Educational Considerations, vol. 29 (2) Full Issue

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educational considerations

Vol. XXIX, Number 2, Spring 2002

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Educational Considerations Design/Layout by Mary Hammel, Kansas State University

Educational Considerations invites subscribers for only $13.00. Educational Considerations is published and funded by the College of Education at Kansas State University. Write to EDITOR, Bluemont Hall, Kansas State University, Manhattan, KS 66506 or call (785) 532-5543.

Available online at: http://www2.educ.ksu.edu/projects/EdConsiderations/

Printed in the United States of America.
Vertical Equity, Adequacy and Wisconsin School Finance Policy

Deborah A. Verstegen

Introduction

The Wisconsin Constitution, adopted in 1848, provides that “The legislature shall provide by law for the establishment of district schools, which shall be as nearly as uniform as practicable...”1 For over 150 years the legislature has grappled with the question of how to achieve this mandate, particularly as social, economic and demographic changes have conditioned concepts of what is “as nearly as uniform as practicable.”2

Today, this question has once again returned to the top of policy agendas, propelled by the onset of the information age, technological revolution and global economy. At the same time, a challenge to the constitutionality of the Wisconsin school funding system has recently been reviewed by a “deeply divided” Wisconsin Supreme Court.3 The high court upheld the state’s system of financing elementary and secondary public schools in a 4-3 decision. Perhaps the most significant aspect of the decision, however, is that for the first time in Wisconsin the court articulated a legal standard for determining what constitutes a “sound basic education” and also discussed a standard for adequacy that could significantly impact future school finance rulings.4 Specifically, the standard for a sound basic education is the constitutional right that all children be provided an equal educational opportunity–particularly children with special needs whose education imposes excess costs. The court held:

...Wisconsin students have a fundamental right to an equal opportunity for a sound basic education. An equal opportunity for a sound basic education is one that will equip students for the roles as citizens and enable them to succeed economically and personally. The legislature has articulated a standard for equal opportunity for a sound basic education in Wis. Stat. Section 118.30 (1g)(1) and 121.02 (1)(1) (1997098) as the opportunity for students to be proficient in mathematics, science, reading and writing, geography, and history, and for them to receive instructions in the arts and music, vocational training, social sciences, health, physical education and foreign language, in accordance with their age and aptitude. An equal opportunity for a sound basic education acknowledges that students and districts are not fungible and takes into account districts with disproportionate numbers of disabled students, economically disadvantaged students, and students with limited English language skills. So long as the legislature is providing sufficient resources so that school districts offer students the equal opportunity for a sound basic education as required by the constitution, the state school finance system will pass constitutional muster.

In this paper the concept of “equal educational opportunity,” is examined, including its relationship to the Wisconsin constitutional dictum that the school aid system to be as “nearly as uniform as practicable” and provide all children with an equal educational opportunity. Next, the Wisconsin school aid system is discussed including factors that work against constitutional requirements. Finally, an illustrative and restructured school aid system is outlined that addresses equal educational opportunity if not adequacy in the context of the new millennium and recent court dictum.

Equal Educational Opportunity

The concept of an equal educational opportunity is a widely held and deeply enshrined ideal of the American system of government. As early as 1813, Thomas Jefferson, in a letter to John Adams on the purposes of government, underscored the importance of a “natural aristocracy” to the fledgling nation. The “natural aristocracy” was intended to be built on talent and virtue unlike the an “artificial aristocracy” that inhabited Europe at the time, which was founded on “wealth and birth.”5 According to Jefferson, government’s role in the realization of this ideal was to scale back discriminatory barriers to fair competition and equal opportunity: wealth and privilege. In this, the provision of education–particularly an equal educational opportunity–was critical.

Changes Over Time

Originally, the notion of an equal educational opportunity was taken to mean access to schooling; later this was expanded to mean access to a minimum educational program. Currently the concept of equal educational opportunity is being transformed in the context of the global economy and knowledge society to mean access to a quality, not a basic, education for all children and at all schools. In this, the issue of adequacy–or the sufficiency of the funding system to support a quality educational program; is conjoined with the issue of equity–that is, the fairness of the distribution of educational benefits and burdens for society.

Equity: Horizontal and Vertical

Generally three basic principles are utilized to define equal educational opportunity: (1) horizontal equity, (2) vertical equity and (3) wealth neutrality.6

Horizontal equity, sometimes referred to as arithmetical equality, assumes that where different treatment cannot be justified, individuals clearly should be treated alike. This concept is affirmed by the principle of “one person, one vote.” It indicates that no justifiable differences exist between individuals that would support differential franchise; therefore they should be treated the same.

In school finance, the concept of equal treatment of equals, or horizontal equity, assumes equal dollars per pupil (pupil equity) or equal funding for equal tax rates (taxpayer equity). However, this does not mean that absolutely equal spending is required, due to the second principle that is part and parcel of the definition of equal opportunity: vertical equity.

Vertical equity refers to treatment of people in different circumstances according to their justifiable and relevant differences, or “unequal treatment of unequals.” For example, capacity to pay is taken as a
justifiable ground for individual differentiation under a system of progressive taxation; and for differentiation among localities in the provision of state aid under a school finance equalization system. Another justifiable ground for differentiation in the treatment of individuals is based on special needs.

Need criteria presuppose some standard condition that a person or group would fall short of if the need were not satisfied. In school finance, special needs criterion are the basis upon which additional resources are allocated: they provide assistance for school systems to mount programs and services to meet special student needs that are not being met under the general education program. If left unaddressed, these needs could impose a hardship on both the student and society. For example, children at-risk of failing or dropping out of school, children with limited English proficiency (LEP), and children with disabilities, comprise three groups of students with justifiable and educationally relevant special needs. For school systems, differences in size (related to diseconomies of scale) and in the cost of doing business create legitimate differences. As such, extra resources are not only justified but also required to meet these student and system needs if equity is to be achieved.

In sum, the rationale supporting vertical equity considerations in school finance is that additional assistance beyond the average amount provided for general education is justified to achieve equity based on relevant and legitimate differences in student or system needs that affect reaching certain educational standards or goals. Therefore, absolutely equal dollars are not required to achieve an equitable distribution of resources nor are they desirable; variations in expenditures are allowable and necessary to meet relevant and justifiable differences in student and system needs. As Throow4 explains, although equity is often mistaken as a synonym for equality, equity does not arise when everyone is treated equally regardless of circumstances, but when everyone is treated fairly.

Wealth Neutrality

Another principle used to assess fiscal equity is that of wealth neutrality. It affirms that there should not be favoritism or discrimination in the allocation of resources. In education finance, this means there should be no relationship between per pupil revenues (expenditures) and certain characteristics such as race, alienage, sex, or wealth (a locality's ability-to-pay for education through local sources). When revenues (expenditures) and local wealth (or tax rates) are unrelated, for example, the distribution is said to be "wealth neutral," and the "quality of a child's education is not a function of wealth other than the wealth of the state as a whole." Thus, funding distributions that provide differential treatment that are a function of arbitrary or illegitimate factors—such as sex, race, creed, alienage, socioeconomic status, and place of residence (geography)—must be redressed and rectified if justice is to prevail and equity, achieved. However, as Berne explains: The goal of equal opportunity is both outcome equity and input equity; this remains a dual focus.8

Adequacy

A concept that has recently emerged as paramount in school finance and that complements notions of horizontal and vertical equity, as well as wealth neutrality, is adequacy. This paper does not address issues of finance adequacy directly but, it should be noted, adequacy and equity are related in several ways. Adequacy relates to the sufficiency of a distributional plan to meet its basic goals. That equity rests on an adequate distribution of resources is clear, in that the equality of an inadequate level of resources impoverishes the poor and the rich alike.9 Thus, school finance schemes must rest on both equity and adequacy criteria if fairness and justice are to be realized and equal educational opportunity, secured.

The provision of a sufficient level of resources for comparable programs and services for students, when their varying needs and the costs of providing them have been taken into consideration, while resting on constitutional standards and educational goals formulates the basis for the realization of adequacy and equity in school finance systems. However, as the courts have noted, "what was adequate in the past is inadequate today."10

The changing requirements related to adequacy and equity in school aid systems due to the onset of the information age and global economy, coupled with rising tide of inequalities among rich and poor school districts across the country, have propelled a new wave of school finance litigation that is sweeping the states. Just since 1989 state supreme courts in 21 states have issued rulings on the constitutionality of their education finance system. In eleven states, the system was found unconstitutional.11 In ten states it was upheld.12 Currently litigation is active in almost two dozen states and most of the remaining states are bracing themselves for the possibility of a court challenge at some time in the future or responding to a recent high court decision.

Wisconsin School Aid System

Principles of equity, adequacy and wealth neutrality are embedded within the Wisconsin school aid system. The basic concept of equalizing differences in local property tax bases of school districts in an effort to provide equity for taxpayers and children has been promoted through Wisconsin's general school aid formula since 1949; but the current finance system has its genesis in legislative changes enacted in the 1973-75. In 1995, the three-tiered finance system was adopted to replace the two-tiered system, the state committed itself to funding two-thirds of the cost of primary and secondary schools and revenue controls were made permanent.13 Yet, the school aid system has essentially remained intact over the past nearly 30 years. Equalization aid is the primary source of state aid for Wisconsin's school children. It is distributed to school districts based on a Guaranteed Tax Base System (GTB). Under a GTB, the state guarantees a certain amount of property wealth behind each pupil for different levels of spending. If a district's property tax base falls below the guarantee, state aid is provided to make up the difference.14

The purpose of a Guaranteed Tax Base System for financing schools is to provide taxpayer equity or equal yield (funding) for equal effort (tax rates). Usually these finance systems include a sliding scale that provides increased amounts of state aid for each increase in local resources and a maximum and a minimum level of local resources is specified. Also, negative aid is assumed, that is, districts raising more than the guarantee are required to return the additional funding back to the state for redistribution. However, negative aid was ruled unconstitutional in Wisconsin, and was rescinded in the late 1970s.15

Currently only Wisconsin and Indiana use Guaranteed Tax Base systems to pay for public elementary and secondary schools. Since the 1970s, states using some variant of this type of system to fund primary and secondary education have fallen almost 70%.16

Table I shows the current guarantees for Tiers I, II, and III for the 1998-99 school year under Wisconsin’s GTB. As stated, localities
determine spending and tax rates; the state makes up the difference in the amount of funding raised from the local tax base compared to the guaranteed tax base level, but places a limit on per pupil expenditures that are assisted by the state. The first tier (primary aid) guarantees a tax base of $2,000,000 per pupil for the first $1,000 per pupil spent on schooling. The second tier (secondary aid) guarantees a tax base of $676,977 per student for spending ranging from $1,001 to $6,285 per pupil. The third tier (tertiary aid) guarantees the state average tax base, $263,246 per pupil for local spending above $6,285.

In addition under current law, about 39 categorical aids are added to basic equalization aid, and are distributed by the state as flat grants (a uniform amount of aid). Despite the large number of categorical aids provided by the state, there is no extra funding for rural and small school districts, nor does the state provide adjustments in basic aid for school or district size.

In addition, other major disequalizers in the funding system include the underfunding or nonfunding of special needs. When state funding is inadequate to pay for the excess costs of high need students, local districts essentially have two choices: to take revenue from the general education budget to pay for the special needs of students thereby lowering funding available for the general school program, or to ignore the needs of those students who need special programs the most. The encroachment of these programs on general aid restricts equity by lowering funding for general education based on the size of the special (bilingual/poverty) population. This results in those districts with fewer special needs students garnering more state aid for regular school programs and signals a lack of vertical equity and wealth neutrality in the system. In essence, when a child has special educational needs, or a school district has uncontrollably higher costs, the quality of child’s education is a function of local not state wealth, in contradiction to the wealth neutrality principle and long-standing notions of equal educational opportunity.

