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ABSTRACT

In the past management information systems (MIS) have focused on data relating to the internal operations of the institution (e.g., registration and space utilization). Recently, however, strategic planning as a means of establishing long-range goals is becoming increasingly dependent upon data external to the institution, such as demographics and social and economic factors. Strategic planning requires an MIS capable of monitoring social changes, assessing institutional strengths, and integrating internal and external data. The tools of strategic planning include needs assessment, trend analysis, environmental scanning, and market analysis. These tools may be used by institutions at various stages of development (i.e., amergence, growth, development, regeneration, and decline) and in a variety of operational modes (i.e., hierarchical, collegial, and collective bargaining). The purpose of the MIS function is to gain insights into which of several options an institution will choose over a several year period. Technology transfer is an excc nt example of a public service function requiring strategic planning. In Ohio, the use of strategic planning in this area is illustrated by the efforts of the Ohio Technology Transfer Organization, an information/assistance network for small businesses and industries sponsored by Ohio State University and Ohio's two-year colleges. (Appendices provide data tables and survey instruments useful to strategic planning.) (Author/KL)



STRATEGIC PLANNING: A NEW ROLE FOR MANAGEMENT INFORMATION SYSTEMS

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ABSTRACT

Management information systems in the past have tended to focus on data elements relating to internal operations of the institution such as registration, scheduling, class rosters, space utilization, grade reporting, student aid, payroll, budgeting, and other administrative applications. Strategic decision making as a part of the higher education planning process, however, is becoming increasingly more dependent upon data elements external to the institution.

Strategic planning is, essentially, a way to match an organization's resources to a changing environment. It requires a capability to moniter changes in society, assess the strengths of the institution, and a way to match the two. Tools to evaluate the needs of society include (1) needs assessment, (2) trend analysis, (3) environmental scanning, and (4) market analysis. can be used in institutions at various stages of maturation (emergence, growth, development, regeneration, decline) and a variety of modes of operation (hierarchial, collegial, collective bargaining).



Strategic Planning

At the 1974 CAUSE Conference, John D. Millett, former Executive Vice

President of the Academy for Educational Development and Chancellor Emeritus

of the Ohio Board of Regents, stated that the largest single challenge facing
higher education was that of planning. He stated:

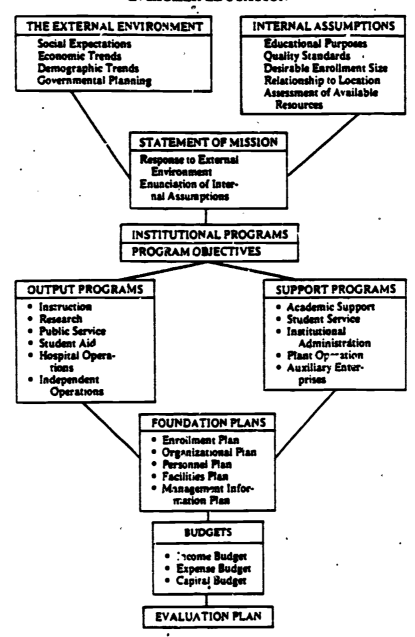
Planning for the future is the largest challenge facing higher education today. It is a challenge that can only be met with the courage to innovate, the will to influence events rather than to surrender to them. But the courage to innovate and the will to change have some hope of achievement only if information analysis and assessment have preceded action.

Higher education management needs information. And then higher education management needs the capacity to know how to use information as the basis for trying to achieve a desirable tomorrow. Just as human intelligence is our product, so also is human intelligence our only hope for the future of higher education itself. 1

During the post World War II years institutional planning had a focus on acquiring more resources and building facilities for the increased number of students resulting from the equal right demand for access to postsecondary education. Planning in postsecondary education during the 1960s was undertaken in response to immediate needs with minimum regard to the future. During the 1970s the influx of traditional 18 to 22 year old students began to stabilize. Many private and public senior institutions began to experience the impact of a broad range of demographic, social, political, and economic forces. As a result, organizations such as The Council for the Advancement of Small Colleges (now The Council of Independent Colleges), the Academy for Educational Development and the American Association of State Colleges and Universities launched programs relating to comprehensive institutional planning. The planning process model developed as a result of the AED project is displayed in FIGURE 1.2 These projects and others like it all stressed the need to assess the external environment. The literature began to reflect descriptions of institutional planning processes including some way to assess the external environment. 3



THE PLANNING PROCESS IN HIGHER EDUCATION



John D. Millett, <u>Higher Education Planning: A Report of Experience and a Forecast of Strategies for Change</u> (Washington, D.C.: Academy for Educational Development, 1978).

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The literature also began to reflect articles intended to clarify the concept of strategic planning. The term "strategy" is used to refer to long-term intentions transcending annual or biannual operations planning. Ellison states:

It is within the framework of strategy that annual budget planning and preparation take place. Alfred D. Chandler, in his business history Strategy and Structure, defined strategy as "determination of the basic long-term goals and objectives of an enterprise, and the adoption of courses of action and the allocation of resources necessary for carrying out these goals." Strategic decision-making is concerned with the long-term health of an organization rather than with day-to-day operations. Also, a strategy is not in force until an institution has made a resource commitment to support carrying out the strategy.

Peters states:

Strategic planning is a process that directs an organization's attention to the future, thereby enabling the organization to adapt more readily to change.

The major contribution of the planning process to good management is the rationality is imposes on an organization's efforts to anticipate its future.

Creative organizations are able to examine the basic assumptions under which they operate and to adapt them to new situations. Creativity is a basic tool for good planning and not some poetic appendage to the process.5

Thieme states:

Real strategic planning does not start with assumptions about institutional mission. Mission can only be realistically set after a careful assessment of the external environment and the internal strengths and weaknesses of the institution and after identification of practical options.⁶

Ross states:

Planning is no more than a conscious, rational process of deciding upon a desired future state and committing resources to achieve it. When speaking about planning, it is necessary to differentiate between informal planning, which everyone does, and formal strategic planning. Even the most unsophisticated manager gathers and organizes data, makes assurptions about the specific universe, establishes goals and objectives, and sets priorities for activity. Informal planning differs from formal planning in that in the first case the manager makes the decisions



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alone. The informal plan lacks a multi-disciplinary perspective, and has no rigorous methodology.

Collier indicates there are five essential elements in the strategic planning concept:

- 1. Strategic planning involves the explicit consideration of a set of decisions which determine the future of the entire organizational entity.
- 2. The total strategic planning process is comprised of the initial strategy formulation process (in which the set of strategic decisions are made) and the implementation/budgeting process (in which the initial strategy is reformulated and an emergent strategy evolves).
- 3. One of the primary criteria used in making strategic decisions is the achievement of a simultaneous match among (1) the organization's resources, (2) its proximate environment, and (3) certain inherent characteristics of the organization.
- 4. Strategic planning encourages organizations to take the initiative in creating their own future and to consider the future sey are creating for themselves.
- 5. The set of strategic decisions should be synergistic and they should increase organizational flexibility.

