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ABSTRACT

This directory of programs updates earlier studies and provides a comprehensive source for persons interested in instructional technology careers. Sixty-one institutions responded to surveys which were sent to the president of each state instructional technology association affiliated with AECT, each program identified in the 1969-71 study, and all State Departments of Education. The description of each program includes the name and enrollment of the university, program title, department, school or college, degrees offered, full time faculty, administrators, laboratory facilities, graduate assistants, state certification, courses, and a summary of the program. (JEG)

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GRADUATE DEGREE PROGRAMS IN INSTRUCTIONAL TECHNOLOGY 1978-79

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GRADUATE DEGREE PROGRAMS IN INSTRUCTIONAL TECHNOLOGY

1977 - 78

Graduate Degree Programs
In Instructional Technology
1977 - 78

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INTRODUCTION

This publication is an effort to build on the body of knowledge collected in the Directory of Graduate Programs for the Professional Education of Audio-Visual Supervisors, Directors, and Building Coordinators, published by DAVI (now AECT), in November 1955 and the 1971 publication, Instructional Technology, Graduate Degree Programs in U.S. Colleges and Universities 1969 - 71, by L.C. Larson and Gary Peterson. Like both earlier publications, it was conducted under the auspices of the Association for Educational Communications and Technology.

The purpose of this study was two-fold. First, there was a desire to up-date earlier studies. Second, it was felt a comprehensive directory was needed for persons interested in pursuing careers in instructional technology. New information such as: Laboratory Facilities; Number of Graduate, Teaching, and Research Assistants; Salaries; Scholarships and Fellowships; Departmental Budgets; State Certifications and Course Listings is reported to better inform potential students and guidance services.

To identify all programs, a list of those institutions used in the 1969-71 study was mailed to: the President of each state instructional technology association affiliated with AECT, each program identified in the 1969-71 study, and all State Departments of Education.

This method was used to identify additional graduate programs with master, specialist, or doctoral degrees with a major emphasis in instructional technology. Ninety-one (91) institutions were identified by these sources as having a graduate level major in instructional technology. Sixty-one (61) institutions responded to the survey (see Table 1). Thirty (30) institutions did not respond to the survey (see Table 2).

In order to obtain the program information for the directory, a questionnaire requesting basically the same information solicited in the 1969-71 study was designed. Eleven areas were identified and mailings started the second week of October, 1977, to programs.

The areas covered were:

University or College; FTE; Program Name; School, College or Division Name; City, State, Zip Code.

Degrees Offered; Number of Majors, Minors, Full-Time Students, Part-Time Students; Hours Required; Thesis Required; Comprehensive Required; Total Degrees Granted 1975-76 and 1976-77.

Listings of Full-Time Faculty by Name; Rank; Highest Degree Received; Institutions Granting Highest Degree.

Number of Full-Time Male and Female Faculty.

Director of Program; Name; Rank; Official Title; Years at Institution; Years in Program.

Program Description (two or three sentences).

Laboratory Facilities available in Program and on Campus.

Graduate, Teaching, Research Assistants; Salaries; Tuition Waivers; Scholarships; Fellowships.

Total Departmental Budget.

State Certification Title(s).

Courses, Title, Level, Credit Hours.

Two follow-up letters and questionnaires were sent to all programs which did not return the original questionnaire. In addition, some personal telephone calls were made to solicit responses. Deadlines were advanced to permit all institutions an opportunity to participate in the study.

Faculty

Sixty-one (61) programs reported a total of 302 full-time faculty (see Table 3). Of these, 308 (81%) were male and 74 (19%) were female. Twenty-four programs reported no women on their faculty. The largest number of women on one faculty was seven and the largest number of men on one faculty was twenty-two. The average size faculty was 6.2. The number of full-time faculty by highest degree is shown in Table 4.

Faculty Degrees

Ninety-one (91) institutions were reported as having full-time faculty currently teaching in graduate technology programs (see Table 5). Responses showed the largest percentage, (19%), received their highest degree from Indiana.

Status of Programs

Eighteen of the sixty-one programs had departmental status, ten were referred to as programs, six were divisions, two were areas and one each used school and section, (see Table 6). Twenty-six (41%) programs reported nothing in their title to indicate they were a recognized administrative unit. These responses show a substantial difference in departmental status since the 1969-71 study which reported forty-two (63%) programs having departmental status. Eight programs included "Library" in their title. Only three programs had titles that did not indicate some relationship with instructional technology. They reported Department of Educational Administration, Curriculum and Instruction, and Educational and Professional Development as their program titles.

Administrative Organization

The largest number of programs (23) reported being administratively in the College of Education. Eighteen were in the School of Education. Three were in the Department of Curriculum and Instruction and two in the Teacher's College. The remaining programs reported being in one of the following: Department of Administration,

Supervision and Curriculum; Department of Education; Division of Educational Specialist; Education and Psychology Department; Faculty of Educational Studies; Graduate College; Graduate School of Education; Institute College; Programmatic Unit in Educational Communication; School of Communication; School of Humanities, Social Science and Education.

Administrators

Fifty-nine (59) programs reported their administrator averaged six years in the position and twelve years at the institution. Two administrators have been in their positions for twenty-one years. One administrator has been at the same institution for thirty years.

Program Budgets

Thirty-nine (39) programs provided their annual budget for 1977-78 (including salaries). The highest budget reported was \$439,372.00 while the lowest budget reported was \$50,000.00. All budgets reported totalled \$6,333,754.00 with the average being \$162,404.00.

Several of the respondents indicated their budgets were estimates. In some cases notes stated budget information was not available, while others reported that their program was part of the campus instructional media services and it was difficult to ascertain exact figures.