According to Wisconsin’s Department of Public Instruction:

In a perfectly equalized formula, actual levy rates and “theoretical” or calculation rates would be one and the same. However, not all school costs are shared through the general aid formula in Wisconsin. Categorical aid programs fund costs outside of the equalization aid formula. These programs and other disequalizing factors contribute to differences between the calculation rate and actual equalized tax rates. Other disequalizing factors in Wisconsin’s general aid formula are: the provision that primary aid may not be reduced by negative non-primary aid, cancellation of negative primary aid, payment of special adjustment aids, payment of special transfer aids from the equalization aid appropriation, and use of prior year rather than current year membership, costs, and property value for computation.

### Table I

<table>
<thead>
<tr>
<th>Guaranteed Tax Base per Member</th>
<th>Shared Cost Ceiling per Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Tier $2,000,000</td>
<td>$1,000</td>
</tr>
<tr>
<td>Second Tier 676,977</td>
<td>1.001-6.285</td>
</tr>
<tr>
<td>Tertiary Tier 263,246</td>
<td>none</td>
</tr>
</tbody>
</table>

### Comparison of Two School Districts: Rich and Poor

Critics of the Wisconsin school aid system point out that it doesn’t meet its goals or reflect basic principles of justice and fairness. They point out that that wealthy districts in Wisconsin can tax low and spend high but poor districts can tax high yet still spend low. A comparison of two Wisconsin school districts in 1997-98 is illustrative.

Gibraltor, a small, wealthy school district with $1.7 million per pupil in equalized property values, receives $225 per pupil in general aid (primary aid $136 per pupil and special adjustment aid of $89) and $464 in categorical aid from the state. Local property taxes are $4.15 (mills) per $1,000 equalized value and raise an additional $8,460 per pupil. The total expenditure in Gibraltor is $9,140 per pupil.

Bowler, a small, poor school district with $88,193 per pupil in equalized value and 621 students, receives $4,867 in state general aids ($955 primary aid; $4,382 secondary aid; $110 tertiary aid) and $321 in categorical aid. Bowler taxes at $8.63 per $1,000 in equalized valuation, and raises $690 per pupil in local revenue. The total expenditure from state and local sources is $6,587 per pupil. Therefore, Bowler taxes at twice the rate of Gibraltor, yet total expenditures from state and local sources are the same as in Gibraltor.

As stated, the Wisconsin school aid system includes approximately 39 categorical aids that are distributed without regard to local ability-to-pay for schools or tax rates. Gibraltor, with over 20 times the property tax base of Bowler, receives $464 per pupil in categorical aid; Bowler receives only $321 per pupil. Special education is the largest categorical aid. Special education students in Gibraltor comprise 11.1% of enrollments (83 students); special education students in Bowler comprise 15.1% of enrollments (86 students). Nonetheless, Bowler with greater needs and lower ability-to-pay for education out of local sources, receives fewer state categorical dollars than does Gibraltor.

Over time, Wisconsin state aids have shifted to equalization aids, and away from categorical aids. In 1989-90, equalization aid was 79.1%
of state aid; categorical aid was 17.0%. In 1994-95 equalization aid was 80.8% of state aid; categorical aid was 15%. In 1998-99 equalization aid was 87.1% of state aid; categorical aid was 10.8%. The shift in aid has eroded funding in districts with relatively more special needs students that have uncontrollably higher costs. This increases disparities among districts and conditions the quality of general education on the size of the special education population—an arbitrary, irrational factor.

Recent equity research on the Wisconsin School Finance system indicates disparities in funding among school districts is systematic; and that tax rates and spending are only moderately correlated. The gap in funding between high and low spending school systems was over $10,000 per pupil in 1997-98. This is over eight times more funding in some school districts than in others. For K-8 districts there is a gap of approximately $7,500 per pupil in funding. These data do not include special education funding or transportation; thus, differences cannot be attributed to these relevant and justifiable differences in costs. Moreover, tax rates accounted for only one-third of the variation in spending across the state. These data indicate that inequalities in school finances across the state are wide and unjustifiable: they abridge equal opportunities for Wisconsin’s children.

**Special Education Assistance**

Categorical aids in Wisconsin are not only disequalizing but also inadequate—they are underfunded or not funded at all. For example, in special education, the gap between appropriations and authorizations has grown over time. In FY 1997-98, state categorical aid for special education was 31.3% of costs. If special education was fully funded, it would support 63% of the costs of special education. Special education costs that are not reimbursed by federal or state categorical aids are eligible for reimbursement under state general equalization aids. In 1997-98, special education costs paid by general equalization aid amounted to $196.2 million. Because increases in costs occurred after the establishment of state revenue limits that restrict total education spending, “increases in special education spending have reduced the spending authority available for regular education in some districts.” According to a 1999 report submitted to the Joint Legislative Audit Committee Members:

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**School Aid Proposal**

Equity issues related to the Wisconsin state aid system are addressed herein through an illustrative proposal for financing public schools in the State of Wisconsin. This plan effectively restructures education financing for the new millennium to ensure (1) equity, and (2) equal opportunity for all children. Using this model, school aid in Wisconsin will be as “nearly as uniform as practicable” and provide equity for both taxpayers and students. To add an adequacy component to this finance system, all dollar amounts would have to be reviewed against state standards and constitutional requirements. An adequacy analysis is likely to significantly revise suggested revenue estimates upwards. The figures used in the illustrative system described below were arrived at through an examination of available state revenue for financing schools and do not represent any new revenue. Clearly this is a questionable assumption, but for illustrative purposes and as related to distributional issues, this is plausible given the foregoing caveat.

The illustrative system for distributing school aids described below, consists of two interrelated parts. First, every child in Wisconsin will receive a “uniform” grant for their schooling thus meeting the constitutional dictum that the provision of education is “as nearly as uniform as practicable.” The available funds would support a block grant of $7600 per pupil. However, recent research suggests that an average, adequate, base cost of education would be $10,335 per pupil. Thus, new money is needed to provide additional per pupil funds for schools and promote both equity and adequacy.

Second, proposed funding is provided for students with special needs that are educationally relevant thus recognizing that equal funds for

**Assistance for Limited English Speaking and Economically Disadvantaged Pupils**

Not only do special education costs encroach on regular education; this is also the case with programs for Limited English Speaking (LES) students and economically disadvantaged children. Although the state provides some funding for these purposes, these programs are not fully funded and do not cover all eligible children and youth. Programs for Limited English Speaking (LES) students for example, are reimbursed at only 21.3% of costs; this figure has fallen from 28% in 1995-96.

For economically disadvantaged children and low achieving children, there is a patchwork of programs that reach some school districts and some school children, some of the time. These programs are provided mainly to large, urban districts. Preschool to Grade 5 grants fund programs in Beloit, Kenosha, Milwaukee and Racine. Children-at-risk programs, based on prior year drop-out rates, fund pupils that meet certain requirements, such as attendance and the number of credits earned. They are provided to 18 districts.

Student Achievement Guarantee, created in 1995, awards five year grants to school districts with at least one school with an enrollment made up of at least 50% low-income pupils, for the main purposes of e.g., reducing class size in K-3 to 15 pupils and providing a rigorous curriculum. Eighty schools in 46 districts participate. This program has been expanded but fails to reach all eligible students and schools across the state. For example, in 1998-99, only 7,500 children were supported from SAGE grants; this is less than 1% of children in poverty in the state. It is estimated that in 1998-99, 222 schools from 39 school districts were eligible for SAGE assistance but they did not receive any support because the program was not fully funded.
unequal needs is inequitable, as suggested by the recent high court decision. These are distributed through weighted programs otherwise referred to as cost differentials. According to a study of the costs of students with special needs in Wisconsin, additional funding of $27,879 per pupil is required if needs are to be fully and adequately addressed. This is based on a targeted population for 5% of schools in the state. If spread across the entire state, the additional average revenue requirement would be $876 per pupil.28

Thus, under the illustrative school aid system, the state’s Guaranteed Tax Base formula would be repealed and replaced with a weighted Block Grant Finance System. Each school district would receive a block grant from the state, estimated to be $7,600 per pupil, that the school district could spend for maintenance and operations. Local school districts are free to supplement spending above the cost-adjusted finance system subject to voter approval of a referendum authorizing a local school property tax levy for this purpose. The local school property tax levy would be replaced with a uniform statewide school property tax levy.

Revenue to finance the restructured state aid system is derived from state and local sources as under current law. Two-thirds of all school aids would be derived from the state share with general purpose revenue (GPR) and one-third of all revenue would be derived from a universal property tax, i.e., a state imposed ad valorem tax on real property, which would be collected by the state.

The universal tax rate under the proposed finance plan is estimated to be 8.89 mills per $1000 in equalized property value per pupil. Currently property taxes across the state average $11.22 mills therefore the implementation of the new state aid system would reduce taxes, using current assumptions.29 Revenue assumptions are shown in Table 2; state aid for 2000-2001 is shown in Table 3.

The Block Grant: Horizontal Equity

Under the new finance system, each school district would receive a block grant (flat payment) of $7,600 per pupil based on the current law average of a two-day count (third Friday in September and second Friday in January plus the summer school FTE enrollment). Recent research suggests this should be increased to over $10,000 per pupil (FY 2000) to achieve an adequate education for all students and provide equal educational opportunity to meet constitutional goals/standards. Current Wisconsin funding for the levy credit, special adjustment aid and certain categorical aids would be repealed and added to the block grant. Additional assistance for special student needs would be provided through weighted allotments that generate additional funding to meet a student’s relevant and justifiable needs. Children with disabilities, children in poverty and children with limited English proficiency will generate weighted allotments based on research estimates of excess costs requirements for programs to meet these needs. In addition, several categorical aids will be maintained.

Under the proposal, both general equalization aids and special aids (including weighted programs) would provide an average estimated amount of $8,545 per pupil for the 2000-01 school year, and thereafter, with annual adjustments for inflation. Horizontal equity is provided under the plan through the assurance that each child in general education will be provided a uniform amount of revenue per pupil for similar tax rates. Vertical equity is assured through weighting provisions that provide funding for localities to address special student needs that are beyond local control. Wealth neutrality is realized through the universal property tax and uniform block grant allotment because the quality of a child’s education will be a function of state (not local) wealth. Under current law there are about 39 categorical aids that are added to equalization funding based on targeted criterion. Categoricals are funded through state aid and provided to school districts meeting eligibility criteria without regard to local ability-to-pay for education.

Table 2

<table>
<thead>
<tr>
<th>REVENUE ASSUMPTIONS: SCHOOL AID SYSTEM</th>
</tr>
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<tbody>
<tr>
<td><strong>State General Purpose Revenue (GPR)</strong></td>
</tr>
<tr>
<td>• STATE AID as defined in this section (as GPR) is 2/3 of all state aids and property taxes levied for school districts (Act 27, Sec. 4075(m)). p. 472: Wisconsin State Statutes, 121.15(3)(m)</td>
</tr>
<tr>
<td>• GPR Revenue consists of 2000-01 appropriations and the levy credit</td>
</tr>
<tr>
<td>• Comprises 2/3 of state aids and 1/3 property taxes for school districts</td>
</tr>
<tr>
<td>• $4,460,327,493 2000-01 budget</td>
</tr>
<tr>
<td>• 469,000,000 levy credit</td>
</tr>
<tr>
<td><strong>$4,929,377,493 Total State GPR Revenue, 2000-01</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property Taxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Comprises 1/3 of state aids and property taxes for school districts</td>
</tr>
<tr>
<td>• Property tax revenue, reduced by TIF and collected by the State</td>
</tr>
<tr>
<td>• $283,312,200,000 Total Equalized Value to be Reduced by TIF, 1999-00 (est.) @ $8.88 mills/$1000 EV</td>
</tr>
<tr>
<td><strong>$2,464,688,747 Total Property Tax Revenue, 2000-01 (est.) a/</strong></td>
</tr>
<tr>
<td>• Tax Rate = 8.884 mills/$1000 Equalized Valuation (EV) - TIF Out Tax Rate = 8.699 mills/$1000 EV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total School Aids: State and Local</th>
</tr>
</thead>
<tbody>
<tr>
<td>• $7,394,066,240 or $8,534 per weighted pupil (est.)</td>
</tr>
</tbody>
</table>

Note: a/ see Appendix A for detail.

