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ABSTRACT

Two decades following the publication of David G. Brown's "Criteria for Pruning Programs," (which recognized that traditional financial support to higher education was decreasing and proposed 10 guidelines for evaluating existing programs) a study was developed to determine what criteria are actually being used by comprehensive universities and state coordinating boards to determine which programs to reduce or eliminate. The study looks at the manner in which academic administrators perceive the relative value of each criterion in an ideal evaluation system, recognizing that this might differ a bit from what is happening in practice. A questionnaire was developed that operationalized Brown's guidelines for evaluating programs for possible reduction. The original criteria were modified to include centrality, critical mass, complementariness, program vitality, substitutability or duplication, cost benefit analysis, quality, demand, and uniqueness. Surveys were distributed to the vice chancellors for academic affairs of the 50 state higher education boards that are members of the State Higher Education Executive Officers, and 76 were distributed to public universities represented in the 50 states. It is concluded that the criteria suggested by Brown are still relevant today. The findings verify that Brown's nine modified criteria are the key factors used at both research university and state coordinating board levels for decisions resulting in program reduction or elimination. Tables are included along with a copy of the questionnaire and a listing of the institutions. (SM)

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CRITERIA FOR PRUNING ACADEMIC PROGRAMS: ACTUAL VS. IDEAL

Cynthia S. Ross and John J. Gardiner

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Paper Presented at the Annual Meeting of the Association for the Study of Higher Education

> St. Louis, Missouri November 5, 1988

CRITERIA FOR PRUNING ACADEMIC PROGRAMS: ACTUAL VS. IDEAL

Cynthia S. Ross and John J. Gardiner

In the 1960's, program review was considered a routine, comprehensive process designed solely to strengthen existing academic programs.¹ Increased financial and political pressures for the efficient use of resources, the proliferation of degree programs at all levels, the changing job market for graduates,² and a general concern about the quality of undergraduate education have altered the role of the program review process. Higher education has moved into an era described by Mortimer and Tierney as "The Three R's...: Reduction, Reallocation, and Retrenchment."³

David G. Brown's insightful, progressive posture as noted in "Criteria for Pruning Programs," published in the <u>Educational Record</u> in 1970, provides a touchstone for academia today as higher education struggles to respond to a changing society. Brown recognized that traditional financial support to higher education was decreasing. As a

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result, he predicted "new ways must be found to finance new ventures. One way is the reallocation of funds within the university."⁴ Brown proposed ten guidelines for evaluating existing programs with the objective of eliminating those programs that were found to be "ineffective, inefficient, or unproductive."⁵

Nearly two decades following the publication of Brown's ten criteria, it seemed appropriate to determine what criteria actually are being used by comprehensive universities and state coordinating boards to determine which programs are to be reduced or eliminated. Of additional interest was the manner in which academic administrators perceived the relative value of each criterion in an <u>ideal</u> evaluation system, recognizing that this might differ somewhat from what is happening in practice.

Research Methodology

A questionnaire was developed which operationalized Brown's guidelines for evaluating programs for possible reduction. Brown's original criteria were modified and expanded to include the following nine criteria: <u>centrality</u>, <u>critical mass</u>, <u>complementariness</u>, <u>substitutability or duplication</u>, <u>cost benefit analysis</u>, <u>program</u> <u>vitality</u>, <u>quality</u>, <u>demand</u>, <u>and uniqueness</u>. The questionnaire consisted of two sections: Part I inquired about the <u>practical</u> use of the nine designated program reduction criteria using a seven point rating scale (ranging from "unimportant" to "essential.") In Part II, again using the graduated seven point scale, respondents were asked to rate the nine criteria according to their perceptions of <u>optimum or ideal use</u> for program reduction or elimination. Both sections afforded respondents the opportunity to expand their responses or to add other criteria for the evaluation of programs.

An additional factor in the analysis was the comparison of the perceptions and use of program reduction criteria between comprehensive university administrators and their state coordinating board counterparts. Both levels of higher education administration are intimately concerned and involved with program evaluation. The questionnaire was



designed to ferret out differences in the use of program review guidelines or any discrepancies in how such criteria are perceived by chief academic officers at the

university level and academic vice chancellors at the system level.

Surveys were distributed to the vice chancelior: for academic affairs of the 50 state higher education boards that are members of the State Higher Education Executive Officers (SHEEO). Similarly, 76 questionnaires were distributed to public universities represented in the 50 states. Where possible, the two top public research universities for each state were included in the study.*

<u>Institutional Findings</u> (See Table A for a complete listing of universities' ratings and rankings.)

