to turn that around. Nobody likes to do it, but it had to be done if we were to thrive again as a state.
In this effort, Governor Engler and his colleagues cut away much of the undergrowth that was clogging government and the economy. While it has been painful, over the last several years Michigan has indeed been unique among the states in its capacity to eliminate a massive funding deficit while holding the line on taxes, downsizing unnecessary government, and protecting education as its highest priority. It wasn’t easy, but the folks we sent to Lansing have done a darn good job of accomplishing the first step of our task.

And that brings me to the second step:

Step Two: Education

One of the strongest beliefs I hold is that the key to economic growth is education, not economic development programs. Education is the only enterprise that will save us from becoming a backwater economy. It is a point of "lift off," from which we can create new markets, processes, and skills.
In an age of knowledge it has become the skills of a region’s work force and the quality of its infrastructure which give it the capacity to compete in the new world economy. Once again Governor Engler provided exceptionally strong leadership. He restructured and reformed the way we finance our schools, reformed the policies that constrained them, and created remarkable opportunities for innovation and experimentation through the Charter Schools program.

As a result, today we find ourselves closer to designing a system that lets students, teachers, and parents know what is expected of them—one that uses international benchmarks to compare our schools. But we are still far from getting parents to understand that there indeed IS a problem, and we are still focused on school finance versus a clear vision of what will make better schools. Michigan children may be able to compete with children from Ohio, but they are far behind children in Tokyo and Beijing. K-12 reform is imperative, and
that message must be delivered more forcefully not just in Lansing, but around the state.

But there is something else. Even if we are successful in our reform of K-12 education, it is clear that we must make additional investments to create the new jobs that can employ these graduates. These jobs presently do not exist in our state.

And that leads me to a third critical area for strategic investment: research and development.

**Step Three: Knowledge-Driven Economic Development**

It is important to realize that increasing the competitiveness of existing industry, while perhaps retaining market share and sustaining profits, will NOT retain jobs (since doing things with less people is a frequently a key to increased productivity). Efforts such as total quality management, shorter cycle times, just-in-time inventory, will
not create new jobs but, at best, will only preserve some existing jobs.

Rather, in an Age of Knowledge, new knowledge itself is necessary to create new jobs.

It seems increasingly clear that new jobs in Michigan are not going to be spawned by existing industry but instead will be created by entirely new activities, e.g., genetic medicine, biotechnology, information technology and computer networking, optics, lasers, ultra-high-speed technology, and automated manufacturing.

From this perspective it is clear that the most powerful economic engines in Michigan may well turn out to be our two great research universities: the University of Michigan and Michigan State University.

Why?
The key ingredients in technology-based economic development are:

1. technological innovation,
2. technical manpower, and
3. entrepreneurs.

Research universities produce all three. Through their on-campus research, they generate the creativity and ideas necessary for innovation. Through their faculty efforts, they attract the necessary "risk capital" through massive federal R&D support. Through their education programs they produce the scientists, engineers, and entrepreneurs to implement new knowledge. And they are also the key to knowledge transfer, both through traditional mechanisms, such as graduates and publications, as well as through more direct contributions such as faculty/staff entrepreneurs, the formation of start-up companies, strategic partnerships, and so on.
There is ample evidence to support the impact of world-class research universities. We need only look at MIT's impact on the Boston area, Stanford and UC-Berkeley's impact on Northern California, Caltech's impact on Southern California, and the University of Texas' impact on Austin. But there is an important lesson from these examples. Only world-class research universities are capable of major impact. A university must be able to play in the big leagues, to compete head-to-head with institutions such as MIT, Stanford, and Berkeley if it is to attract the outstanding faculty and students and massive resources necessary for technological leadership.

How many of you remember the colorful centerfold in the June 27, 1994, issue of Fortune. The graphic featured a map of the United States and pinpointed what Fortune referred to as "those glistening entrepots, all centers of knowledge-driven industry." Ann Arbor was the only city identified between the East Coast and Chicago. Ann Arbor
was highlighted because of our leadership in the computer hardware and software industries.

This is really not so surprising because the University of Michigan ranks today as the leading research university in the nation—indeed the world. Through competitive federal grants and contracts, we receive $450 million of venture capital annually.

We have in Ann Arbor and East Lansing the source of fundamental knowledge necessary to act as powerful job creation machines. A year or so I floated a proposal to take advantage of these extraordinary opportunities. I suggested we needed to develop a **University Enterprise Zone** in Ann Arbor and East Lansing where we would do everything possible to stimulate knowledge transfer and convert it into forms that benefit society—new companies, new jobs, new prosperity. We would form a partnership involving the University; local, state, and federal government; business and industry; organized labor; and our financial institutions. All
would commit themselves to adopting the best practices learned from other successful areas across the nation or around the world, from Portland to Austin to Route 128, from Hong Kong to Cambridge to Stuttgart.