These aids are disequalizing. The proposed school aid program repeals disequalizing categorical aids funded under current law. Seventeen categorical aids are repealed and merged into the block grant. Another twelve are recast as “weighted” programs; and nine free-standing categorical aids are retained. Repealed categorical aids that are merged into the block grant include: special adjustment aids and the school levy credit. These aids are disequalizing not only because they are distributed without regard to local ability-to-pay for the schools, i.e., local wealth, but also because they create a first draw on equalization aids, lowering funds available for this purpose. Another fifteen categorical aids are repealed and consolidated into the block grant to be used at local discretion: drivers education, county children and disabilities education boards, aid for cooperative education service agencies, higher education PT
Table 3

<table>
<thead>
<tr>
<th>ILLUSTRATIVE SCHOOL AID SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partial Costs</td>
</tr>
<tr>
<td>BLOCK GRANT</td>
</tr>
<tr>
<td>General Aid</td>
</tr>
<tr>
<td>WEIGHTED PROGRAMS</td>
</tr>
<tr>
<td>Special Education</td>
</tr>
<tr>
<td>Aid for Students With Disabilities</td>
</tr>
<tr>
<td>Level II - $3,800</td>
</tr>
<tr>
<td>Level III - $1,140</td>
</tr>
<tr>
<td>COMPSAGE</td>
</tr>
<tr>
<td>174,571 pupils*($7,600*.20)</td>
</tr>
<tr>
<td>Limited English Proficient</td>
</tr>
<tr>
<td>18,228 pupils*($7,600*.10)</td>
</tr>
<tr>
<td>CATEGORICAL AID</td>
</tr>
<tr>
<td>Milwaukee Parental Choice</td>
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<td>Charter Schools by Other Institutions</td>
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<td>Chapter 220</td>
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<tr>
<td>Open Enrollment</td>
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<tr>
<td>- Transportation</td>
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<tr>
<td>- Tuition Payment</td>
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<tr>
<td>Head Start (PR &amp; GPR)</td>
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<tr>
<td>Library Aids</td>
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<tr>
<td>Nutrition Programs</td>
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<tr>
<td>- School Breakfast</td>
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<tr>
<td>- Morning Milk</td>
</tr>
<tr>
<td>- School Lunch</td>
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<tr>
<td>AODA-Prevention &amp; Intervention</td>
</tr>
<tr>
<td>TEACH</td>
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<tr>
<td>- Debt Service</td>
</tr>
<tr>
<td>- Educational Telecommunications Access Support</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>TOTAL</td>
</tr>
</tbody>
</table>

Note: Revenue, 2/3 GPR, 1/3 Property

Categoricals merged into the block grant allow localities to continue funding antecedent programs if desired, or to better target aids to school district priorities, based on local choices for programs and services for school children in the State of Wisconsin. The GPR appropriation for consolidated categorical programs is estimated to be $541.6 million for 2000-2001.

Weighted Programs – Vertical Equity

Vertical equity is recognized in the proposed aid system through the provision of additional funds for students with special needs. The plan maintains but restructures assistance for children who require special, bilingual or compensatory education.

The excess costs needed for students with special needs beyond the basic grant are based on research, which is used to establish the required level of funding. Funding requirements are expressed as the ratio of special program costs to general block grant aid. The cost of the block grant is the level of 1.00 in the system. Therefore, a child receiving a general education program is counted or “weighted” as 1.0, and this child generates a block grant of $7,600 (1.00 x $7,600). Likewise, a child with special educational needs enrolled in a program that costs twice as much as the general education program is weighted 2.0, thereby generating twice the cost of the basic program (2.0 x $7,600 = $15,200). Using this approach, funding follows the child to the district in which the child is enrolled; it is provided in accordance to a child’s educational needs; but it arrives at the district as a lump sum payment.

Programs repealed and consolidated into recast weighted programs in special education, compensatory education and bilingual education are shown in Table 4.
Research has consistently shown the cost of educating children with disabilities is, on average, double the cost of educating children without disabilities. Over time, these excess costs of providing special education and related services (costs in “excess” of regular education) have increased slightly from the previous estimate of two times the cost of educating nondisabled children to 2.3 times such cost. When disaggregated, however, it is important to note that special education costs vary widely, both according to student needs and the intensity of programs and services provided to meet these needs. Research shows that costs are relatively higher for low incidence disabilities such as deaf and blind impairments; and costs are generally lower for high incidence disabilities, such as learning disabilities and speech/language impairments.

The proposed special education finance plan provides three tiers of funding based on the intensity of services required for exceptional children and youth. Students are weighted in each tier to reflect the excess costs of providing programs and services to meet their needs, using disability as a proxy for service intensity. The weights are based on the average costs for exceptionalities in each category or tier. A tiered approach is utilized to provide greater efficiency and to better match assistance with student needs. The tiered funding system more efficiently targets assistance and recognizes that broader based weights are preferable to single weights for each disability category because costs vary considerably within disability categories as well as between them.

**Funding Levels.** In the most comprehensive study to date, Moore and others provided data from 60 representative school districts to determine the cost of special education by disability category in 1988. Using these data (adjusted for inflation to 1998-99 levels), which have been cross-referenced to studies over time, average special education cost data by disability were converted to weights, using the cost of general education as a benchmark. The ratio of the costs of general education to the costs of specific categories of special education across all settings (e.g., resource room, separate classroom, homebound) established weights for each disability category. Three funding tiers were created based on the severity of disability, which was utilized as a proxy for the intensity of services required for exceptional children and youth. Weights in each category were adjusted, using Wisconsin data for the number of children with exceptionalities represented by each disability category. (see Appendix B for detail).

Funding for Levels I, II, and III are shown in Table 6, together with a comparison of national to state enrollments in different disability categories.

As shown in Table 6, Wisconsin has relatively more students identified for behavioral/emotional impairment than the national average (14.4% vs. 8.9%) but slightly fewer students labeled learning disabled compared to the national average (51.4% vs. 41.2%).

The new funding system is placement neutral. Special education students are reimbursed based on need, using disability as a proxy until additional data become available to determine actual tiers and costs. In Level I are weighted at 1.1 times the basic grant; it provides an additional 110% above the block grant or $8,360 per pupil. Funding for Level II is weighted at 0.5–it provides an additional 50% beyond the block grant or $3,800 per pupil. Funding for Level III is weighted at 0.15–it provides an additional 15% beyond the block grant or $1,140 per pupil. In addition, federal aid for children with disabilities is available (that can be added to these amounts) of about $500 per pupil. For example, state-federal funding for children in Tier III would provide an additional $1,640 per pupil or a weight of 1.22 for a total of $9,240 per pupil ($7,600 x 1.22 = $9,240). Likewise, for Tier II, total state-federal aid would amount to an additional $4,300 or a weight of 0.57.

Using the latest year for which data are available, the December 1, 1997 child count of 213,211 children receiving special education programs and related services in Wisconsin: 20,011 are Level I, 18,193 are Level II, and 74,505 are Level III. A total of $323,685,520 in assistance is required statewide from local, state and federal funds.
Table 6

SPECIAL EDUCATION FINANCING
INTENSITY OF SERVICES WITH THREE LEVELS

<table>
<thead>
<tr>
<th>Percent Special Education Enrollment</th>
<th>National</th>
<th>Wisconsin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEVEL I - High Intensity of Services</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight 1.1 - Additional $8,360 per pupil a/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autism</td>
<td>0.5</td>
<td>0.9</td>
</tr>
<tr>
<td>Emotionally/Behavioral Impaired</td>
<td>8.6</td>
<td>14.4</td>
</tr>
<tr>
<td>Deaf/Blind</td>
<td>b/</td>
<td>b/</td>
</tr>
<tr>
<td>Orthopedically Impaired</td>
<td>1.2</td>
<td>1.7</td>
</tr>
<tr>
<td>Traumatic Brain Injury (est)</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Visual Impairment</td>
<td>0.5</td>
<td>0.4</td>
</tr>
</tbody>
</table>

**LEVEL II - Moderate Intensity of Services**
Weight 0.5—Additional $3,800 per pupil a/ |

| Hearing Impairment                  | 1.3      | 1.4       |
| Other Health Impaired               | 2.2      | 2.8       |
| Cognitive Impairment                | 11.6 c/  | 11.9      |

**LEVEL III - Low Intensity of Services**
Weight 0.15—Additional $1,140 per pupil a/ |

| Learning Disability                 | 51.4     | 41.2      |
| Speech/Language Impairment          | 20.6     | 24.4      |

Note: a/ Federal aid of about $500 per pupil supplements these amounts; b/ Less than 1%; c/ If data become available, borderline/moderate cognitive impairments would be classified as level III.

Limited English Proficiency Allotment

Under current law, state funding for Limited English Speaking Students is provided to school districts with a threshold of students receiving services and is paid for by a categorical allotment. Services for LEP students are required under federal law. The proposed state aid system recognizes the high costs of educating children with Limited English Proficiency. Providing programs to meet their needs requires costs in excess of general education assistance.

Research has not established a single estimate for the costs of limited English/bilingual education programs, as costs depend on the size of the population, the programs provided, and the goals of these programs. However, Parish et al. suggest that an additional amount of 15%-20% above the basic grant based on research estimates.32 Recent research from Arizona increases this to approximately 30% beyond the basic grant.

The proposed finance plan provides a phased-in approach with a lower weight of 1.10 ($8,360 per eligible pupil) or $760 beyond the basic grant, for children with limited English proficiency (LEP), based on the rationale that federal funds also are available to provide additional assistance for this purpose and assistance would grow over time to approximately 20-25% of the block grant. Currently 18,238 children are eligible for assistance in Wisconsin. Thus, approximately $13,860,000 is required statewide.

COMPSAGE Allotment for Students in Poverty

Research indicates that although some children in poverty do well in school, poverty is a significant predictor of lack of school success. Some school districts face educational overburdens because many of the students they must educate come from poverty backgrounds. Programs for this purpose under current law do not reach all eligible students or all school districts. Funding levels are criticized as inadequate and creating a drain on districts with high numbers of children with special needs students, eroding assistance for general education programs and students.

Under the proposal, Student Achievement Guarantee in Education (SAGE) is consolidated and expanded into a new program for children in poverty and those at-risk of dropping out of school, entitled COMPSAGE. COMPSAGE provides additional funding for all eligible children across Wisconsin to compensate localities for educational interventions on behalf of at-risk students in an effort to narrow the gap in achievement and other educational outcomes between these children and their peers.