Laboratory Facilities

The following represents the number and percentage of institutions reporting laboratory facilities directly under the program's control and those available to students elsewhere on campus:

	Under Program		Available to Students		*Total
	N	%	N	%	
Audio Lab	38	62%	21	34%	96%
Computer Lab	12	20%	49	80%	100%
Darkroom Lab	50	82%	8	13%	95%
Equipment Lab	57	93%	3	5%	98%
Production Lab	58	95%	2	3%	98%
Repair Lab	17	28%	25	41%	69%
Research Lab	20	33%	21	34%	67%
Television Studio	32	52%	28	46%	98%

*No institution reported having laboratory facilities available both under the programs' control and not under the programs' control, so it is possible to show the total percentage of laboratory facilities available to students.

Assistantships

Programs reported having four hundred and

sixty (460) assistantships, fellowships and scholarships available to graduate students (see Table 7). The majority, four hundred and eighteen (418), 91%, were graduate teaching or research assistantships. Of the programs reporting, only nine, 2%, positions were identified as research assistantships.

Instructional Technology Majors, 1977-78

A total of 6,187 majors were reported in instructional technology programs for the year of 1977-78 (see Table 8). The majority of students, 71.7 percent, were working on master degrees while 18.7 percent were in doctoral degree granting programs.

Degrees Awarded

The number of degrees awarded by degree level for 1968-69, 1975-76 and 1976-77 is given in Table 9. A substantial increase is shown between 1968-69 and 1976-77 for degrees awarded. They are: Bachelor (1683%), Master (79%), Specialist (77%), and Doctoral (21%).

State Certification

Forty-five (74%) institutions reported having programs which met state certification requirements. Of these, twenty-five (56%) reported having one type, thirteen (29%) have two types and seven (16%) have three types of state certification which students may pursue.

Library Science

Twenty-nine (48%) programs listed "library" in-course titles. Twenty-two (36%) institutions reported having a unified library science and

instructional technology curriculum in their program description.

Recommendations For Future Study

This study and past studies on this topic have fallen short for several reasons. Primarily, the lack of an annual survey sponsored by the Association for Educational Communications and Technology may be the greatest limitation. Graduate programs in instructional technology need current information such as faculty sizes, ranks, salaries, program budgets, enrollments, etc. for periodic justifications and annual reports. This type of information should be reported in Audiovisual Instruction or ERIC Documents.

Clear objectives should be identified so future survey data can be analyzed with some degree of consistency. Also, specific objectives will help identify the audience a final publication should reach. Consideration should be given to collecting two categories of information. One should include information of value to prospective students and the other of interest to persons in the profession.

Combining information for two audiences is a shortcoming of this publication and should be a major consideration for persons doing future surveys on this topic.

USE OF THIS DIRECTORY

The basic format for each program description is as follows:

University Name (Enrollment)

Program Title

Department

School or College

City, State, Zip Code

Degrees Offered: Type and Majors and/or Minors; Students, Full- and Part-Time; Requirements, Hours, Thesis, and Comprehensive; and, Degrees Granted 1975-76 and 1976-77.

Full-Time Faculty: Rank, Highest Degree and Institution Granting Highest Degree.

Administrators: Rank and Official Title

Laboratory Facilities: Available in Department or on Campus.

Graduate Assistants: Graduate, Teaching and/or Research Assistants; Salaries; Tuition Waiver; and other Fellowships or Scholarships.

State Certification: Title

Courses: Title and Level

Program Description

TABLE 1

DEGREE GRANTING INSTITUTIONS

All institutions responding (61) to the questionnaire offered master degrees in instructional technology. Thirty-four of the respondents offered doctoral degrees, sixteen offered specialist programs and eight offered bachelor degrees. The following alphabetical lists show institutions by degrees granted.

DoctoralSpecialistBachelor's

Boston
Brigham Young
Buffalo
Central Missouri
Colorado

Auburn
Brigham Young
Colorado
Connecticut
Georgia

Bowling Green
Clarion
Northern Iowa
Purdue

Columbia
Connecticut
East Texas
Florida State
Georgia

Indiana
Indiana State
Kent State
Michigan State
Northern Colorado

Rochester Institute
Technology
Texas
Virginia
Wright State

Hawaii
Indiana
Iowa
Iowa State
Kansas State

Purdue
St. Cloud
Southern California
Southern Illinois (Edwardsville)
Texas

Utah State

Kent State
Maryland
Michigan State
Minnesota
Nebraska

Northern Illinois
Ohio State
Oklahoma
Purdue
Southern California

Southern Illinois (Carbondale)
Southern Illinois (Edwardsville)
Syracuse
Temple
Texas
Toledo

Utah State
Washington
Western Michigan

INSTITUTIONS SURVEYED

In addition to the respondents, the following institutions were mailed questionnaires twice:

Appalachian State
 Arizona State
 Arkansas (Pine Bluff)
 Bridgeport
 California State (Los Angeles)
 University of California at Los Angeles
 Central Connecticut State
 Central Michigan
 Grand Valley State
 Harding College
 Harris (Stowe) College
 Hofstra
 Illinois
 Marshall University
 Maryland
 Massachusetts
 Michigan
 Missouri
 New York University
 North Carolina
 North Dakota
 Pennsylvania State
 Portland State
 State University of New York at Albany
 Southern Connecticut
 Southern University
 Virginia
 Wayne State
 Wisconsin (Madison)
 Xavier (Ohio)

TABLE 3

FULL-TIME FACULTY BY RANK

The following table presents the number and percentage of full-time faculty by rank comparing the 1969-71 study:

YEAR	RANK						Total
	Unspecified	Instructor	Lecturer	Assistant	Associate	Professor	
1969-71 N=67	2 .5%	71 17.5%	14 3.5%	138 34%	86 21.3%	94 23.2%	405
1977-78 N=64	11 3%	45 12%	2 .5%	90 23.5%	116 30%	118 31%	382

TABLE 4

NUMBER OF FULL-TIME FACULTY BY HIGHEST DEGREE:

Degree	Number	Percentage
Ph.D.	148	40.0
Ed.D.	115	31.0
D.L.S.	1	.3
Ed.S.	9	2.4
M.S.	33	9.0
M.A.	26	7.0
Ed.M.	12	3.2
M.L.S.	8	2.2
M.A.L.S.	3	.8
M.A.T.	3	.8
M.S.L.S.	2	.5
M.S.Ed.	2	.5
M.F.A.	2	.5
B.S.	1	.3
Other	5	1.4
Total	370	