Thieme suggests there are seven key objectives of the strategic planning process:

- 1. Challenge the prevailing assumptions about the role and purpose of the institution.
- · 2. Identify service area needs that are not adequately met.
 - 3. Develop a plan that recognizes both external and internal realities.
 - 4. Achieve consensus among key organization members on future strategies.
 - 5. Favorable influence the perspective of internal and external constituent groups.
 - 6. Link strategic planning to operational management.
 - 7. Educate key people as to the external and internal realities as well as to the values and aspirations of key groups.

Shirley and Caruthers specify five major dimensions of an organization as

- (1) the environmental dimension, (2) the strategic dimension, (3) the structur-
- al dimension, (4) the behavioral dimension, and (5) the program dimension. 10



Their conceptualization is displayed in FIGURE 2.

Cope states that "Strategic planning assumes an open system in which organizations are dynamic and constantly changing as they integrate information from turbelent environments. Strategic planning focuses on the external environment, on qualitative information and intuitive decisions regarding resource commitments, and on integrated, participatory involvement."

The Management Information System

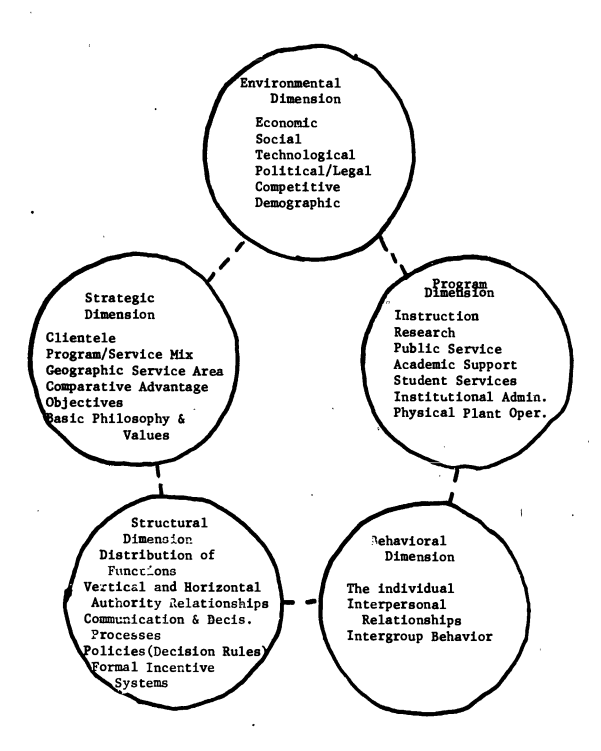
Planning, however defined, has a focus on designing and shaping the future as opposed to merely changing. Strategic planning must consider a critical analysis of forces, trends, and their effects and must be firmly based on demographics, social, political, and economic data sets. Integral to planning are methodologies for (1) generating goal statements and standards; (2) sorting, categorizing and prioritizing goals; (3) refining goals, noting interrelationships among them; and (4) specifying the relevance of goals to the support base.

Data are the foundation upon which to build the multi-year institution/system Plan, a document containing a grand design representing intelligent anticipation of activities, events, and experimental observations carefully specified in advance to move from one point to another. Data are needed (1) about environmental assumptions upon which to base planning; (2) about potential clients and unmet societal needs growing out of a needs assessment or market analysis/market segmentation process; and (3) for managing institutional areas as specified above. Probably most important, however, the data analysis process must strive to produce meaning as it relates to efficiency and effectiveness of relating dollars to institutional goals and objectives.

Planning, then, is critical analysis and requires the development of an analytical capability to collect, array, and analyze a large number of variables in an effort to portray a system of relationships, causality in some cases. The

FIGURE 2

FIVE MAJOR DIMENSIONS OF AN ORGANIZATION*



^{*} Robert C. Shirley and J. Kent Caruthers, "Strategic Planning for Higher Education," presented at the annual meeting of the American Association of State Colleges and Universities, November 20, 1979.



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latter is the primary function of the Management Information System.

Management information systems in the past have tended to focus on data elements relating to the internal operations of the institution such as registration, scheduling, class rosters, space utilization, grade reporting, student aid, payroll, budgeting, and other administrative applications. Data have been collected and grouped in files labeled student, personnel, financial, and space. Sometimes the data elements are similar for various reporting egencies and occasionally the independent files can be integrated to produce meaningful reports on topics such as program cost analysis and student longitudinal studies. Occasionally independent file reports or integrated file reports are synchronized with decision points in the annual planning/budgeting cycle but usually stop short of strategic planning. Management information systems of the future must include the integration of internal and external data sets as d splayed 'n

Strategic Planning In Differing Contexts

Organizations pass through various stages of development and have different characteristics of organizational functioning. Stages of organizational development were listed as emergence, growth, davelopment, regeneration, and decline. 12

Types of organizational functioning can be listed as hierarchial, Theory X; collegial, Theory Y; and political, collective bargaining. 13 In addition, tools of strategic planning can be labeled needs assessment, trend analysis, environmental scanning, and market analysis. These three dimensions form a model to help assist institutions to diagnose where they are in the evolutionary process. (See FIGURE 4) The chailenge to postsecondary institutions is to diagnose where they are with regard to the first two dimensions and develop elements of strategic planning appropriate for their context.



FIGURE 3

THE INTEGRATED INTERNAL-EXTERNAL MANAGEMENT INFORMATION SYSTEM

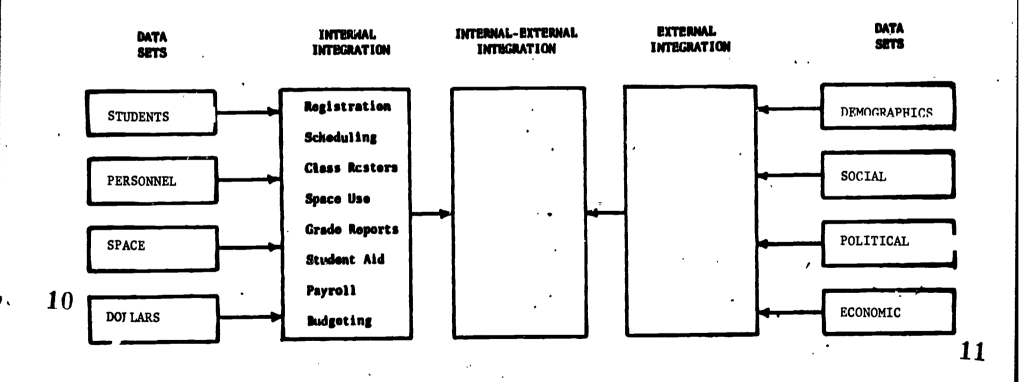




FIGURE 4 MODEL FOR CATEGORIZING DIMENSIONS OF STRATEGIC PLANNING

BY STAGE OF ORGANIZATIONAL GROWTH AND CHARACTER OF ORGANIZATIONAL FUNCTIONING

Tools of Strategic Planning trait creating . Ned sessent Character of Political (Collective Bargaining) Organizational Collegial Functioning (Theory Y) Hierarchial (Theory X) Emergence/ Growth Stages of Development Organizational Growth Regeneration Decline