Fifty-three (70%) of the original 76 universities responded to the survey representing 39 states. The criterion <u>centrality</u> received the highest rating from the chief academic officers in both Parts I and II, actual and ideal. <u>Centrality</u> received an average rating of 6.3 and 6.6, respectively, on the seven point scale. Similarly, <u>quality</u> was ranked second in both the actual and ideal environments, varying only .5 point. Indicative of their relative importance in formulating program reduction decisions, both <u>centrality</u> and <u>quality</u> received the largest number of "7" ratings in both sections of the survey.

The first major discrepancy between actual practice and the ideal emerged when the third-place factors were compared. Academic vice presidents indicated that while <u>demand</u> ideally should rank far down the list of criteria used in determining whether programs should be reduced or eliminated (eighth out of nine), they said it is third most important in actual practice with an average rating of 5.3.



^{*} Appendix A lists the 76 institutions selected to participate.

Academic vice presidents indicated that seven of the nine criteria would receive greater weight in an ideal world with <u>vitality</u> and <u>quality</u> receiving the greatest increases. In addition to indicating that <u>demand</u> receives too much weight in program reduction decisions, the academic administrators noted that <u>cost analysis</u>, in practice, receives undue emphasis as well. In an optimum setting, <u>cost analysis</u> declined from a seventh place ranking to last place.

<u>State System Findings</u> (See Table B for a complete listing of state systems' ratings and rankings.)

The top-rated criterion differed between actual and ideal according to the 33 (66%) state-system academic vice chancellors responding to the survey. The administrators cited <u>quality</u> as being the preferred criterion with an average rating of 6.1. In practice, <u>centrality</u> and <u>demand</u> received the greatest emphasis in program reduction decisions both scoring 5.5; in the ideal, <u>centrality</u> ran a close second to <u>quality</u>, with an identical average rating (6.1), but a weighted rating of two fewer points. Once again, <u>demand</u> did not fare as well in the ideal ranking, plummering to sixth place.

<u>Critical mass</u> received high marks from the vice chancellors on both sides of the survey -- actual and ideal. <u>Critical mass</u> received a third place ranking behind the tied criteria of <u>centrality</u> and <u>demand</u> in Part I of the survey with an average rating of 5.0. In the ideal ranking, <u>critical mass</u> ranked third with an increased average rating of 5.7. <u>Vitality</u> varied one rating place - fifth place in actual practice vs. fourth place in ideal. <u>Uniqueness</u> maintained the same ranking on both sides of the aisle --last place.

<u>Quality</u> jumped three places in the ideal world moving from fourth to first place, while <u>cost analysis</u> declined one position going from sixth to seventh place. <u>Substitutability</u> increased in stature in the optimum environment by two ranks. <u>Compiementariness</u> finished in the same position (sixth place) in both parts of the survey.



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Academic vice chancellors indicated that eight of the nine criteria would receive greater weight in an ideal environment with <u>critical mass</u> and <u>centrality</u> receiving the greatest increases. (Paradoxically, <u>centrality</u> moved down in the rankings between real and optimum.) <u>Demand</u> was cited as the only criterion which receives too much emphasis in actual program reduction decisions.

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<u>Comparison of Findings for Universities and State Systems</u> (See Table C for an aggregate comparison of the responses of the universities and state systems.)

While a number of similarities are readily apparent in the responses of the academic administrators representing comprehensive universities and state systems, subtle differences are also evident. In general, individual criteria in the ideal realm received greater emphasis at both the university and state system level, the only exceptions being <u>demand</u> which was reduced in importance at both administrative levels. <u>Centrality</u> was ranked number one in the practical realm by both universities and state systems. It retained the first place ranking in the universities' ideal world, but was nosed out for the number one spot by <u>quality</u> at the system level. <u>Vitality</u> received a fourth place ranking in practical application by university administrators and a fifth place position at the system level. In the ideal, <u>vitality</u> advanced one position in both academic settings. <u>Uniqueness</u> followed a somewhat similar route, finishing last place in the practical realm for both groups. In the ideal environment, <u>uniqueness</u> maintained the ninth place ranking by vice chancellors, but advanced to seventh place from a university perspective.

Cost analysis was more important to vice chancellors in both the real and ideal worlds. <u>Cost analysis</u> placed ninth in the ideal rating and seventh place in the actual scale by the vice presidents compared to seventh and sixth place, respectively, by the vice chancellors. Similarly, <u>critical mass</u> was viewed as more essential to program reduction decisions by state systems than by universities in both sections, real and



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ideal. Conversely, university academic officials saw <u>complementariness</u> as more important in both environments than their state system couterparts.