TABLE 5

FACULTY'S HIGHEST DEGREE BY INSTITUTION

The following shows the number of full-time faculty ranked by institutions granting their highest degree:

71	Indiana
22	Michigan State
15	Syracuse
12	Ohio State and Columbia
11	Wisconsin
10	Minnesota and Southern California
8	Illinois
8	Southern Illinois (Carbondale)
7	East Texas and Florida State
6	Iowa, Oklahoma State, Pennsylvania State and St. Cloud
5	Boston, Brigham Young, Hawaii, Nebraska, Oklahoma and Webster
3	Auburn, Kent State, North Dakota, Pittsburgh, Purdue, Utah State, Washington
2	Arkansas, Catholic, Georgia, Maryland, Massachusetts, Michigan, New York, Northern Colorado, Northern Illinois, Oregon, Oregon State, Pennsylvania, San Jose, Stanford, Stout State, Tennessee, Texas, Texas Tech, Toledo, U.C.L.A., Utah and Wayne State
1	Alabama, Arizona, Arizona State, Baylor, Berkeley, Bridgeport, Brown, Buffalo, Central Missouri, Central Washington, Chicago, Eastern Illinois, East Tennessee, Emory, Indiana State, Iowa State, Johns Hopkins, Kansas, Kansas State, Louisiana State, Missouri, Murray State, New Mexico, New Mexico State, New Orleans Baptist Seminary, Northern Arizona, Northwestern, Nova, Ohio University, Miami (Ohio), Oregon College, Peabody, Temple, Texas A&M, Virginia State, West Chester State, Wyoming, West Virginia, Western Michigan and Wisconsin

TABLE 6

NUMBER OF PROGRAMS BY DEPARTMENTAL TITLE

9	Educational Media (Department of, Division of, Program)
6	Instructional Technology (Department of, Program, Area of)
4	Instructional Media
3	Educational Media and Technology
2	Educational Communications Program Educational Media and Technology, Department of Educational Technology
1	Communications Media, Department of Curriculum and Instruction Curriculum and Instructional Media Curriculum Development and Instructional Media, Department of Curriculum--Educational Technology Educational Administration, Department of Educational and Professional Development Educational Communications and Technology Educational Communications/Media Educational Media and Librarianship, Department of Educational Systems and Learning Resources Department Educational Technology and Librarianship Instructional Communication, Department of Instructional Design and Development Instructional Design and Technology Instructional Development and Technology, Department of Instructional Media Education Department Instructional Resources Instructional Science, Department of Instructional Systems/Psychology Instructional Systems Technology, Department of Instructional Technology and Instructional Programs, Division of Library and Audiovisual Education, Department of Library and Communication Science, Division of Library and Educational Media Library/Media Graduate Program Library Science and Educational Media, Department of Library Science and Instructional Technology Media/Arts Media--Instructional Design Program Media Sciences Section Media Technology School of Communication

TABLE 7

GRADUATE, TEACHING AND RESEARCH ASSISTANTSHIPS

	<u>Graduate</u>	<u>Teaching</u>	<u>Research</u>	<u>Other*</u>
Assistantships				
Total	305	104	9	42
Institutions Reporting	N=48	N=28	N=5	N=13
Average	6.4	3.8	2.	3.2
Salaries				
Institutions Reporting	N=21	N=16	-	-
Largest Salary	5,100	6,500	-	-
Smallest Salary	1,800	1,400	-	-
Average Salary	2,985	3,970	-	-

*Other usually referred to scholarships and fellowships.

TABLE 8

NUMBER OF MAJORS IN DEGREE PROGRAMS, 1977-78

*Number of Institutions	Largest Number of Students	Smallest Number of Students	Average Number of Students	Total Number of Students	% of Total
8	90	5	35	320	5.2
54	370	1	82	4,435	71.7
12	54	1	23	275	4.4
17	125	2	34	571	9.2
19	75	4	31	586	9.5
				Total	6,187

The number of institutions in Table 8 and Table 1 differ because some institutions did not report majors for 1977-78.

TABLE 9

DEGREES AWARDED BY INSTITUTIONS, 1968-69, 1975-76 and 1976-77 BY DEGREE LEVEL

	Number of Institutions	Highest Number of Graduates	Lowest Number of Graduates	Average Number of Graduates	Total Number of Graduates
Bachelor					
1968-69	-	-	-	-	6
1975-76	8	23	4	14	110
1976-77	8	5	5	13	107
Master					
1968-69	35	-	-	-	650
1975-76	52	77	1	21	1,112
1976-77	57	110	1	20	1,164
Specialist					
1968-69	35	-	-	-	44
1975-76	12	26	1	5	63
1976-77	12	29	1	7	78
Doctoral					
1968-69	35	-	-	-	113
1975-76	22	27	1	6	130
1976-77	21	23	1	7	137

FACULTY INDEX

Only full-time faculty of Instructor, Lecturer or Professorial Rank are included. Institution following name refers to where the person is employed.