Ahmann indicates that needs assessment is a generic term to describe a process "for determining the discrepancy between existing and desired levels of attainment with respect to specific educational goals," He describes types of needs assessment and the state of the art which has shifted from informal to formal, systematic efforts beginning in the early 1970s attributable primarily to the accountability movement stimulated by federal legislation. Vlahos traces several changes in needs assessment techniques including its application to perceptions of the community and business and industry. 15

Trend analysis consists of the systematic review of comparable data over time in order to determine direction. Harris and Grede present two examples of change in the labor force in the United States. ¹⁶ (See FIGURES 5 and 6 in Appendix A) Frances and Warmbrod present data about changing enrollments. ¹⁷(See FIGURES 7 through 10 in Appendix A) Wattenbarger and Bibby, Conroy, and Chambers present data about financing education. ¹⁸(See FIGURES 11 through 13 in Appendix A)

Environmental scanning consists of periodic sampling of data which may ultimately form the foundation of trends. An example of such a scan is the College Entrance Examination Board study indicating that 36 percent of the population between the ages of 16 and 65, more than 40 million Americans, are in a career transition status. Research by the College Board, however, indicates that only about 4 of the 58,400,000 persons in postsecondary education are enrolled in colleges and universities. (See FIGURE 14 in Appendix B) Other examples of scanning include The Ohio Board of Regent's survey of business/ industry training programs and the Health Fianning and Development Council's survey of employee health promotion programs sponsored by business and industry. (See Appendix B)

Market analysis consists of obtaining detained information about markets or market segments served or unserved by the institution. Market analysis is an organized effort to identify the relationship between specific wants

FIGURE 6

Estimated Distribution of the Employed Labor Force by Occupational Groups, 1960 and 1975.

Occupational Group	1960	1975
Professional Workers and High-Level Managers	12%	14%
Middle Manpower Cccupations	(24)	(35)
Paraprofessionals, Semiprofessionals, and High-Level Technicians	2	6
Middle-Level Technicians, Middle-Level Managers, Foremen, and Leading Men	6	8
Skilled Clerical, Sales, and Kindred Workers	10	15
Very Highly Skilled Craftsmen and Journeymen	6	6
Skilled Tradesmen and Craftsmen	10	7
Semiskilled Operatives	# 20	, 17
Semiskilled Clerical and Sales Workers	12	` 9
Service Workers, Semiskilled and Unskilled	14	12
Laborers, including Farm Workers	8	6
	100%	100%

Note: All percentages are approximate and rounded.

Source: Norman C. Harris and John F. Grede, <u>Career Education in Colleges</u> (San Francisco: Jossey-Bass Publishers, 1977) pp. 52.



FIGURE 7

TRENDS IN ENROLLMENT

Head-Count Enrollment All Institutions

1950	YEAR	TOTAL DEGREE CREDIT ENROLLMENT	TOTAL DEGREE CREDIT AND NON-DEGREE CREDIT ENROLLMENT
1951	1950	2 296 592	
1952			
1953			
1954			
1955			
1956 1957 3,068,417 1958 3,258,556 1959 3,402,297 1960 3,610,007 1961 3,891,230 1962 4,206,672 1963 4,528,516 1964 4,987,867 1965 5,570,271 5,967,000 1966 5,928,000 6,438,000 1967 6,406,000 6,944,000 1968 6,983,093 7,572,000 1969 7,542,992 8,066,000 1970 7,985,532 8,649,320 1971 8,188,169 9,025,000 1972 8,341,919 9,298,000 1973 8,602,153 9,694,000 1974 9,109,883 10,322,000 1975 9,830,224 11,291,000 1976 9,710,000 11,415,000			
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1975 9,830.224 11,291,000 1976 9,710,000 11,121,000 1977 10,010,000 11,415,000		8,602,153	9,694,000
1975 9,830.224 11,291,000 1976 9,710,000 11,121,000 1977 10,010,000 11,415,000		9,109,883	10,322,000
1976 9,710,000 11,121,000 1977 10,010,000 11,415,000	1975	9,830.224	
1977 10,010,000 11,415,000		9,710,000	
11.391.330	1978	• •	11,391,950
1979	1979		

Source: American Council on Education, A Fact Book on Higher Education, Enrollment Data, Second Issue, 1971, Tables 71.8 and 71.22, American Council on Education, A Fact Book on Higher Education, Enrollment Data, Second Issue, 1977, Tables 77.80 and 77.102, and National Center for Education Statistics, The Condition of Education, 1979, p. 106.



FIGURE 8
GROWTH OF ENROLLMENT BY SECTOR

1970-71 to 1977-78 Full-Time-Equivalent Enrollment Percentage Increase

TY	ТҮРЕ		LIC	PRIVATE		TOTAL '		
University	1970 1977	1,639,456 1,766,629	+ 7.76	555,113 578,499	+ 4.21	2,194,569 2,345,128	+ 6.86	
Fou r-Yea r	1970 1977	1,881,006 2,241,668	+19.17	1,132,211 1,331,665	+17.62	3,013,217 3,573,333	+18,59	
Two-Year	1970 1977	1,478,912 2,340,284	· +58 . 24	106,236 143,472	+35.05	1,585,148 2,483,756	+56.69	
Tota1	1970 1977	4.999,374 6,348,581	+26.99	1,793,560 2,053,636	+14.5	6,792,934 8,402,217	+23.69	

Source: ACE-NCES Joint Project on Enrollment Trends



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FIGURE 9

ENROLLMENT IN VOCATIONAL EDUCATION PROGRAMS
1960-61 AND 1978-79

	TOTAL NU	252654	
PROGRAM	1960-61	1978-79	PERCENT CHANGE
AGRICULTURE	805,322	971,726	21
DISTRIBUTION 5	306,083	942,057	208
HEALTH	62,160	798,520	1,185
Consumer and Homemaking	1,610,334	3,710,246	130
TECHNICAL	122,952	484,076	204
TRADE AND INDUSTRY	963,609	3,436,089	256
OCCUPATIONAL HOME ECONOMICS		589,878	-
Industrial Arts	-	1,683,902	-
OFF ICE	-	3,469,134	•
Отнек	. -	1,182,414	-
Total	3,870,460	17,268,042	346

Source: J. Robert Warmbrod, "Vocational Education: Then and Now,"

VocEd (October 1981), pp. 29-31.



FIGURE 13 DISTRIBUTION OF ENROLLMENT BY PROGRAM AREA 1960-61 AND 1978-79

PROGRAM AREA	TOTAL ENROLLMENT 1960-61 (PERCENT)	ENROLLMENT IN SIX PROGRAMS 1978-79 (PERCENT)	TOTAL ENROLLMENT 1978-79 (PERCENT)
AGRICULTURE	20.8	9.4	5.6
DISTRIBUTION	7.9	9.1	5.4
HEALTH	1.6	7.7	4.6
Consumer and Homemaking	41.6	35.9	21.5
TECHNICAL	3.2	4.7	2.8
TRADE AND INDUSTRY	24.9	33.2	19.9
OCCUPATIONAL HOME ECONOMICS	-	-	3.4
INDUSTRIAL ARTS	-	-	9.8
OFFICE	-	-	20.1
OTHER	-	. <u>-</u>	6.8

Source: J. Robert Warmbrod, "Vocational Education: Then and Now," VocEd (October 1981), pp. 29-31.