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Vice chancellors and vice presidents generally gave greater weight to the various criteria in the ideal setting contrasted to the actual. However, the state system respondents were more discriminating among the criteria. The differences in average ratings between the actual and ideal were greater among the systems officers.

<u>Conclusions</u>

A number of conclusions can be drawn from survey results. First, the criteria as suggested by David G. Brown in 1970, are still relevant today. The findings verify that Br wn's nine criteria, as modified by survey authors, are the key factors used at both research university and state coordinating board levels for decisions resulting in program reduction or elimination. Specifically, 68% of the vice presidents' ratings of the nine criteria were level 5 or higher (out of a possible 7) on the practical realm of the survey, with 72% of the ratings scored 5 or above in the ideal realm. Sixty-two percent of the vice chancellors' ratings were level 5 or above in the first section, and 75% of the ratings were 5 or above in the second section.

The average change between the actual and ideal use of the program reduction criteria is not significant at either academic level. The state systems' officers indicate a slightly greater dissatisfaction with the applied criteria. In an ideal world, the weight given the program reduction/elimination criteria would vary less than one-half point, revealing that the academic leaders are satisfied with the current use of the program reduction criteria.

The vice chancellors tended to give lower ratings to the criteria as a whole in both parts of the survey, though the relative rankings of criteria were not substantially different. One noteworthy exception was the criterion of <u>demand</u>. The <u>demand</u> for a program is of greater importance to the vice chancellors than to the vice presidents.



However, it is the commonality of the responses between the two grou_{μ} that is most striking. Thus, one may conclude that academic administrators at both university and state levels perceive the practical as well as optimum use of program reduction criteria very much the same.

Though small, a couple of differences in actual and optimum criteria are worth noting. <u>Demand</u> should receive less emphasis in formulating program reduction judgments. Conversely, <u>quality</u> and <u>vitality</u> should have greater impact on such decisions.

While a number of vice presidents and vice chancellors reminded the authors of the very real factor of "political pressures" in formulating program reduction decisions, it should be noted that in a utopia, such pressures would be nonexistent.

Concluding Thoughts

The survey and its findings raise some interesting thoughts and questions. For example, how does the practical application of program reduction criteria operate? Does an academic program have to rank high in each criterion, or in a majority? Co.ld a program rank low in <u>centrality</u>, which was judged to be at the top of the list by the respondents and high in other selective areas, and be worth keeping? One vice chancellor stated that weakness in one area cannot eliminate an existing program, but deficiency in a single criterion has the potential to keep a proposed new program from being established. Another respondent suggested that "the sum total (of the criteria) is more important than the weighting of individual parts." It must also be kept in mind that the weighting of criteria most probably will differ depending on the program being evaluated. Quoting a systems officer, there are "irade-offs in utilizing the criteria; it is not absolute."

Other questions included: Which deficient criteria could good leadership overcome? Which criteria can be measured quantitatively? Indicators of <u>demand</u> might



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include student credit hour production and financial support from external agencies. The cost per student credit hour and the external research dollars generated per faculty member may help measure <u>cost analysis</u>. <u>Critical mass</u> may be determined by such factors as the number of faculty and the amount of space available. Even <u>complementariness</u> can be quantitatively measured in part by determining the number of the program courses listed as degree requirements in other areas. Does this more objective quantitative factor play a greater role in decision making?

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<u>Centrality</u> finished at or near the top of each list verifying that it is critical to any program reduction review. Many institutional mission statements, however, are broad enough to cover, albeit loosely, most any academic program. How does this affect this use of <u>centrality</u> as a key criterion in program reduction?

It should be remembered that response to this survey was subjective in part. The questionnaire measured the opinions of 86 academic administrators -- their personal perceptions of what criteria are applied in making program reduction decisions and what criteria should be applied. In any program evaluation process, a number of additional people would be involved at varying levels of the institution/system: thus the university or state board response would reflect more than the perceptions of one person. Nevertheless, much useful information emerges from a synthesis/comparison of perceptions regarding program review criteria on the part of university and system chief academic officers.

As David G. Brown noted,

As higher education turns to legislators and private donors for more dollars, it must come with its house in order, with the assurance that dollars previously allocated met highest priority needs and that administrative timidity did not permit continued funding of unneeded or inefficient programs. Repeatedly, administrators must apply pruning criteria and, by all means available, implement the decisions to cut programs. Then, and only then, will the dollars flow to higher education at the needed level.