A long line of research shows that poverty can create obstacles to learning; this is particularly the case in the context of the knowledge society, information age and technological revolution. For example, a 1999 U.S. Department of Education study found that the achievement gap between students in the highest-poverty schools and all students remains substantial despite improvements over time.33 Another study concluded that “the poverty level of the school exerted an independent effect on student performance, separate from that of a student’s own family background.”34 Similarly, the Prospects Study concluded that “children in high-poverty schools began school academically behind their peers in low-poverty schools, and were unable to close the achievement gap as they progressed through school.”35

Importantly, research also shows that investments in programs targeted to children in poverty are cost-effective and can provide benefits many-fold by reducing (1) drop-outs, (2) special education placements, and (3) the need for remedial assistance over time.
benefits of drop-out prevention programs exceed costs by a margin of 9:1 according to one study. Another found that high school drop-outs would earn $3 billion less in a lifetime than high school graduates, contribute fewer tax dollars, and create more costs for social services and welfare. A 1989 study by the U.S. General Accounting Office estimated that males who drop out of school can expect to earn $260,000 less and pay $78,000 less in taxes during their lifetimes than males who graduate from high school, while comparable estimates for female dropouts were $200,000 and $60,000, respectively. Studies have also shown that school dropouts are more likely to be poor, have costly medical problems as a result of their economic status, and require job training. Dropouts are three and a half times as likely as high school graduates to be arrested: and six times as likely to be unwed parents. Currently many school dropouts populate U.S. prisons.

Funding Levels. According to Levin, the costs of programs to address the needs of students at-risk of dropping out of school, vary from 20% to 50% beyond the basic grant although more recent research estimates suggest up to 250% beyond the amount of funding needed for general education. Levin’s estimate is based on the costs of several remedial programs as reported elsewhere, such as Success for All, Accelerated Schools, and Headstart. Additional estimates of funding suggest approximately $1,500 to $5,000 per student is needed. However, there is no single cost estimate; costs may vary based on several factors: the size of the at-risk population, the educational goals and the time period over which these goals must be reached and the effectiveness of strategies to improve the educational outcomes of at-risk students.

Additional funds under COMPSAGE are targeted under the proposal to compensate districts for addressing the multiple and interlocking needs faced by children in poverty, that are at-risk of dropping out of school and who need additional assistance to achieve at high levels in the core academic subjects. An additional $1.520 per student may be provided with higher funding phased in over time and additional assistance provided to areas of concentrated poverty. The estimate is 20% above the block grant amount of $7,600. Thus, students meeting eligibility criterion are weighted 1.20 because their programs include an additional 20% in assistance beyond the basic grant. They generate a total weighted amount of $9,120 per pupil or $7,600 in block grant assistance and $1,520 in compensatory aid (1.20 x $7,600 = $9,120).

In addition, state assistance for this purpose can be augmented by funds provided under the federal Elementary and Secondary Education Act (ESEA). Title I program, which provides approximately $1,000 per eligible pupil. Thus, a total investment from state and federal resources of $2.520 or 33% beyond the block grant is available. The combination of funding from federal-state sources reaches mid-point of weighted assistance recommended by early research of one-fourth to one-half again as much for remedial education programs as compared to general education programs-although this will need to grow over time.

Criterion and Uses. Under COMPSAGE funding will be awarded based on the total number of free and reduced price lunch recipients in each district. However, although poverty can create effective obstacles to learning, many children in poverty do well in school. Therefore, school systems receiving aid based on the above named criterion—students in poverty as measured by free and reduced priced lunches—would have the flexibility to target funding on children at-risk of failure or dropping out of school once they received it, based on locally determined indicators–such as low achievement levels, high absentee rates, teacher referrals and other locally selected factors.

The first draw on the funds for districts with a school at 50% poverty—would be for the following: 1) Reduce class size to 15 in grades K-3, 2) Reduce class size to 25 in grades K-5, 3) Keep the school building open longer to provide after school programs and activities for students, 4) Make educational and recreational opportunities and community and social services available to all school district residents, 5) Provide a rigorous academic curriculum. Other purposes of the grant include: Provide professional development, peer review, mentoring and accountability; provide structured educational experiences for four-year-olds; provide educational programs based on a research track record of proven effectiveness to raise student achievement including schoolwide programs such as Success for All and Roots and Wings, Accelerated Schools, and Comer’s Developmental Schools.

Funding is increased over current law to meet the excess costs incurred by all eligible school districts. There are currently an estimated 174,571 eligible Wisconsin students in poverty as measured by the free and reduced lunch count; this is 21% of the school population. The GPR appropriation for merged programs is estimated to be $39.5 million in 2000-01. The new COMPSAGE program is funded at $265.4 million. Each school district must report to the state superintendent on how it has used the additional grant funds. Biennially, the Legislative Audit Bureau shall review and report on the effectiveness of the use of the additional grant funds.

Free Standing Categorical Aids

Additional assistance provided by the state supports nine free standing categorical programs including: Milwaukee Parental Choice, Charter Schools by Other Institutions, Chapter 220, Open Enrollment (tuition and transportation), TEACH (technology debt service, education communications access support), Head Start supplement (PR), Library aids, Nutrition programs (school breakfast, morning milk, school lunch), and AODA. Table 7 shows free standing categoricals. The cost of free standing categorical aids below is estimated to be $204.2 million for the year 2000-01.

Funding for long-term debt and capital outlay is addressed outside the Weighted Block Grant finance system and described briefly below.

Facilities and Improvement

Because the current school finance system provides aids for school building projects in the same manner it aids general spending, the same inequities inherent in the current system of finance exist in state support for school buildings. Thus, a local decision to approve or deny a local building project often relates more to whether the taxpayers can afford to support the project rather than to the real need for buildings and improvements. In many property-poor, high-tax districts, it is difficult to obtain voter approval for building projects even where there is a real and demonstrated need for new facilities, the desire to make safety improvements or to improve the educational design of the building. In other communities that can more easily afford such improvements, referenda may be passed for projects that may be desirable, such as a state-of-the-art swimming pool, athletic center, theater or multi-media center, but for which there may not necessarily be a definite need.
The proposal would create a new process for approving building projects that would place an emphasis on safety and educational needs. It would provide state aid distributed on an equalized basis based on per-pupil valuations of school districts. The proposal would create a statewide School Facilities and Building Commission that would consider school building needs and would rank projects throughout the state based on need. School districts would be required to complete a five-year facilities’ needs assessment that would include a facilities and building plan based on safety and academic needs. The new state commission would review and assess these plans and would rank projects based on relevant and justifiable need. If a project is approved by the building commission, the district must then go to referendum for local approval of the project. The referendum would clearly state the scope of the project, its approval by the commission based on need factors, the amount of state aid for the project and the required local taxpayer contribution.

Projects that are approved under this process would be aided by the state based on an equalized aid formula. State aid payments would be made from a separate GPR sum sufficient appropriation established for this purpose. Under our proposal, school districts whose equalized value per member is $100,000 or less would be aided for debt service costs at a rate of 90 percent. Districts whose equalized value per member is $400,000 or greater would be aided for debt service costs at a rate of 70 percent. Districts with equalized values per member between $100,000 and $400,000 would be aided at a rate determined by a sliding scale between 70 percent and 90 percent.

The portion of debt service costs not aided by the state under this formula would be raised locally through a local school property tax. This property tax would be separate from the statewide school property tax and separate from any other local school property tax approved under the alternate methods described above.

As with the general school finance outlined above, local taxpayers could opt to spend on projects not approved by the School Building Commission or could opt to spend at higher than the approved amounts. Any such spending, however, would need to be approved by referendum and all costs would be borne locally through a separate local property tax. No state aid would be available for this spending.

This proposal acknowledges the importance of the places where children learn and teachers can teach. It is intended to spur both discussion and the development of facilities funding as an important part of the school aids system. The specifics, however, are intended for illustrative purposes only.

Summary

This paper has discussed primary and secondary school aids in Wisconsin together with justice considerations that undergird public policy for children and youth. The current school funding system in Wisconsin was also reviewed in the context of school finance litigation: Wisconsin school aids system is aging and needs reinventing for an information age and global economy. The current school funding system drives inequalities and inadequacies in education support for children and youth. Thus, an illustrative new state aid system designed to distribute the same amount of funding as the current system was discussed. The illustrative model is intended for an information age and global economy and also addresses justice and fairness considerations was illustrated. However, additional research is needed to determine adequate funding for each of the components in the system, such as the block grant, and several components of the system would need to be phased in over time, due to increased revenue requirements. It is possible that Wisconsin’s educational goals and standards would cost two times or more the amount of funding used in the illustrative example offered in the text, given recent research estimates.

The structure of the illustrative finance system is intended to provide school districts and children with equal educational opportunities through provisions for both vertical and horizontal equity. Vertical equity, or equal treatment of equals, is provided through a block grant that would be available to all children. Vertical equity requirements, or unequal treatment of unequals, would be provided through additional “weighted” assistance for programs and services that address the educationally relevant and justifiable special needs of children, through funding for children with disabilities, limited English proficiency and children in poverty. Almost 30 categorical aid programs were proposed for termination either by merger into the block grant to be used at local discretion or to be recast as weighted programs based on vertical equity considerations; nine free standing categorical aids were retained. A special program for facilities and renovation was provided as illustrative, to be funded outside the weighted block grant school aid system. Facilities costs, it is assumed, must be part of any consideration in designing state funding systems. Likewise, preschool education, full day kindergarten and summer schools, though an increasingly relevant consideration for education finance policy, are beyond the scope of this discussion.

Revenue under the illustrative system, discussed herein, would be derived from a two-thirds state share (GPR) and one-third collected by the state through a statewide property tax. Using this system for funding education in the State of Wisconsin, school aids would be “as nearly as uniform as practicable” as required in the Constitution and provide equal opportunities for quality education programs for all children and at all schools—rich or poor alike. As the Wyoming supreme court explained, in a recent decision on the state school finance system: Until there is an equality of school funding, there can be no practicable means of assuring an equality of quality. This conclusion is also applicable to the State of Wisconsin. Equity without excellence is not the goal.
### Appendix A

**STATEWIDE EQUALIZED PROPERTY VALUE AND ANNUAL PERCENTAGE CHANGE**

<table>
<thead>
<tr>
<th>Year</th>
<th>Statewide Property Tax Base (Equalized Value)</th>
<th>Annual % Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988-89</td>
<td>124,295,785,165</td>
<td>—</td>
</tr>
<tr>
<td>1989-90</td>
<td>130,709,695,855</td>
<td>5.16</td>
</tr>
<tr>
<td>1990-91</td>
<td>138,527,331,735</td>
<td>5.98</td>
</tr>
<tr>
<td>1991-92</td>
<td>147,802,272,770</td>
<td>6.70</td>
</tr>
<tr>
<td>1992-93</td>
<td>156,158,100,405</td>
<td>5.65</td>
</tr>
<tr>
<td>1993-94</td>
<td>168,174,489,205</td>
<td>7.70</td>
</tr>
<tr>
<td>1994-95</td>
<td>181,676,773,355</td>
<td>8.03</td>
</tr>
<tr>
<td>1995-96</td>
<td>201,538,109,000</td>
<td>10.93</td>
</tr>
<tr>
<td>1996-97</td>
<td>215,975,694,514</td>
<td>7.16</td>
</tr>
<tr>
<td>1997-98</td>
<td>248,994,915,200</td>
<td>15.29</td>
</tr>
<tr>
<td>1998-99</td>
<td>264,384,800,000</td>
<td>6.18</td>
</tr>
<tr>
<td>1999-2000 (est.)</td>
<td>283,312,200,000</td>
<td>7.16</td>
</tr>
</tbody>
</table>

Note: a/ 197,728,778,575 (TIF Out), 1995-96. b/ 1995-96 Equalized Value * Average, Annual % Change 1989 to 1996 (7.16%). Reduced by TIF Out, Based on 1995-96 ratio (1.89% in 1995-96 (est.)) = 211,893,753.888 EV (TIF Out). c/ TIF Out: 243,851,980.355 1997-98; 258,901,800.000 1998-99; 277,411,100.000 1999-2000. d/ 1999 & 2000 is projected linear average and includes statutory changes, i.e., § 70.11, 70.32, Wisconsin Statutes. TIF - OUT = $277,418,979,000.