FIGURF 11

TREND ANALYSIS

CONTINUED SHIFT FROM LOCAL TO STATE SUPPORT FOR COMMUNITY COLLEGES

Comparison of State Support, Local Support, and Student Fees (Median Percentages) for 1919, 1968, and 1980

STATE SUPPORT	<u>1929</u> 3%	<u>1968</u> 51%	1980 66%	1980 RANGE 21 - 100%
LOCAL SUPPORT	46	21	7	0 - 50
STUDENT FEES	49	20	17	0 - 33

Source: James Wattenbarger and Patrick Bibby, <u>Financing Community Colleges - 1980</u>
- (Institute of Higher Education, University of Florida)
Reported in <u>AACJC Letter</u> (July 23, 1981).



FIGURE 12

Some Dimensions of Education in the United States

	EXPENDITU	RFS		PER PUPIL EXPEN- DITURES	PERCENT OF 5-24 YEAR-OLDS
	CURRENT DOLLARS	1967 DOLLARS	PERCENT OF GNP	1967 DOLLARS	ENROLLED IN SCHOOL
1950	\$ 8.8 BIL	\$12.2 BIL	3.3%	\$ 389	6 7%
1960	24.7 Bil	27.8 BIL	5.0%	615	75%
1970	70.4 BIL	60.5 BIL	7.3%	1,032	76%
1077	131 BIL	72 Bil	7.3%	1,218	76%

Sources: Statistical Abstracts of the United States, 1979, U.S. Department of Commerce,
Bureau of the Census, Washington, D.C. Economic Report of the President, 1980
Council of Economic Advisors, Washington, D.C.
Cited in "Vocational Education's Dual Role: Equity and Excellence" by William G.
Conroy, Jr., The Future of Vocational Education (Arlington, Va.: The American Vocational Association, 1981), p. 257.



Analysis of State Funds for Higher Education

	1901-48 Appropriation	· • (a)	Appropri		Approp. po of post incom	or \$1,000 lenal e (a)	3-ye change		10-y		3-yr. ol	ionge Hon (f)	10-yr. c	
	Amount	Rent	Amount	Rent	Amount	Rent	Per cent	Rent	Per cent	Renk	Persont	Rest	Per sent	Renk
						-						-		
Alebame	8 417,787,000	16	\$107.30	22	614.31	10	+11%	44	+291%		-12%	44	+ 75%	
Alestia Artena	122,430 _300,801,000	30	306.73	1	23.84	•	+60%	. 1	+520%	1	+38%	1	+181%	ĭ
Arkenese	183,990,000	27 36	112.00	19 40	12.81	14	+32%	11	+215%	22	+ 5%	11	+ 41%	22
Celliernie	3.328,708,000	7	140.64	7	12.82	26 13	+10%	46 27	+253%	14 7	-13% - 0%	4 6 27	+ 58%	14 7
Colorado	200 701 000	-						-		•	••	•	' ' ' '	•
Connecticut	306,791,000 250,971,000	26 31	105.85	24 37	10.63	30 44	+24%	16 34	+170%	34	- 1%	16	+ 21%	34
Deleumes	72,125,000	45	121.17	10	11.00	25	+38%	7	+133%	45 25	- 8%	34	+ 4%	45 25
Florido	802,316,000	7	82.37	30	9.06	36	+23%	19	+224%	20	- 2%	19	+ 40%	20
Georgie	498,919,000	13	91.31	33	11.28	27	+30%	13	+206%	26	+ 3%	13	+ 37%	26
Hawell	154,785,000	36	180.37	4	15.83		+30%	12	+150%	36	+ 4%			
Idahe	96,100,000	41	100.75	27	12.47	20	+12%	41	+178%	30	-11%	12 41	+ 18%	36 30
Minels	906,610,000	4	87.30	36	8.28	41	+13%	36	+110%	50	-10%	36	- 9%	50
Indiana	482,484,000 341,838,000	15	87.86	36	9.81	34	+17%	26	+140%	40	- 0%	20	+ 7%	40
	3-1,356,000	26	117.37	16	12.51	19	+13%	37	+186%	27	-10%	37	+ 20%	27
Kenees	278,062,000	30	117.92	15	11.78	23	+17%	29	+231%	18	- 7%	30	+ 48%	16
Kentucky	355,291,000 454,754,000	23 17	97.04	29	12.72	16	+10%	26	+227%	16	- 5%	26	+ 40%	16
Maine	66,871,000	44	109.17	20 48	12.78 7.48	15 44	+36%	7	+228%	19	+10%	7	+ 45%	19
Maryland	366,949,000	19	91.53	32	9.73	30	+10%	30 24	+118%	4 8 33	- 7% - 5%	29 24	- 3% + 22%	48 33
Massachusetts (est.)	364,500,000	20	63.53	47		40								•
Mehigen	848.532.000	5	91.65	31	8.26 9.19	4 8 37	+18%	32 48	+180%	29	- 6%	32	+ 28%	20
Mintegale (actimated)	515,000,000	12	128.31	•	12.96	12	+12%	42	+213%	47 23	-18% -11%	48	0% + 40%	47
Medecippi	300,524,000	20	119.23	13	18.06	3	+29%	14	+267%	11	+ 3%	14	+ 60%	24 11
Missouri	352,770,000	24	71.74	43	7.87	42	+12%	40	+137%	49	-11%	40	+ 0%	43
Montone	83,003,000	43	108.36	23	12.43	21	+38%	8	+173%	32	+10%		+ 22%	-
Nebroeks	187,190,000	34	119.23	12	12.70	17	+24%	17	+261%	10	- 1%	17	+ 61%	32 10
Novade	65,851,000	47	82.40	36	7.66	43	+10%	33	+253%	13	- 0%	33	+ 50%	13
New Jersey	39,323,000 464,787,000	49 18	42.71 63.11	50 48	4.67	50	+32%	10	+217%	21	+ 5%	10	+ 42%	21
			••••		6.76	49	+10%	31	+152%	37	- 7%	31	+ 13%	37
New York	171,576,000	37	131.98	7	16.79	4	+30%	•	+279%		+ 9%		+ 70%	
New York	1.856,429,000 736,862,000	3	106.00	25	10.27	32	+20%	22	+131%	46	- 4%	22	+ 3%	46
North Dehote	108,538,000	40	125.44 166.29	3	16.00 16.97	8 2	+27% +43%	15	+230%	17	+ 1%	15	+ 48%	17
Ohie (setimated)	698,350,000	Ĭ	04.86	46	6.82	47	+ 4%	50	+302%	39	+14% -17%	50	+ 80%	5 39
Otdeheme	202 222 222			-								~	* UN	39
Oregen	325,5 63 ,000 2 52,602 ,000	26 32	107.81 96.96	21	11.78	24	+42%	.5	+310%	4	+14%	5	+ 84%	4
Pennevivania	825.491.000	32	90.56	30 44	10.27 7.36	31 45	+10%	45 43	+145%	38 42	-12%	45	+ 10%	38
Rhede Island	88,257,000	42	90.01	34	9.50	36	+19%	25	+180%	28	-11% - 5%	43 25	+ 6% + 25%	42 28
South Carolina	361,171,000	21	115.79	17	15.89	7	+13%	36	+263%	- 9	-10%	36	+ 62%	20
South Dahota	52,143,000	44	75.56	42	9.64	35	+ 5%	49	+130%	41				
Tennesses	357.016.000	22	77.77	41	10.06	33	+12%	39	+213%	24	-17% -10%	49 39	+ 7% + 40%	41 23
Torres	1.905,006.000	2	133.89	•	13.90	11	+45%	3	+355%	2	+16%	3	+104%	2
Verment	174,139,000	36	119.19	14	15.54		+20%	23	+245%	15	- 4%	23	+ 55%	15
	33,676,000	50	96.23	45	8.44	40	+25%	16	+114%	49	0%	16	- 4%	49
Virginia	543,961,000	10	101.78	26	10.81	29	+22%	20	+258%	12	- 2%	20	+ 50%	12
Weekington West Virginia	487,821,000	14	120.53		11.00	26	+ 8%	47	+161%	35	-15%	47	+ 17%	35
Wissensin	192,062,000 531,963,000	33 11	99.53 113.05	28 18	12.60	16	+21%	21	+177%	31	- 3%	21	+ 24%	31
Wyeming	82,644,000	44	175.53	2	12.06 16.04	22 5	+14% +60%	35	+135% +351%	44	- 9% +2 8 %	35	+ 5% +102%	44
Total	\$22,925,101,000		\$101.50]	\$10.64	-	+20%		+197%		- 4%	_	+ 33%	•