ENDNOTES

¹William A. Simpson, "Easing the Pain of Program Review: Departments Take the Initiative," <u>Educational Record</u>, Vol. 66, No. 2, Spring, 1985, p. 40.

²Kenneth C. Green, "Program Review and the State Responsibility for Higher Education," <u>Journal of Higher Education</u>, 1981, Vol. 52, No. 1, p. 67.

³As cited in Gerlinda S. Melchiori, <u>Planning for Program Discontinuance: From</u> Default to Design, AAHE/ERIC, <u>Higher Education Research Report</u>, No. 5, 1982.

⁴David G. Brown, "Criteria for Pruning Programs," <u>Educational Record</u>, Fall 1970, p. 405.

⁵Brown, op. cit., p. 405.

⁶Ibid., p. 402.



The Questionnaire



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PART I: STATE SYSTEM'S USE OF PROGRAM REDUCTION CRITERIA*

Please complete Part I of the questionnaire by rating the listed criteria according to the <u>practice</u> of your state system regarding program reduction or elimination.

Ι.	Centrality of	i the Pro	gram to the Inst	itution's Mis	sion		
	t	2	3	4	5	6	7
	Unimportent			Important		Ess	ential

Brown notes that "each program, old and new, must be judged on its contribution to the objectives of the university ... The pruning process shifts resources from lower to higher priority needs. Each institution has its own speciality ... universities should recognize those areas for which they are not well suited, avoid them where possible, and discontinue programs in those areas when mistakes have been made."

2. Critical Mass

Unimportant		Important		Ess	ential
1 2	3	4	5	6	7

The number of students, number of degrees granted, the adequacy of resources including faculty and physical must constitute a "critical mass" for a program to be viable.

3. Complementariness

I	2	3	4	5	6	7
Unimpor	tant		Important		Ēss	ential

Some programs may exist because they service other high priority programs, or as Brown notes, "because it strengthens other activities."

* This summary is based on David G. Brown's "Criteria for Pruning Programs" as published in <u>The Educational Record</u> during Fall 1970. The original criteria have been modified and expanded.



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4. Substitutability or Di Cation

I	Z	3	4	5	6	7
Unimporto	int		Important		Esse	ntial

Brown proposes these questions, "Can this (program) be accomplished equally well through another program already funded?, and, What would be substituted if this program were discontinued?" Another question administrators should ponder is "What if two identical or similar courses each have full enrollment?"

5. Cost Benefit Analysis

Unimport	ant		Importent		Ess	ential
I	2	3	4	5	6	7

The resources used for a program determine, in part, the quality of the educational experiences offered and program outcome. According to Brown, "virtually all activities provide benefits, the crucial issue is the relation between benefit and cost."

6. Vitality of Program

Unimportant Important		Ess	sential
1 2 3 4	5	6	7

Vitality of the program refers to the activities and arrangements for insuring its continuing effectiveness and efficiency. To maintain its vitality and relevance, a program must plan for the continuous evaluation of its goals, clientele served, educational experiences offered, educational methods employed and the use of its resources.

7. Guality

Unimporte	ont		Important		Ess	ential
1	2	3	4	5	6	7

Quality indicators may vary by institutional mission. However, institutions should measure the efforts and quality of their programs by: faculty quality, ability of students, achievements of graduates of the program, curriculum, library, and other critical services.



8.	Demand						
	l	2	3	4	5	6	7
	Unimportant			Important		Ess	sential .

3

An assessment of the demand for a program takes into account the aspirations and expectations of students, foculty, administration, and the various publics served by the program. Demand reflects the desire of people for what the program has to offer and the needs of individuals and society to be served by the program.

9. Uniqueness

Unimportant		Important		Ess	ential
1 2	3	4	5	6	7

A program can be judged unique because of the subject matter treated, the students served, the educational methods employed, and the effect of the achievements of the program on other institutions or ugencies. Such programs may be maintained at an institution even though high costs and/or low enrollments are experienced.

10. Please elaborate on any of your responses:

11. Recognizing the great number of criteria which may be used to evaluate programs for possible reduction or elimination, what other criteria have your system used and how important are they to the decision-making process?



PART II: OPTIMUM OR IDEAL JSE OF CRITERIA*

Please complete Part II of the questionnaire rating the listed criteria according to your perception of their optimum (or ideal) use for program reduction or elimination.