A. Abedor	Michigan State	N. Brooks	Colorado
K. Acheson	Oregon	J. Brown	San Jose
J. Aichele	St. Cloud	J. R. Brown	Brigham Young
L. Alexander	Arkansas	W. Brumbaugh	Utah
R. Allen	Columbia	W. Buchanan	Central Arkansas
W. Allen	Southern California	R. Bullough	Utah
B. Altman	Wisconsin/La Crosse	D. Bumpass	Arkansas
M. Amos	Bowling Green	E. Burkman	Florida State
D. Anderson	Minnesota	N. Bush	Auburn
E. Anthony	Auburn	L. Susse	St. Cloud
A. Applegate	Hawaii	J. Buterbaugh	Utah
J. W. Armstrong	Western Michigan	L. Butler	Hawaii
G. Bailey	Kansas State	G. K. Butts	Southern Illinois/Car
I. Baker	Clarion State	J. Byars	Kansas State
R. Baker	Virginia State	J. Cabeceiras	San Jose
L. Beatty	Utah	M. Calvano	Kansas State
D. Beckwith	Toledo	C. Campbell	St. Cloud
J. Belland	Ohio State	W. Card	Brigham Young
J. Berling	St. Cloud	C. Carrier	Minnesota
L. Berman	Maryland	L. Carter	Indiana
H. Bern	Indiana	R. Casey	Southern California
K. Bernhard	Toledo	M. Cassidy	St. Cloud
G. L. Beutler	Utah State	J. Cawthon	Georgia
H. Bhoia	Indiana	J. Charter	Arkansas
J. Bierce	Southern Illinois/Carb.	D. C. Clark	Brigham Young
J. Billard	Connecticut	R. Clark	Syracuse
H. Black	Brigham Young	N. Clarke	St. Cloud
V. Blaske	St. Cloud	T. Coban	East Tennessee
F. Boisvert	Utah State	G. Cochern	San Jose
R. Boutwell	Florida State	L. Cochran	Iowa
D. H. Bowman	Northern Colorado	J. Cockrum	California State
M. Bradley	Webster	J. Cole	Clarion State
F. Brail	Western Michigan	K. Collins	Northern Illinois
L. Brainard	San Jose	B. Cooke	Central Missouri
R. Branson	Florida State	L. Correll	East Texas
B. Branyan	Utah State	D. Cox	Southern Illinois/Car
B. Bratton	Iowa	K. Cresswell	Michigan State
P. Brent	California State	R. Croft	Utah State
L. Briggs	Florida State	D. Curl	Western Michigan
K. Brookens	Central Missouri	M. Daily	St. Cloud
		J. Daines	Wisconsin/Stout

D. Dale	Southern Illinois /Carb.	W. Grady	Temple
I. Davies	Indiana	J. Gramlich	California State
R. Davis	Minnesota	R. Grant	Wisconsin/LaCrosse
D. Dayton	Indiana	L. Green	Northern Colorado
M. DeBloois	Utah State	M. Grider	Arkansas
J. DeChenne	Kansas State	L. GröoteF	Wisconsin/LaCrosse
W. Dick	Florida State	D. Gueulette	Northern Illinois
K. Dickie	Western Michigan	L. Guidry	East Texas
K. Doellinger	Bowling Green	K. Gutafson	Michigan State
M. Donley	Wisconsin/Stout	H. Hailer	San Jose
P. Doughty	Syracuse	R. Hamlin	Maryland
L. Downey	Utah	A. Handler	Webster
J. Driscoll	Washington	R. Hardman	Northern Iowa
J. Duan	Utah	E. Harris	Columbia
B. Eidson	Georgia	P. Harrison	San Diego
K. Eller	Northern Iowa	R. Hartz	Wisconsin/Stout
M. Elsen	St. Cloud	E. Hauck	Indiana University of Pennsylvania
L. Elsie	Toledo	R. Hawk	Washington
D. Ely	Syracuse	D. Hayes	Nebraska/Lincoln
G. Erickson	St. Cloud	P. Haynes	Georgia
L. Espinosa	San Jose	B. Hedin	St. Cloud
C. Felicetti	Clarion State	D. Hedin	Utah State
G. Ferrington	Oregon	I. Hefzallah	Fairfield
D. Fields	St. Cloud	R. Heinich	Indiana
M. Fionetti	Webster	N. Hengen	Indiana
C. Flanagan	Utah	H. Herbert	Wisconsin/Stout
M. Fleming	Indiana	V. Hershman	Purdue
R. Forcier	Oregon College	F. Hill	St. Cloud
L. Forsdals	Columbia	C. Ho	Hawaii
D. Fork	Temple	M. Hocker	Wisconsin/LaCrosse
F. Frederick	Purdue	I. Hong	Western Michigan
H. Fueg	Clarion State	W. Hug	Columbia
E. Gabrielse	Northern Iowa	L. Hughes	Indiana
R. Gagne	Florida State	G. Hull	Southern Illinois /Ed.
M. Galey	Temple	R. Hunt	San Jose
M. Gall	Oregon	R. Hunyard	Northern Illinois
C. H. Gardner	Georgia	J. Hurn	Iowa
C. Garrison	Central Arkansas	B. Hurst	Kent State
D. Gayeski	Maryland	I. Ingram	Wisconsin/Stout
C. Gentry	Michigan State	R. Jackson	Virginia State
R. George	Indiana State	F. James	Central Arkansas
A. Gibbons	Northern Colorado	J. Jax	Wisconsin/Stout
H. Gillaspie	Indiana State	Y. Jeffereas	Columbia
S. Gima	Hawaii	H. Jensen	St. Cloud
R. Gohring	Texas	B. Johnsoh	Texas Tech
D. Gooler	Syracuse	H. Johnson	Virginia State
R. Gordon	Temple	I. Johnson	East Texas
T. Goro	Northern Iowa	P. Johnson	Minnesota
W. Goya	Rochester Institute of Technology	R. Johnson	California State