⁽a) Reported by M. M. Chambers of Illinois State University as state tay: funds appropriated for operating expenses and scholarship programs for higher education. Amount of appropriations may be reduced later in some states because of shartfull in revenues. Not included are appropriated for expense outlines and the state times, such as student locs. Included are appropriations for annual operating expenses even if appropriated to perms other agency of the state for ultimate effection to inclinations of higher education. Pro-elegated state times where precede are dedicated to any inclination of higher education are included even though periods appropriated by the legislature may be bysessed. Also included are state tax funds appropriated for adheticatings and statewists governing or coordinating boards.

(e) increase in appropriations for 1961-96 over 1971-70, as reported by M.M. Chambers.



⁽b) State appropriations divided by the U. S. Consus Bureau's final population count for 1980.
(d) State appropriations divided by personal income, in theusands of dollars, reported by the U. S. Commerce Department for 1981.

⁽f) Two-year increase in appropriations adjusted for inflation of 28.3 per cent, as indicated by the _bater Department's Consumer Price Index for June, 1961, gampared with June, 1979.

⁽g) Ten-year increase in appropriations adjusted for inflation of 123.4 per cent, as indicated by the Labor Descriptor's Consumer Price index by June 1881 companyed with June 1881

EMPLOYEE HEALTH PROMOTION SERVICES

This questionnaire is being distributed to selected employers in the counties of: Ashland, Carroll, Crawford, Holmes, Richland, Stark, Tuscarawas, and Wayne. The purpose of the questionnaire is to provide a measure of the interest which exists in the subject of employee health promotion services. If sufficient interest is expressed by area employers, then we intend to develop a workshop or provide educational material to assist employers in this area. This questionnaire is being distributed by the Health Planning and Development Council of Wooster, Ohio.

		Name of (Corporation		
		Mailing	R Address .	• .	
to provices educat agemen	mote impos as hyper ion, smol t training l are ind	roved health a tension screen king cessation ng. nutrition	ovide services among your emplaing, cancer scale, physical exeweight controthe definition	oyees? Su reening, h rcise, str l and alco	ch ser- ealth ess man- holism
J	yes	□ no	∅ not	certain	
If yes	, please	provide a bri	ef description	of these	services
		·			
			notion services		uld be



7.	Would you or a representative and advice in developing effective development of disease preventions.	orts in a	lable to p	ty to promote the
	Ø yes Ø no Ø	not cert	ain	
6.	Would you or a representative conference on the subject of offered near you.	e be avai employee	lable to a wellness	ttend a one day if one were
	<u> </u>	•		
	·· ·			
	Other (please specify):			at
	The cost of employee il	lness.		
	The potential benefits		promotion	services.
	<pre> Examples of successful </pre>	employee	wellness p	rograms elsewhere.
	Examples of the types o in an employee wellness	f service program.	s which mi	ght be included
5.	If yes, which types of infor	mation wo	uld be mos	t helpful?
	□ yes □ no			•
4.	Would you like to receive ad of employee health promotion	ditional ?	informatio	n about the concepts
	Improved Productivity:	∠ yes	, Ø no	D not certain
	Accidents:	□ yes	D no	☐ not certain
	Early Retirement:	yes	Ø no	D not certain
	Workers Compensation Costs:	☐ yes	ø no	D not certain
	Employee Absenteeism:	_ yes	Ø no	O not certain
	Employee Morale:		□ no	□ not certain



Please offer any additional comments; sugnich you may have on the subject of diseromotion.	gestions or questions ase prevention/health
romotion.	gestions or questions ase prevention/health
romotion.	gestions or questions ase prevention/health
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Return Completed Questionna in Envelope Provided by Friday, May 8, 1981	ire
Robert Groves Health Planning and Development 405 W. Liberty St. Wooster, Ohio 44691 (216)264-9939	Council
•	



and needs of people and the ways the institution meets or could meet them.

Market analysis is, in its simplest description, a more coherent way to plan institutional responses to conditions within the College's service area.

Ihlanfeldt suggests a framework for the gathering and use of data. He states:

There appear to be three basic components in the marketing of higher education: research, strategy and communication.

Research involves discovering what people think of a given school and then developing a profile of the type of person who would be likely to enroll.

Such an analysis of the potential student is necessary before a recruitment strategy can be developed, because that plan should answer the question: how can we contact the largest number of potential applicants in the most effective manner? If no research has been conducted, a school has only a vague notion of who its probable enrollees might be; this, of course, leaves success in recruiting to chance.

Deciding on the type of communications to be used in recruitment is thus dependent on a college's strategy, which is, in turn, based on research. Communications should include not only the admissions office personnel, but also students, faculty, and alumni, all publications, and in general, any segment of the college with which potential students might have contact.²⁰

Most postsecondary education was created to be responsive to the higher education needs of students immediately out of high school who would complete their education in an uninterrupte anner. Therefore, most colleges began their marketing efforts (research, strategy, and communications) with demographic data as it relates to secondary school systems. As the societal expectations of "equal educational opportunity" and "right to work" moved from concept to operational reality, colleges began to modify their marketing efforts to include categories of data beyond "traditional" high school graduates. As governmental and regulatory agencies began to legislate continuing education, colleges developed more specialized market segmentation efforts. These efforts are now being extended to a broad range of agencies and organizations. (See Appendix C)



Diagnosis Preceeds Development

The purpose of the data gathering and analysis function is the gain insights into which of several options an institution will choose in charting a course of action over the next several years. Data from one source indicate that change in the number of high school graduates between 1979 and 1995 will range from a decline of 59% in Washington D.C. to an increase of 58% in Utah. Eleven states will experience a decline of more than 30% in the number of high school graduates during that period. Bowen indicates that colleges experienced enrollment declines in 1934, 1944, and 1952 and suggests four options: (1) redirect resources toward higher quality, (2) redirect resources toward research and public service, (3) redirect resources toward new student clientele, and (4) retrenchment. 22

Standards and protocol for options 1 and 3 will differ widely and, therefore shall not be discussed in this paper. Frances lists twelve different strategies for increasing enrollment in colleges as follows:

Increased high-school-graduation rates of students who would otherwise drop out
Increased credentialing by testing of high school dropouts
Increased enrollment of low- and middle-income students
Increased enrollment of minority youths
Increased enrollment of traditional college-age students
Increased retention of current students
Increased enrollment of adults
Increased enrollment of women 20-34
Increased enrollment of men 35-64
Increased enrollment of graduate students
Increased enrollment of persons currently being served by industry
Increased enrollment of foreign students

Redirecting resources toward research and public service deserves special comment because it represents an extraordinary challenge in strategic planning.