### Appendix B

**SPECIAL EDUCATION FINANCING INTENSITY OF SERVICES WITH THREE LEVELS**

**Wisconsin Special Education Enrollment**

**National Cost Estimates d/**

<table>
<thead>
<tr>
<th></th>
<th>Wisconsin Special Education Enrollment</th>
<th>Wisconsin Total Costs ($000)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEVEL I</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emotionally/Behavioral Impaired a/</td>
<td>16.344</td>
<td>$7,716</td>
</tr>
<tr>
<td>Deaf/Blind</td>
<td>9</td>
<td>45.734</td>
</tr>
<tr>
<td>Visual Impairment</td>
<td>436</td>
<td>7,740</td>
</tr>
<tr>
<td>Autism</td>
<td>1.052</td>
<td>20.000</td>
</tr>
<tr>
<td>Traumatic Brain Injury (est)</td>
<td>282</td>
<td>20.000</td>
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<tr>
<td>Orthopedically Impaired</td>
<td>1,888</td>
<td>7,005</td>
</tr>
<tr>
<td>Cognitive Impairment-Severe</td>
<td>8,970</td>
<td>6,718</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>28,981</td>
<td>114,913</td>
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<tr>
<td><strong>Excess Costs</strong></td>
<td>$7,938</td>
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<tr>
<td><strong>Average Weight</strong></td>
<td>0.06</td>
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**LEVEL II**

<table>
<thead>
<tr>
<th></th>
<th>Wisconsin Special Education Enrollment</th>
<th>Wisconsin Total Costs ($000)</th>
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</thead>
<tbody>
<tr>
<td>Other Health Impaired</td>
<td>3.193</td>
<td>$4,402</td>
</tr>
<tr>
<td>Hearing Impairment</td>
<td>1.545</td>
<td>6,890</td>
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<tr>
<td>Cognitive Impairment-Borderline/Mild</td>
<td>4,485</td>
<td>6,718</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>9,223</td>
<td>18,010</td>
</tr>
<tr>
<td><strong>Excess Costs</strong></td>
<td>$5,945</td>
<td></td>
</tr>
<tr>
<td><strong>Average Weight</strong></td>
<td>0.79</td>
<td></td>
</tr>
</tbody>
</table>

**LEVEL III**

<table>
<thead>
<tr>
<th></th>
<th>Wisconsin Special Education Enrollment</th>
<th>Wisconsin Total Costs ($000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech/Language Impairment</td>
<td>27.689</td>
<td>$1,073</td>
</tr>
<tr>
<td>Learning Disability</td>
<td>46.816</td>
<td>2,996</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>74,505</td>
<td>4,069</td>
</tr>
<tr>
<td><strong>Excess Costs</strong></td>
<td>$2,281</td>
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</tr>
<tr>
<td><strong>Average Weight</strong></td>
<td>0.30</td>
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</tr>
</tbody>
</table>

Note: a/ Enrollment-DPI, (Dec. 1997). Wisconsin Child Counts and Prevalence Rates by Primary Disability For Children and Youth Ages 3-21. Mentally challenged students are divided into severe/moderate or mild categories based on the percentage of children reported as CDA (Cognitively Disabled-Borderline/Mild, 69%) or CDS (Cognitively Disabled -Moderate, Severe, 31%), see: DPI (Jan. 1995). Special Education Enrollment Summary 1983 through 1993-94 School Years. b/ Excess cost=total costs per pupil divided by number of pupils. c/ Weight=excess cost (see b/), divided by the block grant ($7,500). d/ Data from 1985-86 adjusted to 1997-98 dollars (Moore et al. 1988).
Endnotes
1. Wisconsin Constitution, Article X, Section 3, emphasis added.
5. 12 Educational Considerations, Vol. 29, No. 2 [2002], Art. 5
14. For example, under Tier I, if District X has a tax base of $800,000 per pupil or 40% of the primary state guaranteed tax base ($2 billion), the state will assume the remaining 60% of the district’s per pupil expenditure, up to $1,000 per pupil. The equalization formula is as follows:
State Aid = 1-Equalized Valuation Per Member x [Shared Cost] State Guarantee


40. Levin, “financing the Education”. Ibid.


42. Orland, M. E. (1990). The Demographics of Disadvantage: Intensity of Childhood Poverty and Its Relationship to Educational Achievement (pp. 43-58). In Goodlad, J. I. & Keating, P., eds., Access to Knowledge—an Agenda For Our Nation's Schools. New York: College Entrance Examination Board. Orland provides research that examines the relationship between poverty and student achievement. His findings show there is a positive but weak relationship between these variables, but notes more rigorous effects when concentrated or sustained poverty is present.
Teacher Leaders in Professional Development Schools

Saundra L. Wetig

Professional Development Schools (PDSs), first proposed by the Holmes Group in 1986, have been seen as a potentially promising approach to improving the currency of university faculty, the relevancy of pre-service teachers' experiences, and the involvement of practicing teachers in teaching and learning conversations of inquiry. Since its inception in 1986, the PDS concept has gained widespread attention among educators, legislators, policy-makers, researchers, journalists, and funders (Clark, 1999). PDSs have been viewed as innovative types of restructured schools designed to be partnerships for the “simultaneous renewal” of schools and teacher education programs (Goodlad, 1988). Restructuring efforts in the PDS have included: (a) changes in organizational and governance structures, (b) redesign of teacher work, (c) reallocation of resources, (d) improvements in the process of teaching and learning, and (e) changes in the relationships between and among teachers, administrators, school districts, pupils, parents, and higher education institutions (Abdal-Haq, 1998).

Preparing future teachers, engaging in professional development events, and continually conducting inquiry into improving personal and professional practice are just a few of the leadership activities of teachers in Professional Development Schools (PDSs). Livingston (1992) stated that engagement in “leadership roles empowers teachers to actualize their professional worth in concrete fundamental ways...” (p. 58). For more than a century teachers have assumed informal and formal leadership roles in schools. They have served informally as study group facilitators, planners, initiators, developers, problem-solvers, nurturers, as well as catalysts for individual and school-wide improvement. Teachers have served formally as team leaders, department chairpersons, mentors, master teachers, grade level chairpersons, curriculum coordinators, consultants, and more recently as clinical instructors in PDS partnerships. Clinical instructors in a PDS have been defined as school-based educators, who, while continuing to maintain a significant role in the classroom, assume responsibilities involved in teacher preparation, entry-year support, and participate in on-going professional development at both the school and college (Collinson & Sherrill, 1996; Shroyer & Hancock, 1997; Teitel, 1997).

For many clinical instructors involved in a PDS, the “step up” to leadership has required a “step out” of the classroom (Livingston, 1992). The roles outside of the classroom involve issues of power, authority, decision making, and different kinds of collaboration. Clinical instructors in PDS partnerships serve in a multifaceted role. They take a “step out” of their traditional role as an educator of students, and “step into” a leadership role as a teacher of teachers (Livingston, 1992). In this role, a clinical instructor’s ultimate goal is to increase the knowledge and skill base of the student teachers, as well as the K-12 students within their partnership. Teachers who serve in the clinical instructor role in a PDS, often maintain a teaching assignment while also assuming the additional responsibility of several pre-service teachers in their buildings. Engagement in these roles requires extra time and effort. However, many PDS partnerships have addressed this issue and have provided the needed supports.

The study which follows is a case study of ten elementary teachers who served in the leadership role of clinical instructor in a Professional Development School (PDS) partnership between Kansas State University (KSU) and the Manhattan-Ogden School District during the 1999-2000 and 2000-2001 school years. The purpose of this study was to identify, using a case study approach, how teachers serving in the role of clinical instructor in the KSU PDS Partnership Project (a) defined leadership, (b) described the personal/professional characteristics needed to serve in this role, (c) identified the supports and professional development opportunities, as well as (d) the benefits and challenges of involvement in a PDS partnership.

Methodology

As the purpose of this study was to investigate the perspectives held by clinical instructors regarding their leadership role in a Professional Development School partnership, a naturalistic design was used. In a naturalistic study, one observes and senses what is occurring in the natural setting (Lincoln & Guba, 1985).

The major research questions that guided this naturalistic case study were:

Question 1: How do teachers serving in the role of clinical instructor define “leaders” and “leadership”?

Question 2: What personal and/or professional characteristics are needed to serve in the leadership role of clinical instructor?

Question 3: What organizational supports do clinical instructors receive to assist them in carrying out the role of clinical instructor?

Question 4: What professional development opportunities are available to assist clinical instructors in improving professional practice?

Question 5: What are the benefits and challenges of striving toward continuous improvement of practice in a PDS?

The study included two surveys in the form of questionnaires, two interviews (Patton, 1990), fieldnotes, and participant observation (Creswell, 1998). As this study focused on individuals involved in a particular program, the case study design was considered appropriate for answering the research questions.

This study focused specifically on ten elementary teachers from the KSU PDS Partnership Project who served in the role of clinical instructor during the 1999-2000 and 2000-2001 school years. From the demographic questionnaire it was noted that the clinical instructors involved in the study shared several common factors: each of the clinical instructors had been invited by their building principals to serve in the role of clinical instructor, each clinical instructor had a minimum of fifteen years teaching experience, all participants had prior leadership experience, and all engaged in frequent in-depth professional development activities within and outside of their school districts. The common characteristics provided some homogeneity, important to reducing the impact of extraneous issues and allowing the research to be focused on the questions under study.

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https://newprairiepress.org/edconsiderations/vol29/iss2/5
DOI: 10.4148/0146-9282.1292

Educational Considerations
Results of the Study
Using the suggested techniques from other researchers (Bodgan & Biklen, 1988; Erickson, 1986; Miles & Huberman, 1984) the overarching theme of ‘Reframing Leadership in Professional Development Schools’ was constructed. This overarching theme captured clinical instructors’ interpretations and perspectives of their involvement in the KSU PDS Partnership Project as they: (a) engaged in the development, supervision, and monitoring of pre-service teacher candidates, (b) served as members of school-based leadership teams and instructional support teams, (c) engaged in roles as change facilitators, and (d) assisted and conducted with research.

The overarching theme Reframing Teacher Leadership in a Professional Development School represents the totality of three sub themes.

Sub theme I: Defining Leadership
Sub theme II: Identifying Leadership Support
Sub theme III: Recognizing the Benefits and Challenges of Leadership

These emergent themes answered the five research questions stated above. Sub theme I subsumed Research Questions 1 and 2, Sub theme II subsumed Research Questions 3 and 4, and Sub theme III subsumed Research Question 5. Each of the sub themes have corresponding assertions. Table I is a representation of how the overarching theme, sub themes, and assertions assisted in answering the five research questions.