E. Jorgenson	Michigan State	M. McMahan	Kent State
R. Josephson	St. Cloud	G. McVey	Boston
O. Joyner	Southern Illinois/Ed.	M. McWeeney	Colorado
R. Juliette	Indiana University of Pennsylvania	E. Madison	Southern Illinois/Ed.
A. Jwaideh	Indiana	V. Mancini	Florida State
R. Kaufman	Florida State	J. Marchesani	Northern Iowa
D. Keable	St. Cloud	P. Marini	Clarion State
J. Keller	Syracuse	B. Mathies	Wright State
G. Kelley	Boston	D. Mattox	Indiana University of Pennsylvania
J. Kemp	San Jose	W. C. Meierhenry	Nebraska/Lincoln
K. Kendall	Webster	R. Metcalf	Clarion State
S. Kenney	Georgia	B. Miles	Michigan State
R. Kibler	Florida State	T. Miller	Auburn
J. Kinderski	St. Cloud	A. B. Mitchell	Southern Illinois/Ed.
J. King	Georgia	J. Mitchell	Kent State
C. Klasek	Southern Illinois/Carb.	R. Mitchell	San Jose
M. Klingensmith	Indiana University of Pennsylvania	K. Mohajerin	Auburn
F. Knirk	Southern California	J. Moldstad	Indiana
J. Knowlton	Indiana	M. Molenda	Indiana
G. Kucera	Hawaii	A. Moore	Georgia
R. Keuter	Northern Iowa	R. Morgan	Florida State
J. L. Kunkel	Nebraska/Lincoln	J. Morland	San Jose
R. LaGow	Nebraska/Lincoln	B. Murphy	East Texas
J. Lamberti	Northern Iowa	F. Mundt	Southern Illinois/Ed.
W. Lance	Oregon	D. Myers	Toledo
F. Landsaw	Eastern Illinois	C. Nelson	Southern Illinois/Ed.
T. Lang	Webster	J. M. Nelson	St. Cloud
P. Lange	Columbia	B. Newhouse	Kansas State
A. Larson	Clarion State	W. Niekamp	Indiana
B. Ledford	East Texas	J. Nist	Auburn
D. Lee	St. Cloud	J. Nord	Michigan State
J. Lesneskie	Indiana University of Pennsylvania	K. Overfield	Texas
H. Levie	Indiana	J. Page	Michigan State
R. Liao	Boston	D. Paige	Southern Illinois/Car
E. Lieb	Southern California	P. Parkhurst	Michigan State
D. Lilley	East Texas	A. Patterson	Toledo
P. Looker	Webster	R. Paulson	Northern Iowa
L. Lum	Hawaii	N. Pearson	Minnesota
A. Lyons	Central Arkansas	J. Pehler	St. Cloud
W. McAllister	San Diego	D. Pett	Indiana
R. McBeath	San Jose	L. Pfaff	Clarion State
N. McCavitt	Clarion State	F. Polesak	St. Cloud
G. McConeghy	Northern Illinois	J. Powell	Northern Illinois
J. McCrady	Oregon College	S. Puss	Webster
D. MacIsaacs	Indiana University of Pennsylvania	L. Pyle	Arkansas
R. McLaughlin	California State	W. Quinly	Florida State
		T. Ragan	Oklahoma

T. Razik	Buffalo	W. Snyder	Florida State
L. Reck	Indiana State	D. Sosnowski	Northern Illinois
D. Redfield	Florida State	J. Sparks	Georgia
D. Redmond	West Chester	R. Spears	Arkansas
R. Reis	West Chester	J. Spiecker	West Chester
R. Reisen	Florida State	I. Spigle	Southern Illinois/Car
J. Reynolds	Connecticut	J. Splaine	Maryland
J. Reynolds	Eastern Illinois	P. Steinmann	Webster
E. L. Richardson	Indiana	J. Steinmetz	West Chester
M. Ritchie	Florida State	E. R. Stephens	Maryland
E. Robertson	Temple	R. E. Stepp	Nebraska/Lincoln
J. Robinson	Texas Tech	W. Stevens	Indiana
G. Root	Syracuse	J. Stonge	Indiana
M. Rosenberg	Southern Illinois/Carb.	E. Strohhenn	San Jose
A. Rossett	San Diego	J. Stroud	Purdue
L. Rotto	St. Cloud	J. Sullivan	Bowling Green
S. Royal	Central Missouri	H. Swan	Northern Illinois
M. Rudnick	Northern Iowa	T. Swank	Central Missouri
J. Russell	Purdue	A. Taylor	Rochester Institute of Technology
D. Rydberg	St. Cloud	R. Taylor	Columbia
G. Salen	Purdue	F. Teague	Kansas State
N. Sargent	Indiana University of Pennsylvania	R. Tennyson	Minnesota
D. Sasser	Oregon College	J. Terwillegar	Georgia
C. Savage	St. Cloud	J. Thompson	Indiana State
P. Schell	Connecticut	V. Thota	Virginia State
A. Schmalberg	Wright State	R. Titus	East Texas
L. Schoer	Iowa	F. A. Timmons	California State
G. Scholes	Eastern Illinois	L. Tolman	Boston
M. Schosky	Southern Illinois/Ed.	G. Torkelson	Washington
J. Schnur	Northern Iowa	N. Towle	Florida State
G. Schubert	Wisconsin/Stout	C. Tucker	Bowling Green
A. Schulzetenberg	St. Cloud	I. K. Tyler	Ohio State
T. Schwen	Indiana	J. Tyo	Syracuse
D. Seager	Northern Colorado	J. Vaughan	California State
S. Seldon	Maryland	W. Veenendaal	Michigan State
D. Sharpe	Western Michigan	R. Volker	Iowa State
D. Sheriff	Northern Illinois	G. Von Harrison	Brigham Young
M. Simons	St. Cloud	G. Vuke	Indiana
M. Simonson	Iowa State	W. Wager	Florida State
J. Skelton	Georgia	C. J. Wallington	Rochester Institute of Technology
P. Sleeman	Connecticut	B. Waltman	Eastern Illinois
D. Smellie	Utah State	B. Ward	California State
L. Smelser	St. Cloud	R. Ward	Wisconsin/Stout
C. Smith	Oregon College	A. Watson	Western Michigan
E. Smith	Auburn	R. Weagley	West Chester
J. Smith	Oklahoma	M. Weir	San Diego
G. Snow	Brigham Young		

P. West	Northern Illinois
G. Westby	St. Cloud
M. Wheeler	East Texas
B. Whistler	Nebraska/Lincoln
C. Whitenack	Purdue
J. Wichers	San Jose
D. Wick	Wisconsin/LaCrosse
D. Wilkening	Michigan State
G. Wilkinson	Georgia
E. Williams	East Texas
F. Williams	Bowling Green
M. Williams	Indiana State
B. Willis	Utah State
R. Wiseman	Eastern Illinois
R. K. Wood	Utah State
D. Wright	Auburn
S. Zabarimo	Connecticut
E. Zeimet	Wisconsin/LaCrosse