Strategic Planning and the Public Service Function

Technology transfer as a public service function for postsecondary education is an excellent example requiring strategic planning. Ultimate purposes of technology transfer include increased productivity, revital Lation of the



economy, and job creation.

Any discussion about technology transfer must begin with a definition of technology. Bugliarello offers a biosocial view of technology. He states:

Technology is a process, it is a social process which generates and combines know-how and people in order to extend the physical range of man. The range, if you like, and power over muscles, over the brain, and over organs. Thus, technology is a people process; it's done by people and it phances people.

But it is also a biological process, because in enhancing people, it continues to be carried on outside of our bodies. And by now, really, to a growing extent, with pacemakers and artificial organs, also inside our bodies. It continues to carry out the process of evolution. Both as a people process and as a biological process, technology has been with us from the very beginning of our species some two million years ago. Thus, technology was born with people, technology has been developed by people and technology has affected people.²⁴

Young says, "Technology is all the techniques, knowledge, lore, methods and tools that have helped society survive and improve its life." Branscomb states, "Many people tend to think of technology as being embodied in the machines that we invent and use, but technology is certainly not machines. Technology is what people do with what they know." 26

Ohio is a highly-industrialized state that is a national leader in fabricate d metals, rubber, plastics, stone, clay and non-electrical machinery. The state, however, faces important economic challenges that include obsolescence in manufacturing facilities, decline in productivity, and below average growth in high technology and service industries. In order to meet these challenges and to provide a climate for business and industry which is supportive and conducive to expansion, the Ohio Board of Regents proposed and the Ohio Legislature funded the Ohio Technology Transfer Organization beginning with the 1979-1981 biennium. This state-wide network consisting of The Ohio State University and two-year institutions working with state and federal agencies is intended to provide small business and industry access to information, advice, and services that



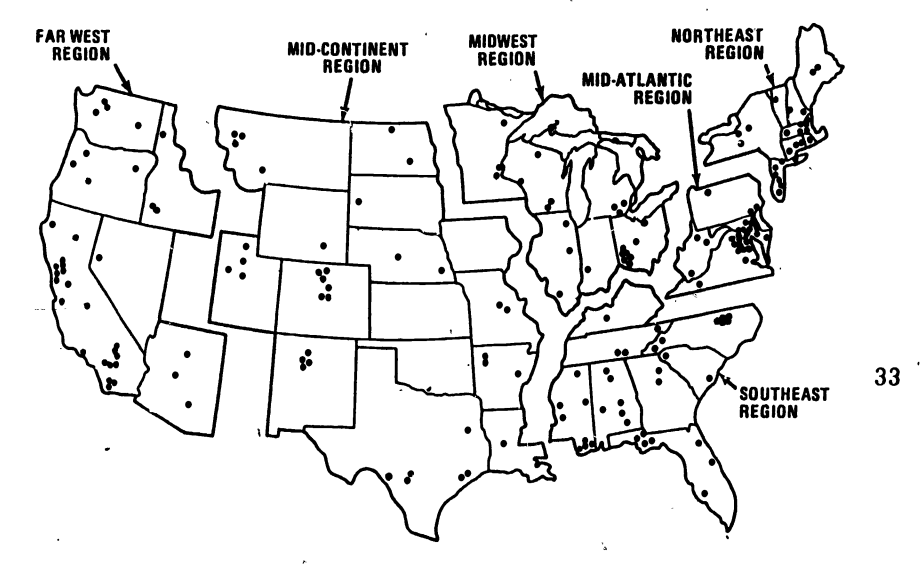
are essential to economic development and job growth.

To accomplish this purpose, a full-time technology transfer agent is located on each of eleven two-year college campuses and The Ohio State University. The primary function of the OTTO agent is to assume an active role providing technological assistance to constituents within a geographic region of the state. (See FIGURE 15) The OTTO agent, whose services are free, acts as a user broker in providing direct access to member colleges and OSU or to alternative sources of assistance. Typical cases might include obtaining information about plastics, corrosion, resource recovery, solar energy, or management assistance in areas such as inventory control, business record keeping, and general management. OTTO agents have access to computerized data bases which can be searched for recently published articles on almost any topic. Plans for the 1981-1983 biennium call for the addition of four institutions to the network and technical assistance on university campuses.

Major providers of research and development include the more than 200 Federal R & D laboratories and centers representing 11 Federal agencies in the Federal Laboratory consortium. (See FIGURE 16) If the intent is to reduce the lag between production of R & D and its application, it seems logical to bring together consumer and providers to discuss needs and products and then discuss brokering and networking. Such a program could be conducted on a national, regional, state, or local service area. If conducted on a large scale, consumers could specify the technological problems to be solved on the training programs that must be conducted to deal with such projects as the B-1 bomber, the Stealth bomber, the MX missile, the F-16 fighter, or the ELF communications system. Using the format displayed in FIGURE 17, diagnosis and specification of technological problems and training needs would be followed by presentations by R & D resource providers and that, in turn, by broker plans for networking. The model would also be applicable at the local level on a



FEDERAL LABORATORY CONSORTIUM



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FIGURE 17

TECHNOLOGY · TRANSFER CONFERENCE

Session	Day 1	Day 2	DAY 3
3E351UN	Consumers	Providers	Brokers
8:30-10:00			
?. 10:15-11:45			
3. 12:00- 1:30		-	·
1. 1:45- 3:15		¢	
3:30- 5:00 34			35
6:00- 7:00	RECEPTION	RECEPTION	
7:00- 8:00	DINNER	DINNER	
8:00- 9:30			