In a sense, the concept of a “University Enterprise Zone” is really a challenge to both the public and private sectors, to state and local government to business and labor, and to our research universities themselves. It is a challenge to think and act more strategically. It is a challenge to position Ann Arbor as the economic engine of the midwestern United States.

**Step 4: Investing in the Future**

We also need to take a harder look at state spending policy generally, to ask the important question: What is the role of state government and how should resources be allocated? For decades Michigan was fabulously wealthy. We developed a culture of expensive practices and expectations: employee benefits, health care, social services,
litigation. Yet today, as Michigan's economy attempts to adjust to the brave, new world of a knowledge-driven society, it still attempts to support a Cadillac appetite on a Ford income.

While we have improved significantly, we are still not investing our resources strategically. We are tending to deploy them to pay for past sins (corrections, social services, entitlements) or sustain and perpetuate the past (tax abatements) rather than investing in the future by creating new knowledge, new skills, and new jobs.

A case in point: the alarming erosion in public support of higher education in Michigan.

Despite the fact that Governor Engler has recognized the importance of education to Michigan’s future and has protected it from the deep budget cuts experienced by other sectors of state government, higher education in Michigan has nevertheless seen hard times for the past two decades.
In particular, the state has been systematically disinvesting during this period in its two major research universities, the University of Michigan and Michigan State University.

Our state once ranked among the national leaders in its support of higher education. During the 1970s and 1980s, Michigan fell to the bottom third of the states. In the early 1990s we moved up slightly--rather other states such as California plummeted past us as they struggled economic crisis. But today, they are moving back up, restoring their support of their universities, and Michigan is once again falling.

More specifically, in each of the past five years, our major research universities have experienced either frozen or sub-inflationary state appropriations, losing roughly 15% of its purchasing power. For the University of Michigan, a loss of $35 million in annual support. Indeed, this year, state support amounts to less than 10% of our support!
Estimates of deferred maintenance on the 15 four-year campuses now exceed half a billion dollars.

Yet there is a certain irony here. During that same period, state support of our prison system has exploded and will pass the total dollars invested in higher education in the next year or so. David Adamany notes that 10 years ago we had 15 public universities and 8 prisons. Today we still have 15 universities...but 35 prisons.

More to the point, this year the state will spend $1.4 billion for the education of 250,000 college students, and essentially the same amount ($1.4 billion) for the incarceration of 40,000 inmates.

Once again the same dilemma is painfully apparent: Michigan as a state has had great difficulty in achieving either an understanding or a willingness to invest in its future! Most states would give anything to build world-class research universities of the quality of MSU and UM. Yet, our state, for
almost two decades, has ignored the needs of these marvelous institutions, forcing them to evolve from "state-supported" to "state-assisted" to "state-related" and perhaps eventually just to “state-located” institutions. This is a great tragedy and clearly reveals the bankruptcy of public policy over the past two decades, not to mention the tyranny of pork-barrel politics, which all too frequently turns the higher education appropriations process into something more like a football rivalry, pitting our 15 public universities against one another in a political arena, and doing great disservice to the future of higher education in Michigan.

One final comment: At a recent session of the National Science Board, Nobel Laureate Economist, Bob Solow, led a discussion with Laura Tyson on the economic rate of return on R&D investment. They noted that:

The average rate of return on capital investment in the United States today ranges from 10% to 14%.
In contrast, the private rate of return of R&D investments is now estimated to be 25% to 30%, twice as high.

Further, the social rate of return of R&D investments, that is the rate of return that accrues not just to one firm, but to many firms, industries, and consumers in the society is typically 50% to 60%, almost four times the rate for other types of investment.

The bottom line: Not investing in knowledge generation, in research and education is absolute lunacy in a knowledge-intensive society. Fortunately, we’re far too smart as a state to ignore this fact...at least I sure hope we are...

Step 5: A Respect For and Recommitment To Quality

You would think that the one lesson we should have learned during the 1980s--in Michigan of all places--is the
importance of quality in everything we do, in everything we buy, sell, and produce. It is this culture of competence--a set of attitudes, expectations, and demands--that is often missing in America today. Ultimately, competence requires that people and institutions be held accountable for their performance. Competition helps improve performance. But too often we spend our time trying to protect ourselves from accountability and competition.