UNIVERSITY OF ARKANSAS (13,535)

Instructional Resources in Education Department
College of Education
Fayetteville, Arkansas 72701

Degrees Offered:

	B.S.	M.Ed.
Majors	-	93
Minors	47	-
Full-time	18	25
Part-time	29	68
Hours Required	-	33
Thesis Required	no	no
Comprehensive Required	no	yes
Degrees Granted '75-'76	17	10
Degrees Granted '76-'77	12	11

Full-time Faculty:

Donald Bumpass	Professor	Ed.D.	Texas Tech.
Larry Alexander	Associate	Ed.D.	Oklahoma State
Robert Spears	Assistant	Ed.D.	East Texas
Jody Charter	Assistant	M.L.S.	Oklahoma
Marcella Grider	Associate	M.S.	Oklahoma State
LolaAnne Pyle	Instructor	M.L.S.	Illinois

Administrators:

Robert Spears	Assistant	Director, Media Services
Donald Bumpass	Professor	Program Coordinator IRED

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Television

Available on Campus:

Computer

Graduate Assistants:

Graduate Assistants-3 - \$3,800
Only out of state tuition is waived

State Certification:

Library Science
Media Specialist

Courses:

Organization and Operation of Libraries	UG & G
Reference Materials	UG & G
Survey of Libraries	UG & G
Cataloging and Classification	UG & G
Books and Other Instructional Media for School Media Centers	UG & G
Introduction to Educational Media	UG & G
Production of Instructional Materials	G
Administering Educational Media	G
Critical Evaluation of Educational Films	G
Television in Education	G
Cataloging Instructional Materials	G
Seminar in Educational Media	G
Field Experience in Educational Media	G
Independent Study	G

Program Description:

We represent the only unified (instructional technology and library science) program in the state of Arkansas and offer courses in five off-campus locations around the state.

Department of Educational Media
School of Education
Auburn, Alabama 36830

Degrees Offered:

	B.S.	M.S.	Ed.S.
Majors	-	24	-
Minors	31	-	-
Full-time	31	5	-
Part-time	-	19	-
Hours Required	28*	48*	-
Thesis Required	-	no	-
Comprehensive Required	-	no	-
Degrees Granted '75-'76	-	25	4
Degrees Granted '76-'77 *quarter hours	-	14	-

Full-time Faculty:

C. Anthony	Instructor	Ed.S.	Auburn
N. Bush	Associate	Ph.D.	Florida State
T. Miller	Associate	Ed.D.	Indiana
K. Mohajerin	Assistant	Ph.D.	Florida State
J. Nist	Assistant	Ed.D.	Auburn
E. Smith	Associate	Ph.D.	Syracuse
D. Wright	Associate	Ed.D.	Auburn

Administrators:

N. Bush	Associate	Department Head
D. Wright	Associate	LRC Coordinator

Graduate Assistants:

Teaching Assistants - 4 - \$2,340

Tuition is not waived

State Certification

AA (second level)

Endorsement at B (first level)

BOSTON UNIVERSITY (18,000)

**Department of Educational Media and Technology
School of Education
Boston, Massachusetts 02215**

Degrees Offered:

	M.Ed.	Ed.D.	C.A.G.S.
Majors	144	116	53
Full-time	40	15	5
Part-time	104	101	48
Hours Required	36	60	30
Thesis Required	no	yes	no
Comprehensive Required	no	yes	yes
Degrees Granted '75-'76	43	4	9
Degrees Granted '76-'77	57	7	7

Full-time Faculty:

Gaylen Kelley	Professor	Ed.D.	Boston
Lorraine Tolman	Associate	Ed.D.	Boston
Gerald McVey	Associate	Ph.D.	Wisconsin
Robert Liao	Associate	Ed.D.	Boston

Administrators:

Gaylen B. Kelley	Professor	Chairman
Earl Adreani	Associated Faculty	Director, Film Library
Allen Burgess	Associated Faculty	Director, IMC
Peter Burrell	Associated Faculty	Director, Inst. Television

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Research
Television
Multi-Media
Film Library

Available on Campus:

Computer

Graduate Assistants:

Graduate Assistants-10 - \$2,400
Teaching Assistants-2 - \$3,400
Tuition is not waived

State Certification:

Audiovisual Media Specialist
School Librarianship

Courses:

Art in the Elementary School	UG
The Elements of Visual Expression	UG & G
Photography in Education I	UG & G
Photography in Education II	UG & G
Color Printing	UG & G
Introduction to Educational Media	UG & G
The School Library Media Center: Programs in Action	G
A Systems Approach to the Design of Mediated Curricula	G
Selection and Evaluation of Learning Resources	G
Organization of Learning Resources: Overview	G
The School Library Media Center: Overview	G
Theory and Process of Communication	G
Media Hardware Selection, Evaluation, and Use	G
Utilization of Television	G
Instructional Television Laboratory	G
Instructional Television Production I	G
Instructional Television Production II	G
Instructional Graphics	G
Photo Presentations	G
Reference Materials in the Media Center	G
Administration of Learning Resource Services	G
Administration of the School Library Media Program	G
Designing Facilities for Learning Resources	G
Children's Literature: Overview	G
Visual Theory	G
Seminar in Learning Resources and Instructional Development	G
Seminar in Instructional Television	G
Designing Multi-Media Productions	G
Environmental Design and Human Performance	G
Educational Facilities Planning	G
Human Factors in the Design and Utilization of Instructional Media	G
Learning Resources for the Secondary School Media Center	G
The Secondary School Reference Collection: Materials and Services	G
Practicum - School Library Media Center	G
Practicum - Instructional Technology	G
Practicum - Instructional Television	G
Independent Study on Learning Resources	G
Research Seminar for Instructional Technologists	G
Dissertation Advisement	G

Program Description:

An area of concentration on Facilities Design for Media and Technology. An emphasis on theory and practical skill development.