Discussion of Assertions
Assertion 1A
Essential to understanding clinical instructors’ perspectives on leadership, was the examination of the terms they used to define leadership. They described leaders as: visionaries, problem-solvers, organizers, and communicators. Following a review of leadership literature, it was noted that these terms described by clinical instructors, have also been used by many researchers (Bass, 1981; Leithwood, Begley, & Cousins, 1992; Sergovanni, 1994, 2000) to define the roles, responsibilities, and characteristics needed by effective leaders. When researchers described visionary leaders, leaders who are effective problem-solvers and organizers, and leaders

Table 1

<table>
<thead>
<tr>
<th>Sub theme I: Defining Leadership</th>
<th>Addresses Research Questions 1 and 2</th>
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<tbody>
<tr>
<td>Assertion 1A: Teachers who have ‘stepped out’ of the classroom full time described their ‘step up’ to leadership in common terms (e.g., visionaries, problem-solvers, organizers, and communicators). They shared common perceptions of their roles, responsibilities, and the characteristics of the clinical instructor position in a PDS.</td>
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<tr>
<td>Assertion 1B: The ‘step up’ to the role of clinical instructor has not significantly changed clinical instructors’ definition of leadership. However, their ‘step out’ of the classroom full time has changed their understanding of how leadership is enacted. Clinical instructors view themselves as leaders and believe the role has improved their leadership abilities.</td>
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<tr>
<td>Assertion 1C: The ‘step up’ to the role of clinical instructor has changed relationships with professional colleagues as they ‘stepped out’ of the classroom full time.</td>
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<td>Assertion 1D: As teachers ‘stepped up’ to the role of clinical instructor and ‘stepped out’ of the classroom they began to view themselves as leaders. However, this viewpoint was not shared by their colleagues as they engaged in the leadership role of clinical instructor.</td>
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<tr>
<td>Assertion 1E: The personal and professional characteristics identified by clinical instructors in their ‘step up’ to the leadership role of clinical instructor are predominately reflective of the characteristics of ‘transformational’ leadership.</td>
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<tr>
<th>Sub theme II: Identifying Leadership Support</th>
<th>Addresses Research Questions 3 and 4</th>
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<tbody>
<tr>
<td>Assertion 2A: Project Partnership has provided teachers who have ‘stepped up’ to the leadership role of clinical instructor with transitional supports which have assisted them as they ‘stepped out’ of the classroom.</td>
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<td>Assertion 2B: As teachers ‘stepped up’ and served in the role of clinical instructor, boundaries blurred as who to identify as the ‘informal’ and ‘formal’ leaders, and what to identify as ‘informal’ and ‘formal’ supports.</td>
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<th>Sub theme III: Recognizing the Benefits and Challenges of Leadership</th>
<th>Addresses Research Question 5</th>
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<tr>
<td>Assertion 3A: Many benefits of involvement in a PDS were identified by the teachers who ‘stepped out’ of the classroom and have ‘stepped up’ to the leadership role of clinical instructor in Project Partnership.</td>
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<tr>
<td>Assertion 3B: Several challenges and/or obstacles of involvement in a PDS were identified by teachers who have ‘stepped out’ of the classroom full time and have ‘stepped up’ to the leadership role of clinical instructor in Project Partnership.</td>
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<tr>
<td>Assertion 3C: The benefits of preparing future teachers, opportunities to engage in professional development, and opportunities to improve professional practice, outweighed the challenges identified by clinical instructors’ as they ‘stepped up’ to the leadership role of clinical instructor in Project Partnership.</td>
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who have the ability to effectively communicate; these terms were often linked to Burn’s (1978) description of the ‘transformational’ leader. Research regarding leadership styles has typically focused on building and district level leaders. However, when one reviews the roles, responsibilities and commitments expected of clinical instructors, they too are engaged in the role of improving practice for the betterment of their organization—the KSU PDS Partnership Project. Clinical instructors, much like the building level leader, are in continuous pursuit of helping their staff members foster a vision which promotes teacher development, in developing and maintaining a collaborative, professional school culture, and helping teachers solve problems together more effectively and competently. The ‘teacher leaders’ serving in the role of clinical instructor are visionary leaders who expend extraordinary effort to achieve goals in their organization—the KSU Partnership Project. These leaders have created the incentive for people to continuously improve their practice and, thus, the goals of the organization.

**Assertion 1B**

Clinical instructors in Interview II were asked if their definition of a leader had changed as they became more active in leadership roles as a clinical instructor. With the exception of one respondent, each of the clinical instructors stated that their viewpoint on leadership had not changed through their involvement in the clinical instructor role. For many of the respondents their overall definition of ‘leader’ had not changed, but their understanding of leadership had changed. Teachers engaged in the role of clinical found that engagement in this leadership role: (a) caused them to become better leaders, and (b) caused them to view themselves as leaders.

**Assertion 1C**

Engagement in a leadership role in a PDS has changed clinical instructors’ relationships with professional colleagues at both the building and university setting. Clinical instructors reported that their colleagues viewed them as change agents, problem-solvers, team players, and collaborators. When asked to describe the impact of the clinical instructor role on their relationships with their professional colleagues, the clinical instructors’ responses shared some commonalities. In the clinical instructors’ opinion they believed their colleagues: (a) came to them for advice, expertise, and suggestions, (b) valued their contributions related to the preparation of pre-service teachers, and (c) respected them for their contributions they made as PDS participants.

**Assertion 1D**

Each clinical instructor in Interview II was asked if they were viewed as a ‘formal’ administrator/leader within their building. Interview II participants were asked to respond to the following questions: (A) Are you viewed as a formal administrator within your building, and (B) What is the difference between being an administrator and being a ‘teacher leader’?

All of the Interview II participants, with the exception of one respondent stated that they were not viewed as a formal administrator within their building. She replied, “I am viewed as formal administrator when the principal is not here she puts it out on e-mail. When she [the principal] is gone, I’m in charge. She tells people that and it makes it easier [when she is gone].” The ‘step up’ to leadership has resulted in clinical instructors developing a new appreciation for those who serve as leaders. With the exception of one interview respondent, the other seven did not believe that they were viewed as formal administrators in their buildings. Seven of the clinical instructors in Interview II did note differences between the two roles. They reported that an administrator had more responsibility than a ‘teacher leader’ in the following areas: evaluations, money issues, and discipline. However, it was noted that although the clinical instructors did not believe they were viewed as ‘formal’ administration, many of the clinical instructors believed they shared the same responsibilities as their administrators. In a teacher leadership role, clinical instructors found that much like their administrators, they too were responsible for: (a) leading others, (b) discipline, (c) instructional facilitation, (d) collaboration, (e) mentoring, and (f) supervision.

**Assertion 1E**

Research Questions 1 and 2 sought to clarify how clinical instructors defined ‘leaders’ and ‘leadership’ and the personal and/or professional characteristics which assisted them in carrying out their leadership role. After analyzing their responses given in Interview I and II, it was noted that their definitions and characteristics of ‘leaders’ and ‘leadership’ were reflective of a ‘transformational leader.’ Clinical instructors are in continuous pursuit of helping their staff members foster a vision which promotes teacher development, in developing and maintaining a collaborative, professional school culture, and helping teachers solve problems together more effectively and competently.

To assist in understanding whether these clinical instructors were ‘transformational’ or ‘transactional’ leaders participants in Interview II were asked to complete Burke’s (1994) Leadership Assessment Inventory (LAI). The assessment is based on the notion that the way power is used to empower followers is the key factor in distinguishing ‘transformational’ from ‘transactional’ leaders. The aim of the eighteen item self-scoring assessment was to capture a glimpse of ‘transformational’ from ‘transactional’ leaders. The eight participants in Interview II completed the LAI. Reflected through each participants’ assessment scores, the personal and professional characteristics identified by clinical instructors in their step up to a leadership role, are predominately reflective of the characteristics of ‘transformational leadership.’ Teachers involved in the leadership role of clinical instructor in the KSU PDS Partnership Project are in continuous pursuit of helping their partnership foster a vision which promotes teacher development, in developing and maintaining a collaborative school culture, and helping pre-service teachers and colleagues in solving problems together more effectively and competently. The scores from the LAI indicated that six of the participants had leadership styles reflective of the ‘transformational’ leader. One participant’s score indicated that her dominant leadership style was of a ‘transactional’ nature, and one score on the LAI indicated that a participant’s leadership style fell into the ‘balanced’ leadership category.

**Assertion 2A**

Little attention has been given to the kind of support teachers need to carry out their leadership roles in PDSs. Throughout the literature regarding leadership in PDSs, frequently leaders are not even identified. Even less is written regarding the types of support leaders...
need to successful fulfill their leadership roles. Professional Development School partnerships are comprised of many stakeholders and many complex parts. Within school-university partnership many persons serve in formal organizational leadership positions: deans, partnership coordinators, superintendents, school principals, and other school-based leaders. All PDSs have leaders, some who occupy formal leadership positions, others not. The leaders in the KSU PDS Partnership Project include the Partnership Project Coordinator, District Staff Development/PDS Coordinator, KSU PDS Partnership Project Coordinating Council, clinical instructors and principals, KSU faculty, KSU PDS Partnership Project Advisory Board, and the Professional Development Council and School Improvement Team (Shroyer, Larson, McQueen, & Yahnke, 1999). These leaders develop ideas and new practices, juggle the cross-cultural demands of PDS leadership, as well as share leadership across boundaries. PDSs create new opportunities for leadership and create structures where ‘teacher leaders’ can assert their knowledge and skills. PDSs that support learning, collegiality, and a problem-solving environment where all stakeholders can thrive can assist ‘teacher leaders’ who ‘step out’ of the traditional classroom and ‘step up’ to a more formal leadership role.

The exchange of ideas between the university and school leaders are essential to the continued growth and development of both parties. In order for teacher leaders to meet the demands of their roles as clinical instructors, they will need to engage in new ways of learning. Over the past ten years the KSU PDS Partnership Project has promoted the professional development of their participants through Grant Writing, Clinical Instructor Meetings, the Teacher Leadership Cadre, a Professional Development Council, Study Groups, Field Experiences, and Project Pride (opportunities for school and university faculty to take part in action research projects).

Goodlad (1988) noted that PDS partnerships must develop environments which foster the exchange of ideas, practices, and information. The activities listed above are examples of the support networks the KSU PDS Partnership Project has implemented to strengthen their PDS partnership.

**Assertion 2B**

Teachers serving in the role of clinical instructor in the KSU PDS Partnership Project noted that the organizational supports they received in their ‘step out’ of the classroom have assisted them in their ‘step up’ to the leadership role of clinical instructor. Clinical instructors identified leaders in the KSU PDS Partnership Project across both settings in the Partnership: the university, and the individual PDS sites. Interview II participants identified the following persons as leaders in Project Partnership: (1) those who served in the role of clinical instructor, (2) classroom teachers, (3) university faculty, (4) the KSU Partnership Project Coordinator, and (5) members of the Teacher Leadership Cadre. Clark (1999) noted that for a PDS to be successful...

...it is important to recognize that we are talking about leaders and not a leader. Although a successful single charismatic individual may have considerable influence on a PDS, the presence of one leader, no matter how effective, is sufficient in the long run” (p. 240).

Clinical instructors identification of leaders across both settings reinforced Clark’s notion that many leaders are needed for a successful PDS partnership. As noted in the clinical instructors’ narrative in the interviews, teachers engaged in multiple roles as they served as leaders in the Partnership. Clinical instructors engaged in the following activities: (a) pre-service teacher observations, assessments, evaluations, and seminars, (b) building level committees, (c) action research projects, and (d) classroom teaching.

To assist in carrying out this multitude of roles, clinical instructors identified numerous ‘formal’ and ‘informal’ supports which have assisted them in their transition to this leadership role. They have been supported through: (a) colleagues, (b) university personnel, (c) clinical instructor biweekly meetings, (d) opportunities for continued professional development, (d) e-mail communication, (e) stipends which sponsor continuous improvement into improving practice, and (f) time.

**Assertions 3A, 3B, and 3C**

Teachers who have ‘stepped up’ to the leadership role of clinical instructor in Partnership Project were engaged in numerous roles. These leaders served in the roles of mentors, supervisors, role-models, collaborators, researchers, and presenters. Engagement in any leadership role can be full of positive and negative experiences. In the PDS literature (Abdal-Haqq, 1998; Shroyer & Hancock, 1997; Teitel, 1997) it was noted that the largest challenges teacher leaders in PDSs confront are in the areas of: (1) preparation of pre-service teachers, (2) continued professional development, and (3) continued improvement into improving practice. In PDSs teacher leaders are often responsible for the screening, placing, supervision, and evaluation of student teachers in their buildings. These activities are often time consuming and have created personal stress for teacher leaders.