1. Centrality of the Program to the Institution's Mission

Unimpor	tant		Important			sent ial
l	2	3	4	5	6	7

Brown notes that "each program, old and new, must be judged on its contribution to the objectives of the university . . . The pruning process shifts resources from lower to higher priority needs. Each institution has its own speciality . . . universities should recognize those areas for which they are not well suited, avoid them where possible, and discontinue programs in those areas when mistakes have be an made."

2. Critical Mass

Unimporte	ant		Important		Fe	ential
I	2	3	4	5	6	7

The number of students, number of degrees granted, the adequacy of resources including faculty and physical must constitute a "critical mass" for a program to be viable.

3. Complementariness

Unimportant		Important			ential
1 2	3	4	5	6	7

Some programs may exist because they service other high priority programs, or as Brown notes, "because it strengthens other activities."

* This Summary is based on David G. Brown's "Criteria for Pruning Programs" as published in the <u>The Educational Record</u> during Fall 1970. The original criteria have been modified and expanded.



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4. Substitutability or Duplication

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Unimportant		Important		Ess	ential
1 2	3	4	5	6	7

Brown proposes these questions, "Can this (program) be accomplished equally well through another program aiready funded?, and, What would be substituted if this program were discontinued?" Another question administrators should ponder is "What if two identical or similar courses each have full enrollment?"

5. Cost Benefit Analysis

Unimportant		Important		Ess	sent ial
l 2	3	4	5	6	7

The resources used for a program determine, in part, the qualtiy of the educational experiences offered and program outcome. According to Brown, "virtually all activities provide benefits, the crucial issue is the relation between benefit and cost."

6. Vitality of Program

Vitality of the program refers to the activities and arrangements for insuring its continuing effectiveness and efficiency. To maintain its vitality and relevance, a program must plan for the continuous evaluation of its goals, clientele served, educational experiences offered, educational methods employed and the use of its resources.

7. Quality

Unimportant		Important		Essential
l 2	3	4	5	7

Quality indicators may vary by institutional mission, however, institutions should measure the efforts and quality of their programs by: faculty quality, ability of students, achievements of graduates of the program, curriculum, library, and other critical services.



8.	Demand						
	I	2	3	4	5	6	7
	Unimportan			Important		Es	sential

6

An assessment of the demand for a program takes into account the aspirations and expectations of students, faculty, administration, and the various publics served by the program. Demand reflects the desire of people for what the program has to offer and the needs of individuals and society to be served by the program.

9. Uniqueness

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Unimportant			Important		Fe	sential
1	2	3	4	5	6	7

A program can be judged unique because of the subject matter treated, the students served, the educational methods employed, and the effect of the achievements of the program on other institutions or agencies. Such programs may be maintained at an institution even though high costs and/or low enrollments are experienced.

10. Please elaborate on any of your responses:

11. Recognizing the great number of criteria which may be used to evaluate programs for possible reduction or elimination, what other criteria do you philosophically embrace and how important should they be to the decision-making process?



Tables



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UNIVERSITIES: COMPARISON OF ACTUAL AND IDEAL

	Actual	Weighted Rating*	Average Ratirig	<u>Ideal</u>	Weighted Rating	Average Rating
١.	Centrality	269	6.3 (+.3)**	_ <u>C</u> entrality	295	6.6
2.	Quality	252	5.9(+.5)	Quality	290	6.4
3.	Demand	228	5.3	Vitality	253	5.6
4.	Critical Mass	210	4.9 (+.3)	Critical Mass	233	5.2
	Vitality	210	4.9			
5.			\. <u>s</u>	Substitutability	228	5.1
6.	Complementar iness	206	4.8 (+.2)	Complementariness	227	5.0
7.	Cost Analysis	205	4.8 (*. ")	Uniqueness	218	4.8
8.	Substitutability	204	4.7	Demand	216	4.8
9.	Uniqueness	193		Cost Analysis	206	4.6

*Weighted Rating is sum of the ratings received on the questionnaires. Each response was weighted on scale of 1 to 7; 1 being unimportant and 7 being essential.