Degrees Offered:

	B.S.	M.Ed.
Major	65	85
Minors	30	-
Full-time	92	8
Part-time	3	77
Hours Required	183	50
Thesis Required	-	no
Comprehensive Required	-	yes
Degrees Granted '75-'76	23	1
Degrees Granted '76-'77	21	5

Full-time Faculty:

F.E. Williams	Professor	Ed.D.	Indiana
K. Doellinger	Associate	Ph.D.	Iowa
M.L. Amos	Assistant	A.M.L.S.	Michigan
J. Sullivan	Assistant	Ed.D.	Northern Illinois
C. Tucker	Instructor	B.S.	Kent State

Administrators:

F.E. Williams	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Equipment
 Production
 Classification & Cataloging
 Curriculum Library
 Children's Lit. Collection

Available on Campus:

Audio
 Computer
 Darkroom
 Repair
 Television

State Certification:

Educational Media K-12
 Educational Media K-8
 Educational Media 7-12

Courses:

Introduction to Librarianship	UG & G
Reference Services and Materials	UG & G
Selection of Materials	UG & G
Classification and Cataloging	UG & G
Materials for Secondary School Media Centers	UG
Utilization of Educational Media	UG & G
Preparation of Instructional Materials	UG & G
Visual Communication in Instruction	UG & G

Courses: contd.

Individual Instruction with Educational Media
Storytelling
Media Center in the School
Curricular Integration of Educational Media
Management of Media Programs
Seminar in Educational Media
Research in Educational Media
Thesis Research

UG & G
UG & G
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Program Description:

To prepare managers for school library/media centers at both undergraduate and graduate levels. Graduate assistantships in cooperation with Bowling Green State University Instructional Media Center.

BRIGHAM YOUNG UNIVERSITY

Department of Instructional Science
 College of Education
 Provo, Utah 84602

Degrees Offered:

	M.Ed.	M.S.	Ed.S.	Ed.D.	Ph.D.
Majors	33	7	1	10	43
Full-time	-	5	-	4	29
Part-time	33	2	1	5	9
Hours Required	36	36	66	88	66
Thesis Required	no	yes	no	yes	yes
Comprehensive Required	yes	no	-	yes	yes
Degrees Granted '75-'76	10	1	-	1	6
Degrees Granted '76-'77	7	1	1	1	3

Full-time Faculty:

Harvey B. Black	Professor	Ph.D.	Indiana
Grant Von Harrison	Associate	Ed.D.	U.C.L.A.
G. Gardner Snow	Associate	Ph.D.	Michigan State
Willard R. Card	Assistant	M.A.	San Jose State
J. Richard Brown	Assistant	M.Ed.	Brigham Young
D. Cecil Clark	Professor	Ph.D.	Stanford

Administrators:

Grant Von Harrison Associate Department Chairman

Laboratory Facilities:

Available in Department:

Darkroom
 Equipment
 Production

Available on Campus:

Audio
 Computer
 Repair
 Research

State Certification:

Professional Media Endorsement

Courses:

Media Production & Utilization	UG
Undergraduate Research Training	UG
Readings in Instructional Science	UG
Special Topics in Instructional Science	G
Special Topics in Instructional Science	G
Instructional Media in the School	G
Selection & Utilization of Instructional Material	G
Instructional Media Production	G
Photography in Instruction	G
Art and Graphic Processes in Instruction	G
Electronic Audio & Video Production	G

STATE UNIVERSITY OF NEW YORK AT BUFFALO (26,000)

Department of Curriculum Development and Instructional Media
Faculty of Educational Studies
Amherst, New York 14260

Degrees Offered:

	M.Ed.	Ed.D.	Ph.D.
Majors	20	17	9
Minors	5	3	2
Hours Required	*32	*72	*72
Thesis Required	yes	yes	yes
Comprehensive Required	yes	yes	yes
Degrees Granted '75-'76	11	1	-
Degrees Granted '76-'77	5	3	-

* Beyond the B.A. degree

Full-time Faculty:

Taher A. Razik Professor Ph.D. Ohio State

Administrators:

Taher A. Razik Professor Program Advisor

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Research

Available on Campus:

Repair
Computer

Graduate Assistants:

Graduate Assistants - 2
Teaching Assistants - 1
Tuition is waived.

Courses:

Instructional Design	G
Systems Approach in Education	G
The Communication Process: Educational Considerations	G
Practicum in Educational Technology	G
Introduction to Programmed Instruction and Computer-Assisted Instruction	G
Advanced Practice in the Development of Programmed Instruction	G
Perceptual and Conceptual Processes: Issues in Instructional Design	G
Individual Project in Educational Media	G
Seminar in Instructional Media	G
Field Practice in Curriculum Development and Instructional Media	G
Seminar in Instructional Communication, Theories and Research in Human Communication	G
Seminar in Instructional Communication: General Systems Theory	G

Courses: contd.

Seminar in Instructional Communication: The Process of Model-Building
Individual Guidance of the Project
Individual Guidance of the Thesis
Individual Guidance of the Dissertation
Independent Study

G
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Program Description:

Unique features - the focus on theory and research in instructional technology; Media Lab practice and field practice, (in the applied design component of the program); Ph.D. program in research and evaluation.

CALIFORNIA STATE UNIVERSITY, LONG BEACH

**Instructional Media
School of Education
Long Beach, California 90840**

Degrees Offered:

	M.A.
Majors	84
Degrees Granted '76-'77	56

Full-time Faculty:

Paul L. Brent	Professor	Ed.D.	Oklahoma
James E. Cockrum	Professor	Ed.D.	Indiana
Jay J. Gramlich	Professor	Ed.D.	Oklahoma
Richard J. Johnson	Professor	Ed.D.	Indiana
Richard C. McLaughlin	Associate	Ph.D.	Syracuse
F. Alan Timmons	Professor	Ed.D.	Southern California
James S. Vaughan	Professor	Ed.D.	Texas
Barbara A. Ward	Associate	M.S.	Washington

Administrators:

Richard J. Johnson	Professor	Associate Dean Professional Programs
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Laboratory Facilities:

Available in Department:

**Audio
Computer
Darkroom
Equipment
Production**

Available on Campus:

**Repair
Television**

Graduate Assistants:

**Graduate Assistants - 1 - \$361
Tuition is not waived**

State Certification:

Library/Media Services Credential

Courses:

**Instructional Media
Curricular Integration of Instructional Media
Preparation of Graphic Media
Programmed Instruction
Computers and Information Systems
Special Topics in Instructional Media
Independent Study**

Courses: contd.