Despite the many responsibilities tied to the clinical instructor role, teachers still found inherent benefits of involvement in this leadership role. Teachers serving in the clinical instructor role were rewarded through their interactions with pre-service teachers and found engagement with their professional colleagues at their buildings and university tremendously rewarding.

PDS participants have noted that they needed time to plan, prepare, collaborate, and attend professional development opportunities during their work day (Abdal-Haqq, 1998; Teitel, 1997). Teitel (1997) suggested that PDSs should provide partnership participants with organizational support in the areas of time, support for role change, and a revised reward structure to assist them in their PDS roles. It was noted across the literature, that when these organizational supports were provided, PDS participants then found their PDS work enabling and empowering (Shroyer & Hancock, 1997; Jett-Simpson, Pugach, & Whipp, 1992).

The benefits of preparing future teachers, opportunities to engage in professional development, and opportunities to improve professional practice, in several cases formed a dichotomy with the identified challenges of involvement in the KSU PDS Partnership Project. For example, many clinical instructors noted that they enjoyed and were rewarded through their interactions with pre-service teachers. However, when all was not going well with the pre-service teacher, the benefit of working with that pre-service teacher then became a challenge.

**Conclusion**

The teachers in this study defined, identified, and then ‘reframed’ the roles, responsibilities, and commitments related to their leadership role in a PDS. Involvement in the KSU PDS Partnership Project broadened clinical instructors’ perspectives beyond the classroom and exposed them in new and meaningful ways to the world of
leadership. As they assumed leadership roles in the areas of instructional facilitation, mentoring, research, collaboration, and problem-solving it deepened their understanding of their role as leaders. The ten participants in this study agreed that their role in the KSU PDS Partnership Project was a valuable form of job-embedded personal development which allowed them to expand their knowledge base regarding leadership. Involvement in Partnership provided for many of the clinical instructors a sense of renewal and stimulation and caused them to become engaged, in the words of Lieberman and Miller (1992), “continuous inquiry into practice” (p. 106).

Clinical instructors in this study defined ‘leaders’ and ‘leadership’ in terms very similar to those described in the literature. Much like McEwan (1998) and Bass (1981), they too defined leaders as knowledgeable visionaries who demonstrated the ability to effectively communicate and meet the needs of others while simultaneously serving as a role-model and problem-solver.

The findings in this study also support the personal and/or professional characteristics cited by Clark (1999) as essential to PDS leadership. Clark (1999) noted that successful leaders in a PDS need certain traits which included: (a) the ability to operate in the broader community in which the PDS is located, (b) an understanding of the change process, (c) knowledge regarding content and pedagogy, and (d) knowledge of good teaching when they observe it. The characteristics identified by clinical instructors in this study were consistent with the traits identified by Clark (1999) for successful PDS leadership.

Teitel (1997) noted several organizational supports that teachers need to be successful in their leadership role in a PDS. The organizational supports he identified were: (a) time, (b) support for role change, and (c) revised reward structure. Clinical instructors in this study reported that these organizational supports were evident in the KSU PDS Partnership Project and were crucial to their ‘step up’ to leadership.

Consistent with the findings of research conducted by Abdal-Haqq (1998), clinical instructors also reported benefits of involvement in a PDS which included: (a) exposure to new ideas, (b) collegial interactions with site colleagues, pre-service teachers, and university faculty, (c) a greater feeling of professionalism, and (d) opportunities to engage in nontraditional roles.

The challenges they noted were similar to those identified by Abdal-Haqq (1998) and Teitel (1997) which included: (a) conflict between pre-service students and teachers, (b) pre-service teacher preparation and mentoring, and (c) colleagues resistant to change.

In this study teachers were allowed to voice their perspectives as they engaged in the roles of leader, mentor, supervisor, role-model, presenter, and professional developer. These perspectives add yet another layer to the existing body of research regarding leaders in PDSs. However, it is my belief that the most prominent contribution of this study was in raising new questions: (1) Why did teachers serving in the leadership role of clinical instructor so strongly identify with the ‘transformational’ leadership style, and (2) Why did the role of clinical instructor so strongly impact personal and professional relationships with colleagues in Project Partnership, and (3) Why do teachers not identify these obviously transformational leadership behaviors exhibited by clinical instructors as ‘formal’ leaders?

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A Study of Nontraditional Teacher Certification in the Midwest

Phyllis K. Adcock

Introduction

In the next 10 years, there will be a need to hire over two million teachers, due to increases in K-12 enrollment, retiring teachers, and attrition of new teachers. Enrollment in our schools will be greater than at the peak enrollment of baby boomers during the 1950s. As enrollments increase, it should be noted that one quarter of all teachers are over 50 years of age and will soon be retiring (Hussar, 1999). In the editorial section 1998 Journal of Teacher Education, the ACCTE stated that “member institutions are not experiencing sufficient increases in enrollment to begin to meet the projected increased demand for teachers” (p. 163).

Whether these shortages are widespread or if they exist only in certain subject matters or geographical areas (Feistritzer, 1998a), educators do not want to fall back on the practices of the 1960s. During that time, emergency certification was used to deal with major teacher shortages, particularly in the vocational educational programs (Erekson & Barr, 1985). These solutions did solve the teacher shortage problems then, but at the expense of positive learning opportunities for students (Darling-Hammond, 1999, Wise, 1999). Educators need to find better ways of dealing with teacher shortages to prevent this same problem from occurring again in the future (Ducharme & Ducharme, 1998).

The shortage of teachers places the federal government in a situation it has never been involved in before concerning the certification of teachers (Henke, Rollefson, & Gruber, 1999). The federal government is considering supporting types of alternative certification programs to help with the demand for new teachers. Martin and Shoho (1999) argued that alternative certification, which is one form of nontraditional certification, is one of the most politically popular answers to recruit new teachers. This support is not only for alternative certification programs, but for emergency certification as well.

Certification of Teachers

Traditional certification is defined as any four or five-year undergraduate teacher preparation program that leads to certification. Nontraditional certification is defined as any avenue of certification other than the traditional route, which includes alternative, probationary, provisional, temporary, and emergency. Nontraditional certification can be found in college and university teacher preparation programs or through other institutions. The State Department of Education may grant certification of teachers directly through local school districts or regional service agencies. Nontraditional certification programs have created a great deal of controversy largely on the question of the quality of teachers prepared through this route.

According to Emily Feistritzer, since 1997, nontraditional alternative certification has become available in 42 states. In 1986 there were 18 programs, which more than doubled to 40 in the late 1990s. Since 1996, the estimate of the number of teachers completing nontraditional alternate certification is over 50,000 (Shen, 1997). Nontraditional alternative programs are attracting a large number of highly qualified, talented and enthusiastic individuals into the teaching profession.

Proponents and Opponents of Nontraditional Certification

Those who support alternative forms of certification claim it will improve the teaching force not only by reducing the teaching shortage, but also by raising the teacher quality and by diversifying the teaching force. It is argued that those seeking alternative certification not only have valuable past experiences, but are more mature, come from minority groups, and are more often male (Stoddart, 1995). Educators favoring alternative certification argue that these nontraditional students do better in alternative certification programs because these types of programs fit the needs of non-traditional students.

Conversely, opponents of nontraditional certification say this type of certification may degrade the teaching profession and ultimately hindering student learning. They reason that programs that offer certification through on-the-job training do not provide a good, professional learning experience for prospective teachers. Specifically, they argue that teachers certified through alternative means, have not learned enough pedagogy and may find managing the learning process more problematic. If this occurs, it will ultimately hurt students, especially those who are disadvantaged and from inner city schools where teacher shortages and teacher turnover is the greatest (Shen, 1997; Darling-Hammond, 1990).

The National Commission on Teaching and America’s Future (NCTAF) states “what teachers know and what they do with what they know in the classroom is one of the most important influences on student learning” (p. 6). A great deal of research confirms that teacher knowledge of subject matter, student learning and development, and teaching methods are all important elements which constitute a quality teacher. Educators are concerned that the continued use of nontraditional emergency certification and miss assigned teachers will compromise the quality of education that students deserve (National Commission on Teaching and America’s Future, 1996; NCES, 1996-626; NCES, 1996-040).

Benefits of Nontraditional Teacher Certification

Studies indicate nontraditionally certified teachers usually certify in special education, multicultural education, and in inner city and minority classrooms (Shen, 1997). Participants in non-traditional certification are more likely to be older, attract more minorities and males, and those who have had past experiences in other occupations (Martin & Shoho, 1999). On examination of graduates from traditional certification programs, research typically shows that they are Caucasian, female, and from the middle class. Studies indicate these traditionally certified teachers...
usually desire to go back to the type of school they attended, which are usually suburban and middle class schools.

Of the studies cited by Dial and Stevens, alternatively certified teachers had better GPAs than traditionally certified teachers, and regarding teacher efficacy and performance of first year teachers, there were no significant differences (Dial & Stevens, 1993). Dial and Stevens stated that alternatively certified teachers, in general, are more comfortable in teaching students who are more like themselves and come from similar backgrounds. If teachers go back to teach in schools which are like the communities they grew up in, then the nontraditional teacher may be a better for students of minority and urban backgrounds.

McKibbin and Ray (1994) believe the purpose of developing nontraditional certification is not for replacement of the traditional certification programs, but nontraditional certification offers a way to expand the pool of qualified teachers with individuals who might not otherwise become teachers. The challenges that nontraditional programs, such as alternative certification, have in addressing conditions such as improving instruction, addressing shortages, and placing qualified teachers in hard-to-staff schools. The benefit many nontraditional programs have is they are market sensitive and can be tailored to address the shortages where they exist.

McKibbin and Ray rationalize that this type of “fast-track” preparation is not appropriate for all prospective teachers, but is suited for students who have spent their careers in learning-by-doing atmospheres. They state “There is no one right way to teach and there is no single program guideline. This information was analyzed to determine the state not permit a quicker, simpler route to certification. As leaders of the NEA, AACTE, and Association of Teacher Educators (ATE) state, “it looks like alternative certification is here to stay, so let’s try to get those who control it to do a good job implementing it” (Fenstermacher, 1990, p. 172).

At the 1999 AACTE national meeting, Diane Murphy from Seattle University in her presentation “Scaffolding Professional Certification: Becoming a Professional”, states the educational profession must get beyond the question whether one program is better than another, and insist that all programs should have as their goal a greater understanding of how curriculum and instruction is integrated into student learning.

Teacher educators have expressed concern about types of nontraditional programs that focus on specific training and administrative methods and may give little attention to research or theory. It is suggested that programs that have a broader scope on how to teach, and use theory and research; and present a broader range of strategies to use in the classroom, prepare an individual to teach in different contexts. This approach is sounder whether found in traditional or nontraditional programs.

One of the continuing debates in teacher education, centers on preparing teachers for the schools we have versus the schools we need (Darling-Hammond, 1999). Traditional certification programs seem to lean toward the preparation of teachers for the schools we need, whereas nontraditional certification programs seem to lean toward the preparation of teachers for the schools we have. By continuing to improve the different types of nontraditional teacher certification programs, and an overall improvement of traditional teacher certification programs, education may actually end up producing better teachers. If this is the case, then much of the controversy between traditional and nontraditional teacher certification programs may well have been worth it, and is that not what educational reform is all about?

Purpose of the Research

This study looked at traditional and nontraditional certification of teachers in six mid-western states. The decision to use these states is based on the rationale that these states make up a region of the plains states, which represent a combination of traditional and nontraditional certification programs. Also, these states offer alternate programs classifications as defined by Feistritzer (1999, 1993), which represent seven out of the nine alternative classification categories which currently operate in America. This study provides a perspective on how some plains states are operationalizing traditional and nontraditional teacher certification programs.