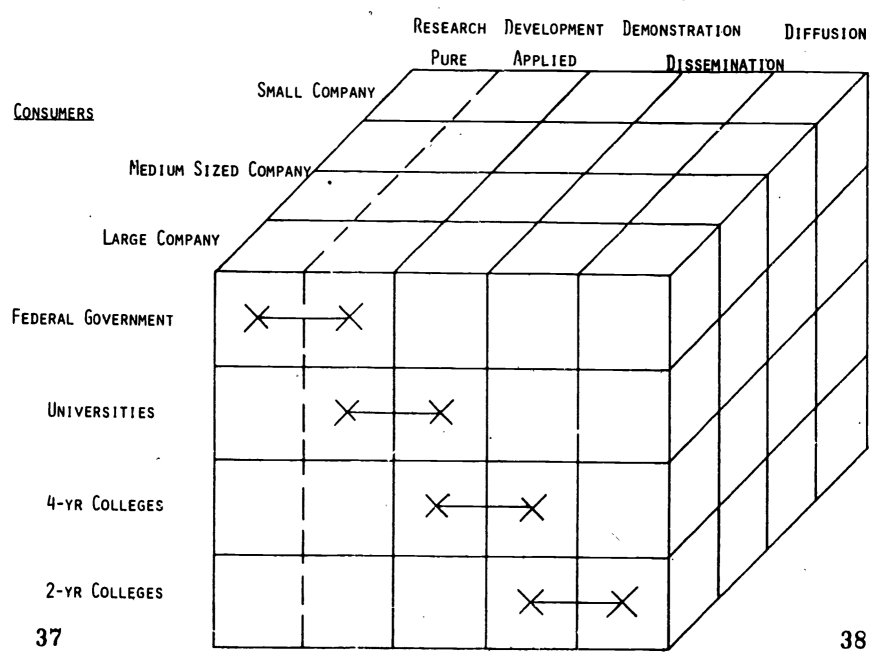
smaller scale. These deliberations should result in clearer delineation of the continuum extending from "pure" research through its application, the needs of a variety of types of consumers, and the unique role that different types of postsecondary education institutions can play in increasing productivity, revitalization of the economy and job creation, (See FIGURE 18) These deliberations would have tremendous implications for the way in which we structure our organizations, the use of advisory committees, and such functions as institutional research.

In conclusion, the future of postsecondary education rests on the degree to which it meets the needs of the society in which it exists. As society changes, so must postsecondary education change. The way in which a specific college or a statewide system meets the challenge of being responsive to societal needs is a function, for the most part, of its sophistication in planning. Whatever our course of action, a statement from Three Thousand Futures is most appropriate:

The future holds many unknowns. It also holds a range of already known choices that can be made by those making decisions about higher education... External, particularly market, pressures will not alone lead to the best results. Internal thought, resolution, and determiniation are needed to assure that higher education as a whole and institutions individually reach 2000 with capacity to perform undiminished or minimally diminished by the demographic depression. The surrounding environment in the next 20 years will create some special problems that we can already see. It does not, however, determine in advance how well these problems will be solved or how inadequately human choice, or absense of choice, will settle that. A downward drift in quality, balance, integrity, dynamism, diversity, private initiative, research capability is not only possible--it is quite likely. But it is not required by external events. It is a matter of choice and not just of fate. The emphasis should be on "managing of excellence." 29

FIGURE 18

RESEARCH AND DEVELOPMENT/DIFFUSION CONTINUUM





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FIGURE 5

Percent of the Civilian Labor Force of the United States in Major Occupational Groups, and Women in the Labor Force, Selected Years, 1954-1974.

Occupational Groups	1954	1960	1965	1970	1974
Professional and Technical Workers	-8.9%	, 10.8%	12.0% ⁽	13.8%	14.0%
Managers and Administrators	9.8	10.2	9.9	10.2	10.1
Sales Workers	6.4	6.5	6.5	6.1	6.3
Clerical Workers	13.1	14.5	15.4	17.4	17.5
Craftsmen and Foremen	13.6	12.9	12.7	12.8	13.3
Operatives .	20.7	18.6	18.9	18.2	16.7
Service Workers	11.1	12.6	13.1	12.5	13.4
Farmers and Farm Managers	6.0	4.0	3.0	2.0	1.8
Laborers, including Farm Workers	10.4	9.9 _	8.4	6.7	· · · · 9
Total Labor Force	100.0%	100.0%	99.9%	99.7%	100.1%
(number)	64,000,000	70,150,000	75,000,000	82,200,000	90,330,000
Women in the Labor Force (number)	19,700,000	23,400,000	26,320,000	31,240,000	35,440,000
(percent)	31%	33%	35%	38%	39%

Note: Numbers and percentages are rounded. "Givilian labor force" includes the employed, classified by current job, and the "unemployed but looking for work," classified according to their latest civilian job.

Source: Adapted from U.S. Department of Labor, Handbook of Labor Statistics 1975, (p. 41).

SOURCE: Norman C. Harris and John F. Grede, <u>Career Education in Colleges</u> (San Francisco: Jossey-Bass Publishers 1977) pp. 48.



APPENDIX B - ENVIRONMENTAL SCANNING

FIGURE 14

POSTSECONDARY EDUCATION PROVIDERS

Source: THE College Entrance Examination Board

PROVIDERS	PEOPLE
AGRICULTURE EXTENSION	12,000,000
COLMUNITY ORGANIZATIONS	7,400,000
Business and Industry	5,800,000
PROFESSIONAL ASSOCIATIONS	5,500,000
COLLEGE AND UNIVERSITY (PART-TIME)	5,300,000
CITY RECREATION	5,000,000
Churches and Synagogues	3,300,000
COLLEGE AND UNIVERSITY EXTENSION AND COMMUNITY EDUCATION	3,300,000
GOVERNMENT SERVICES	3,000,000
PUBLIC SCHOOL ADULT EDUCATION	.1,800,000
FEDERAL MANPOWER PROGRAM	1,700,000
MILITARY SERVICES	1,500,000
GRADUATE AND PROFESSIONAL EDUCATION	1,500,000
TRADE UNIONS	, 600,000
COMMUNITY EDUCATION	500,000
FREE UNIVERSITIES	200,000
TOTAL	58,400,000



APPENDIX C - MARKET ANALYSIS

NUMBER OF ESTABLISHMENTS AND EMPLOYEES

1979

1978

COUNTY	NUMBER UP ESTABLISHMENTS	Number of Employees	NUMBER OF ESTABLISHMENTS	Number of Employees
RICHLAND	2498	4768Ô	2462	48526
CRAWFORD	930	17820	905	17281
ASHLAND	835	835 14801 812		13983
	4263	80301	4179	

Source: County Business Patterns 1979 (Washington, D.C.: U.S.

GOVERNMENT PRINTING OFFICE, JULY 1981) PP. 22-23.