**Change average rating actual to ideal.



STATE SYSTEMS: COMPARISON OF ACTUAL AND IDEAL

	<u>Actual</u>	Weighted Rating*	Average Rating	<u>ldeal</u>	Weighted Rating	Average Rating
۱.	Centrality	144	5.5 (* .6)**	Guality	166	6.1
	Demand	144	5.5			
2.			×1.32	Centrality	164	6.1
3.	Critical Mass	131	5.0 (+		153	5.7
4.	Quality	125	4.8 4.6 (+1.0)	Vitality	52	5.6
5.	Vitality	120	4.6	Substitutability	47	5.4
6.	Cost Analysis	119	4.6 (+1.0)	Demand	141	5.2
7.	Substitutability	115	4.4	Cost Analysis	130	4.8
8.	Complementariness	113	4.3(+.3)	Complementariness	125	Å .6
9.	Uniqueness	106	4.0 (+.4)	Uniqueness	119	4.4

*Weighted Rating is sum of the ratings received on the questionnaires. Each response was weighted on scale of 1 to 7; 1 being unimportant and 7 being essential.

**Change average rating actual to ideal.



COMPARISON OF UNIVERSITIES AND STATE SYSTEMS' RANKINGS AND AVERAGE RATINGS

Part I: Actual

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	<u>Universities</u>	Average Rating	State Sytems	Average Rating
١.	Centrality	6.3 (8)*	Centrality	5.5
		5.9 (+.2)	Demand	5.5
2.	Quality	5.9 (*		
3.	Demand	5.3 (-1.1)	Critical Mass	5.0
4.	Critical Mass	4.9 (+.1)	Quality	4.8
	Vitality	4.9 (3)		
5.				4.6
6.	Complementarin_3s	4.8 (2)	Cost Analysis	4.6
7.	Cost Analysis	4.8	Substitutability	4.4
8.	Substitutability	4.7 (3)	Complementariness	4.3
	Uniqueness	4.5_(5)	Uniqueness	4.0

Part II: Ideal

	Universities	Average Rating	State Systems	Average Rating
١.	Centrality	6.6(5)	()Quality	6.1
2.	Quality	6.4	Centrality	6.1
3.	Vitality	5.6 (0)		5.7
4.	Critical Mass	5.2		5.6
5.	Substitutability	5.1 (+.3)	Substitutability	5.4
6.	Complementariness	5.0 (4)	Demand	5.2
7.	Uniqueness	4.8	Cost Analysis	4.8
8.	Demand	4.8 4.6 2)	Complementariness	4.6
9.	Cost Analysis	4.6	Uniqueness	4.4

*Change average rating universities to state systems.



The Institutions



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ALABAMA Auburn University University of Alabama, Tuscaloosa

ALASKA University of Alaska, Fairbanks

ARIZONA Arizona State University University of Arizona

ARKANSAS University of Arkansas

CALIFORNIA University of California-Davis University of California-Berkeley

COLORADO Colorado S ire University University of Colorado at Boulder

CONNECTICUT University of Connecticut

DELAWARE University of Delaware

FLOPIDA Florida State University University of Florida

GEORGIA University of Georgia Georgia Institute of Technology

HAWAII

University of Hawaii

IDAHO Idaho State University University of Idaho

ILLINOIS University of Illinois Urbana-Champaign Southern Illinois University at Carbondale

INDIANA Indiana University Bloomington Purdue University

IOWA lowa State University University of Iowa KANSAS Kansas State University University of Kansas KENTUCKY University of Kentucky LOUISIANA Louisiana State University MAINE University of Maine at Orono MARYLAND University of Maryland College Park Carripus MASSACHUSETTS University of Massachusetts-Amherst MICHIGAN Michigan State University University of Michigan-Ann Arbor MINNESOTA University of Minnesota-Minneapolis Saint Paul MISSISSIPPI Mississippi State University University of Mississippi MISSOURI University of Missouri-Columbia MONILANA Montana State University University of Montana NEBRASKA University of Nebraska-Lincoln **NEW HAMPSHIRE** University of New Hampshire Rutgers The State University of New Jersey-New Brunswick Carapus



NEW MEXICO New Mexico State University University of New Mexico

NEW YORK State University New York-Buffalo Cornell University

NORTH CAROLINA North Carolina State University at Raleigh University of North Carolina at Chapel Hill

NORTH DAKOTA North Dakota State University University of North Dakota

OHIO

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Ohio State University

OKLAHOMA University of Oklahoma Oklahoma State University

OREGON

Oregon State University University of Oregon

PENNSYLVANIA Pennsylvania State University

RHODE ISLAND University of Rhode Island

SOUTH CAROLINA

Clemson University University of South Carolina at Columbia

SOUTH DAKOTA South Dakota State University University of South Dakota

TENNESSEE University of Tennessee, Knoxville

TEXAS

Texas A & M University University of Texas at Austin

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