Methodology

A questionnaire was sent to teacher preparation programs in the six states, seeking information related to the types of certification, whether traditional or nontraditional and seeking information to clarify program guidelines. This information was analyzed to determine the entry requirements, and program components such as content, pedagogy, human development, and student teaching/internship experiences.

A follow-up survey was conducted of graduates, from both traditional and nontraditional teacher preparation programs in each state. These graduates were selected by program directors as typical graduates from these teacher preparation programs. Each graduate was asked questions about their demographical background, the type of certification they hold, and their views of their preparedness to perform learning and teaching responsibilities in the classroom.
**Teacher Preparation Programs**

**Entry Requirements.** When reviewing the teacher preparation programs in these six midwestern states, the entry requirements of the teacher preparation programs were found to be similar in many ways. However, the general education requirements were higher for nontraditional programs, 83.3%, versus 16.5% for traditional programs. This is because nontraditional programs usually require a bachelor’s degree in the candidate’s teaching field, or that the preservice teacher can demonstrate a competency in that field. Conversely, traditional teaching preparation program entry requirements are higher for specific classes (92.3%) than in nontraditional programs (77.7%). For example, an institution may require 45 credit hours of specific academic courses before the student is allowed to enter the teacher preparation program, where in a nontraditional program the requirement is to have a bachelor’s degree in their field. The fact that the nontraditional student often has a bachelor’s degree in their teaching field, or has accumulated a number of college academic courses compared to the traditional student, could explain the lower percentage reported by nontraditional programs for specific classes.

When looking at the minimum competency test, entry requirement higher percentage was found for traditional programs (92.3%) compared to nontraditional programs (77.7%). Many nontraditional programs recruit students who are older, more mature, and who have had more life experience in the fields of math and science, than those in traditional programs. Where traditional students are typically younger with less life experiences. It is possible the lower percentage of this requirement in nontraditional programs is based on the chosen fields of math and science along with life experiences, which have prepared these individuals to be competent in their fields. Therefore minimum competency test scores are not required in some nontraditional programs. (See Table 1)

**Table 1**

<table>
<thead>
<tr>
<th>Teacher Preparation Program: Entry Requirements</th>
<th>26 Traditional</th>
<th>18 Nontraditional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum General Education</td>
<td>16 (61.5%)</td>
<td>15 (83.3%)</td>
</tr>
<tr>
<td>Minimum GPA</td>
<td>26 (100.0%)</td>
<td>18 (100.0%)</td>
</tr>
<tr>
<td>Minimum Test Scores</td>
<td>24 (92.3%)</td>
<td>14 (77.7%)</td>
</tr>
<tr>
<td>Specified Classes</td>
<td>22 (84.6%)</td>
<td>14 (77.7%)</td>
</tr>
<tr>
<td>Portfolio</td>
<td>8 (30.7%)</td>
<td>7 (38.8%)</td>
</tr>
<tr>
<td>Field Experience</td>
<td>15 (57.6%)</td>
<td>11 (61.1%)</td>
</tr>
<tr>
<td>Letters of Recommendation</td>
<td>16 (61.5%)</td>
<td>11 (61.1%)</td>
</tr>
<tr>
<td>Teacher Candidate Interview</td>
<td>13 (50.0%)</td>
<td>7 (38.8%)</td>
</tr>
</tbody>
</table>

**Program Components.** When reviewing components of the teacher preparation programs, the programs in those colleges or universities that offer only traditional programs and those that offer both traditional and nontraditional certification programs appear to be very similar. The major differences in the program components was found in human development courses (traditional 96.1%, nontraditional 77.7%); in student teaching (traditional 96.1%, nontraditional 83.3%); and in internships (traditional 42.3%, nontraditional 16.6%). These differences could be related to how programs, whether traditional or nontraditional, define these components. For example, human development classes are considered psychology classes in some institutions, and therefore the institution will not have a separate requirement for a human development class, but rather for a psychology class.

Looking at the differences in the program components of student teaching and internship, how institutions define these components could also explain the differences in the percentages of these components in the various programs. For example, at one university, the teacher preparation program has both student teaching and internship. At another university there is a student teaching component but not an internship component. Some will argue that it is the length of the time spent in the classroom that defines student teaching or internships. Again I use these same two universities for examples. The student teaching component is 6 weeks at the first university and 16 weeks at the second university; however the first university has an added 12-week internship. Both of these programs are classified as traditional; however the classroom experience is different at the two schools. (See Table 2)

**Table 2**

<table>
<thead>
<tr>
<th>Teacher Program Preparation: Program Components</th>
<th>26 Traditional</th>
<th>18 Nontraditional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Courses</td>
<td>22 (84.6%)</td>
<td>15 (83.3%)</td>
</tr>
<tr>
<td>Pedagogy Courses</td>
<td>22 (84.6%)</td>
<td>15 (83.3%)</td>
</tr>
<tr>
<td>Human Development Courses</td>
<td>25 (96.1%)</td>
<td>14 (77.7%)</td>
</tr>
<tr>
<td>Student Teaching</td>
<td>25 (96.1%)</td>
<td>15 (83.3%)</td>
</tr>
<tr>
<td>Internship</td>
<td>11 (42.3%)</td>
<td>2 (11.1%)</td>
</tr>
<tr>
<td>Induction</td>
<td>4 (15.3%)</td>
<td>2 (11.1%)</td>
</tr>
<tr>
<td>Mentoring</td>
<td>2 (7.6%)</td>
<td>1 (5.5%)</td>
</tr>
</tbody>
</table>

**Certification Type.** As was expected, traditional programs reported 100% of standard certification, however nontraditional programs also reported 100% in standard certification. This is because nontraditional certification is viewed as “standard” or “regular” certification, although an alternate route to full certification is followed. The percentage for alternative certification reveals the greatest difference (traditional 0%, nontraditional 72%) which is understandable since traditional programs do not offer alternative certification and the nontraditional programs would be likely to have the highest percentage in alternate certification. On provisional, probationary, temporary, and emergency certification, the percentages are much lower for both traditional and nontraditional, with traditional having the lower percentages of these certification types. Provisional, probationary, temporary, and emergency certification usually indicates conditions exist to being certified.

A great deal of the literature defines provisional and probationary in similar ways. Basically, these two terms apply to a condition of certification that is ongoing and can be fulfilled by meeting basic requirements of teaching experience or specific class requirements, which could elevate the provisional or probationary status to standard certification after the requirement is met. Temporary and emergency certification are granted on a timed basis, usually for a period of one year, until the requirements can be met to elevate the certification status to provisional, probationary, or standard certification. For example, because of severe shortages, a person with a degree in biology may be given certification by the state to teach biology in the high school. However during that year the teacher must begin work
on or be accepted into a teacher preparation program in which he or she will eventually be fully certified to teach biology.

Graduates’ Sense of Preparedness

When considering the individual variables of the sense of preparedness of the graduates from the traditional and nontraditional teacher preparation programs, there was no significant difference found except for the variable of communication with colleagues. Even though the difference was slight, it indicates that those coming from nontraditional programs felt they were better prepared to communicate with colleagues than the graduates from traditional programs, which was noted in an earlier study by Manos and Kasambria (1998). They suggest the difference may be due to the more mature, experienced and usually older student found in nontraditional programs. In reviewing the combined likert-scale questions regarding the teachers’ sense of preparedness, there was no significant difference in the responses of teachers from traditional and nontraditional programs when considering the variables of gender and level of schooling taught. Although some might be tempted to suggest that this lack of difference suggest that there are no substantive differences in traditional or nontraditional programs, there are further issues to consider here. One should look at how each program is designed and the typical student who enters these different programs, regardless of whether these programs are traditional or non traditional, the quality of a teacher preparation program should be determined on an individual basis (Zeichner, 1999). According to Linda Darling-Hammond, the difference between the two types of programs may support the argument that most nontraditional alternative certification programs are actually an alternate route to a sound teacher education program that completely prepares the teacher for the classroom. (See Table 3)

Where research assessments in education, such as surveys and interviews are used, the questions asked and the responses given can sometimes be confusing. Added to these typical communication problems is that fact that many different people, including teacher preparation program departments, educational leaders in the field, and state departments of education may not use the same terminology, or agree on how teacher education programs should be structured. This is what makes research on teacher preparation difficult because of the lack of consistency in terminology and standards used in the many varieties of programs that exist. In an editorial in the 1991 Journal of Teacher Education, a statement made from a political perspective suggests that diversity of thought concerning teaching effectiveness is based on a lack of consensus about the nature of effective teacher education. It is precisely these disagreements about the nature of effective teacher education, among educators, which contributes to the public perception that teacher education can be sidestepped without an adverse effect on student.

Implications of the Study

Even though many policymakers do not realize the complexity of recruiting, preparing and retaining teachers, teacher preparation programs, whether traditional or nontraditional, need to be assessed individually and locally because of the great variety of state and local programs and contexts (Zumwalt, 1996). Those who have a stake in teacher education need to determine the difference between dressed up emergency certification programs and nontraditional certification programs which fully prepare the teacher to meet their classroom responsibilities. By determining the levels of certification of nontraditional teacher preparation programs, we may have a better assurance of producing quality teachers for the classroom.

The focus of this study was to determine the types of teacher preparation programs found in six Midwestern states and the sense of preparedness the teachers had who came from these programs. Since it was revealed in this study both traditional and nontraditional programs appear similar, and their graduates are similar in their sense of preparedness, maybe the issue of comparing traditional and nontraditional programs is moot. What might be time better spent is in looking at teacher preparation programs as a whole and what makes a quality program. As stated earlier, there are quality programs and struggling programs, that are traditional as well as nontraditional.

Whether or not teachers complete a traditional or nontraditional teacher preparation program, quality teachers who are ready to fulfill their role are needed. As Linda Darling-Hammond suggests, quality teachers will go beyond the standards and regulations of boards and institutions seeking the effects of their teaching on student learning (Darling-Hammond, 1998b). Teacher educators need to question whether it is the type of certification or something else altogether, which determines whether a teacher will be a quality teacher who is reflective, and a critical thinker, that will help their students to be more productive learners.

<table>
<thead>
<tr>
<th>Variable</th>
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<tbody>
<tr>
<td>Classroom management</td>
<td>79</td>
<td>-.305</td>
<td>.761</td>
</tr>
<tr>
<td>New teaching methods</td>
<td>79</td>
<td>-1.006</td>
<td>.317</td>
</tr>
<tr>
<td>Design curriculum</td>
<td>79</td>
<td>-1.869</td>
<td>.067</td>
</tr>
<tr>
<td>&amp; lesson plans</td>
<td>79</td>
<td>-.968</td>
<td>.336</td>
</tr>
<tr>
<td>Implementing curriculum</td>
<td>79</td>
<td>-.042</td>
<td>.967</td>
</tr>
<tr>
<td>&amp; standards</td>
<td>79</td>
<td>-1.247</td>
<td>.216</td>
</tr>
<tr>
<td>Integrating technology</td>
<td>79</td>
<td>-1.106</td>
<td>.947</td>
</tr>
<tr>
<td>Student performance assessment</td>
<td>79</td>
<td>-2.042</td>
<td>.044</td>
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<tr>
<td>Maintaining discipline</td>
<td>79</td>
<td>-.295</td>
<td>.769</td>
</tr>
<tr>
<td>Working with colleagues</td>
<td>52</td>
<td>-.052</td>
<td>.959</td>
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<tr>
<td>Communicating with parents</td>
<td>43</td>
<td>-.473</td>
<td>.639</td>
</tr>
</tbody>
</table>
**References**


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