OFFICE OF TWO-YEAR CAMPUSES A SURVEY OF ORGANIZATIONAL TRAINING AND EDUCATIONAL PROGRAMS

(1)	College	
(2)	SIC	
		•
(4)	Intv'I	

The intent of this survey is to identify and describe the formal training and educational programs offered by business, industry, and public employers in Ohio that may be similar to the offerings of colleges, universities or other post-secondary institutions. Your assistance in providing the intormation requested will be appreciated.

r 						(6)			
1		ESPOND TO	7	company		add	ress		
- 001	AL TOPK		<u> </u>	7)		(8)	(9)	_(10)_	-
			,	city		state	zip		date
(11)_				3	(12)		(13)		
	,		official			of employee		phone Yes (√)	No (✔)
1.0				ucational programs of proceed to item 1		your company	(1.0)	()	()
2.0	Kind	of Train	ing Offered:						
		Upper or	graduate lev	gerial preparation. vel technical or sc		raining in	(2.1)		()
	2.3	Technica	l training in	ering, or other disc n company methods, p	practices,				()
		Supervis	ory and/or mi	rofessional level at Id-management train For production, off	ing.		(2.3)		()
		s killed	trades employ	ees.		, 01	(2.5) (2.6)		()
		courses.	<u>-</u>	and cultural apprec	•		(2.7)	()	()
		non-grad	uates.	education especial1	ly for high	n school	(2.8)	()	()
	2.9	Other (p	lease specify	/:	<u>.</u>				
3.0	Loca	tion of y	our training	facilities:					
			company/agend company/agen	cy facility. ncy locations in Ohi	io. Ple as e	e list:	(3.1) (3.2)		()
		3.21 _	Office/Fir	m/Agency	-	Contact Pe	erson		
			Address	<u> </u>		Title			
		3.22	City		Zip	Phone		•	<u> </u>
			Office/Fir	m/Agency	-	Contact Pe	erson		
		_	Address			Title			
		_	City		Zip	Phone			



Additional items on back of page:

	ntele Served:		(~	')
4.1	Employees	(4.1)	()
		(4.2)	į)
4.3 4.4	Employees of other firms and organizations via contract Other (Please specify)	(4.3)	()
Orga	nization of Instruction (exclude on-the-job training or 0.J.T.):			
5.1	the state of the s	on, (5.1)	,	`
5.2	Formal classes and courses scheduled over several weeks or	(3.1)	•	,
	months. Other formal classes and courses:	(5.2)	()
Inst	ructional Staffing (of 5.1 through 5.3):			
6.1	• • • • • • • • • • • • • • • • • • • •	(6.1)	,	•
6.2	company for each program or course. Staff members of the company/agency training department (s).	(6.1) (6.2)		
	Other employees not a part of the company/agency training	(0)	`	•
	Department (s).	(6.3)		
6.4 6.5	Faculty members from neighboring colleges. Other (please specify)	(6.4)	()
7.1 7.2 7.3	On employee time. On company time. On a combination of employee time and company/agency time. Other arrangements (please describe).	(7.1) (7.2) (7.3)	()
-	· · · · · · · · · · · · · · · · · · ·			
Size	of Training Effort			
	Number of employees and others enrolled annually in courses or grams conducted or sponsored by the company/agency (exclude regucollege course enrollment). Check one item (/):			-
	Number of employees and others enrolled annually in courses or params conducted or sponsored by the company/agency (exclude regulational course enrollment). Check one item (8.11 1-50	(8.11)		
	Number of employees and others enrolled annually in courses or params conducted or sponsored by the company/agency (exclude regulational course enrollment). Check one item (/): 8.11 1-50 8.12 51-200	(8.11) (8.12)	()
	Number of employees and others enrolled annually in courses or grams conducted or sponsored by the company/agency (exclude regucollege course enrollment). Check one item (/): 8.11 1-50 8.12 51-200 8.13 201-500	(8.11) (8.12) (8.13)	())
8.1	Number of employees and others enrolled annually in courses or grams conducted or sponsored by the company/agency (exclude regucollege course enrollment). Check one item (/): 8.11 1-50 8.12 51-200 8.13 201-500	(8.11) (8.12) (8.13) (8.14)	())
8.1	Number of employees and others enrolled annually in courses or grams conducted or sponsored by the company/agency (exclude regucollege course enrollment). Check one item (/): 8.11 1-50 8.12 51-200 8.13 201-500 8.14 More than 500 Number of company/agency employees hired annually as instructors (exclude 0.J.T. supervision). Check one item (/):	(8.11) (8.12) (8.13) (8.14))
8.1	Number of employees and others enrolled annually in courses or params conducted or sponsored by the company/agency (exclude regucollege course enrollment). Check one item (//): 8.11 1-50 8.12 51-200 8.13 201-500 8.14 More than 500 Number of company/agency employees hired annually as instructors (exclude 0.J.T. supervision). Check one item (//): 8.21 1-3	(8.11) (8.12) (8.13) (8.14) 8)
8.1	Number of employees and others enrolled annually in courses or params conducted or sponsored by the company/agency (exclude regucollege course enrollment). Check one item (//): 8.11 1-50 8.12 51-200 8.13 201-500 8.14 More than 500 Number of company/agency employees hired annually as instructors (exclude 0.J.T. supervision). Check one item (//): 8.21 1-3 8.22 4-10 8.23 11-20	(8.11) (8.12) (8.13) (8.14)))))



•				Yes (✓)	No (√)
8.0	Size	of Iraining Effort (continued)			
	8.3	Number of professionals planning and managing training programs of the company/agency. Check one item ():</td <td></td> <td></td> <td></td>			
		8.31 1-3 8.32 4-10 8.33 11-20 8.34 More than 20	(8.31) (8.32) (8.33) (8.34)	()	
		Estimated percentage of your organization's total training currently done by the company/agency is The portion of the company/agency training effort that is, or could be contracted by outside consultants, is	(8.4) (8.5)	%	
9.0	Degr	ees and Certificates Awarded:			
		Diplomas or completion certificates are awarded upon successful completion of each course, seminar, or workshop. Formal arrangements exist for awarding or transferring credit toward an associate (2-year) degree in a college or university	(9.1)	()	()
		branch campus.	(9.2)	()	()
J		Please name colleges or universities invoived:	-		
	9.3	Formal arrangements exist for awarding or transferring credit toward a <u>baccalaureate degree</u> in a college or university. Please name colleges or universities involved:	(9.3)	()	()
	9.4	Formal arrangements exist for awarding or transferring credit toward a graduate degree in a college or university.	— (9.4)	()	()
		Please name colleges on universities involved and the degree (M.A., Ph.D. etc.) to which credit can be applied:	.s.,		
		College/University Degree			
					
10.0	Coop Post	erative Agreements/Contracts with Colleges, Universities, and Ot-	<u>her</u>		
•	,	Agreement (s) or contracts to provide instructional programs fo	r (10.1)	()	()
		College/University Program Provided			
			-		
		Additional items on back of page:			



				Ye s ()	No ()
11.0	Accre	ditations, Registrations, and Approvals			
		Accreditation, certification, approval, or other formal recognition by professional, scientific, educational, or governmental agencies has been awarded. If Yes, please list the program (s)	(11.1)	()	()
		Training Program Agency			
				_	
12.0	Colle	ege Fee Reimbursement for Employees			
	12.1	The company/agency maintains a policy through which employees are reimbursed for successful completion of college courses and programs.	e (12.1)	()	()
	12.2	Employee enrollment and reimbursement for college courses generally is			
		•	12.21)	()	()
		dictate the need. 12.23 Approved only when recommended by a superior (12.22) 12.23)		
		12.24 Other (please specify)			
13.0	Trair	ning Needed:			
	Pleas	se list any training needs that could be discussed with a college	offici	al:	
		NOTES AND COMMENTS.			
		<u></u>			
,					-
					_
					-
			<u>'</u>		-
		CONTRACTIVE OF CALIFOR	NT Á		

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