Further, we fall victim to those age-old forces of populism--a distrust of expertise and excellence. Dr. William Hubbard, former CEO of Upjohn, used to point to one of the great character flaws of the Midwest as "our extraordinary intolerance of extreme excellence."

We see these character flaws as well when it comes to key investments in our people, such as education and worker training. We seem hell-bent on insisting on bargain-basement prices, even if it means bargain-basement quality in the performance of our institutions or products and
services. A few years back...in an earlier administration... I actually had a state official (in the previous administration) say to me that quality was a luxury that students had no right to expect from a public university. If they wanted quality, they could pay the extra price to go to a private university. Worth noting is the guy who said this had gone to Harvard. I suppose this was his version of "let them eat cake."

**Your University...The University of Michigan**

For over one hundred and seventy years there has been an unusually strong bond between the people of this state and your university, the University of Michigan. Generation after generation of Michigan citizens have reaffirmed the commitment to building and sustaining an institution capable of providing to their sons and daughters an education equal to the best in the nation.
Your ancestors sought an institution capable of attracting to their state the most outstanding scholars, scientists, engineers, doctors, lawyers, teachers, and other professionals so essential to prosperity and well-being. They recognized the need for an institution capable of creating—through its teaching, research, and scholarship—the new knowledge and human capacities necessary to economic growth and development and to the fuller realization of the human potential. And they sought an institution that could address, through a myriad of public service activities, the many challenges facing our state and our nation.

This sustained public investment and confidence in the University over the decades, has enabled it to serve the state in all of these ways and more. Through this unique partnership, the University in its activities and education, research, and public service has served Michigan and its citizens well.
As we prepare to enter the age of knowledge, our ability to sustain the strength of our state and our nation, to achieve the quality of life for our citizens will be determined, more than any other factor, by how we develop, nurture, and educate that most precious of resources, our people. It is true that our state and our nation have developed the finest system of higher education in the world.

But we must also remember this resulted from the willingness of past generations to look beyond the needs of the present and to invest in the future by building and sustaining educational institutions of exceptional quality, institutions that have provided those of us in this auditorium today with unsurpassed educational opportunities. We have inherited these marvelous institutions that represent the commitments and sacrifices of previous generations. We face the challenge of being responsible stewards to preserve and enhance these precious resources to serve generations of the future.
It is important to recognize that Michigan’s public universities are deeply committed to serving the society that built and sustains them. They are not working on their own agenda but rather on an agenda to respond to your needs. It is always tempting to ask, "What have you done for me lately?" But it is also important to imbue this challenge to higher education in the dual context of the history of past service and the challenges that will face our society in the future. Higher education represents one of the most important investments a society can make in its future, since it is an investment in its human resources.

Our generation has always believed deeply in providing each generation with the means for a better life. Our parents sacrificed for us, and we must be prepared to sacrifice for our children. We simply must re-establish the priority of both our personal and our public investments in education, in the future of our children, and hence in our own future.

Concluding Remarks
It was almost 30 years ago when my wife, Anne, and I put our furniture and our VW on the moving van in Pasadena, California, packed up our kids---who had never seen snow, much less Michigan...and moved to Ann Arbor, arriving in a blizzard! It has seemed like every five years, just like clockwork, we get another call from California, inviting us to return. But, we long ago realized that we are now Michiganders. We have spent all of our careers...and most of our lives...working on behalf of your university, the University of Michigan, and we are maize and blue to the level of our DNA.

We are stepping aside from the presidency of the University of Michigan, leaving you as citizens of the state with a University that is better, strong, more diverse, and more exciting that at any time its history. Indeed, we take great satisfaction and great pride in stepping down at a time when the University of Michigan is challenged in quality, breadth, and impact by only three other universities in the
world...Harvard, Stanford, and the University of California. Not bad company...

Today our state faces serious challenges that will call once again on the vast resources of this institution: the challenge of pluralism, the challenge of participation in a global community, the challenge of the Age of Knowledge that is our future, and, of course, the challenge of change itself. Indeed, at perhaps no previous time in our state's history has there been a greater dependence upon this University, for the people it educates, the knowledge it produces, and the services it provides.

It is true, indeed, that the University of Michigan belongs to the people of Michigan. It is your university. But it is also a university built and sustained through the commitments and sacrifices of your ancestors. And it is a university that must be preserved and strengthened through your commitments today if it is to serve your descendants tomorrow.
Through this unique partnership, between a people and their University, we face together a future of challenge and responsibility, a future of opportunity and excitement, a future in which the University of Michigan is deeply committed to serving the State of Michigan, and by serving our state, serving our nation and the world.