Instructional Systems
Theoretical Models Applied to Media
Preparation of Photographic Media
Preparation of Audio Media
Instructional Film Production
Multi-Media Message Design
Administration of Learning Resources Centers
Interactive Computer Systems
Special Problems in Instructional Media
Seminar in Educational Technology
Directed Research
Thesis or Project
Selection of Materials
Classification and Cataloging of Printed Material
School Library Media Center Administration
Field Work in the School Library Media Center

Program Description:

Print/~~nonprint~~ integrations since 1967.
Development of an interdisciplinary B.S. in Instructional Communications.

UNIVERSITY OF CENTRAL ARKANSAS (5,200)

Education I Media & Technology
College of Education
Conway, Arkansas 72032

Degrees Offered:

	M.Ed.
Majors	60
Full-time	10
Part-time	80
Hours Required	30
Thesis Required	no
Comprehensive Required	yes
Degrees Granted '75-'76	8
Degrees Granted '76-'77	8

Full-time Faculty:

Cecil Garrison	Professor	Ed.D.	Wyoming
Arland Lyons	Assistant	Ed.D.	East Texas
William Buchanan	Assistant	Ed.D.	Louisiana State
Ferrel James	Instructor	M.A.	Arkansas

Administrators:

Cecil Garrison	Professor	Director
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Laboratory Facilities:

Available in Department:

- Audio
- Darkroom
- Equipment
- Production
- Research
- Television
- Learning Resource Center

Graduate Assistants:

- Graduate Assistants - 1 - \$2,000
- Tuition is waived
- Other Scholarships and/or Fellowships - 8

State Certification:

Media

Courses:

- Methods of Audiovisual
- Introduction of Media
- Production
- Administration
- Photography

UG
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Courses: contd.

Problems
TV Utilization
Practicum
Curriculum
Research
Cataloging of Multi Media Resources
Materials of Instruction (Advanced)
Art Media (Layout & Design)

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Program Description:

A practical program of utilization of print and non-print material designed to train specialists for public schools and colleges in media.

CENTRAL MISSOURI STATE UNIVERSITY (9,000+)

**Library Science and Instructional Technology
Department of Education
Warrensburg, Missouri 64093**

Degrees Offered:

	M.Ed.	M.S.	Ed.S.
Majors	15	11	10
Hours Required	32	32	30
Thesis Required	no	no	yes
Comprehensive Required	no	no	yes
Degrees Granted '75-'76	9	3	-
Degrees Granted '76-'77	-	1	-

Full-time Faculty:

Ken Brookens	Associate	Ed.D.	Oklahoma State
Bette L. Cooke	Associate	Ed.D.	Indiana
Selvin Royal	Assistant	Spec.Ed.	Central Missouri
Theron Swank	Professor	Ed.D.	Indiana

Laboratory Facilities:

Available in Department:
Equipment
Production

Available on Campus:
Audio
Television

Graduate Assistants:

**Graduate Assistants-2
Tuition is not waived**

State Certification:

**Instructional Media Technologist
Learning Resources Director**

Courses:

**Special Projects in Library Science
Introduction to Reference
Selection of Library Materials
Integration and Utilization of Library Learning Materials
History of Books and Libraries
Reference and Bibliography
Research Literature Seminar
Library Materials for Children and Youth
Government Publications
Administration of the School Resource Center
Administration of the Public Library
Problems in School Library Management
Cataloging and Classification I
Cataloging and Classification II
Library of Congress Classification
Practicum in Library Science**

Courses (cont.):

Special Projects in Instructional Technology
Audiovisual Education
Production of Visual Instructional Materials
Advanced Production of Audiovisual Materials
Instructional Design and Development
Foundations of Instructional Technology
The Development and Validation of Learning Packages
Administration of Audiovisual Programs
Technical Processing of Audiovisual Materials
Practicum in Instructional Technology
Advanced Practicum in Educational Media

CLARION STATE COLLEGE (4,900)

**School of Communication
Clarion, Pennsylvania 16214**

Degrees Offered:

	B.S.	M.S.
Majors	90	35
Full-time	90	21
Part-time	-	40
Hours Required	128	36
Thesis Required	no	no
Comprehensive Required	no	yes
Degrees Granted '75-'76	*	15
Degrees Granted '76-'77	-	17

* First graduating class will be May, 1979

Full-time Faculty:

James H. Cole	Professor	Ed.D.	Indiana
Richard M. Metcalf	Professor	Ed.D.	Indiana
William McCavitt	Associate	Ed.D.	Pennsylvania State
Carmen Felicetti	Associate	Ed.D.	Indiana
Henry Fueg	Associate	Ed.D.	Indiana
Patricia Marini	Assistant	M.S.	Wayne State
Inez Baker	Associate	M.S.	Columbia
Allan Larson	Assistant	M.S.	Michigan State
Leonard Pfaff	Associate	M.S.	Indiana

Administrators:

James H. Cole **Professor** **Dean**

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Research
Television
Graphics
Photo
Multi-image Room
Stereo FM radio under program control
Carrier current AM radio station available but student operated

Available on Campus:
Computer

Graduate Assistants:

**Graduate Assistants - 10 - \$1352.50
Tuition is waived**

UNIVERSITY OF COLORADO AT BOULDER (20,000)

**Library/Media Graduate Program
Division of Educational Specialist-School of Education
Boulder, Colorado 80309**

Degrees Offered:

	M.A.	Ed.S.	Ed.D.	Ph.D.
Full-time	48	13	18	32
Hours Required	36	36	45	45
Thesis Required	no	no	yes	yes
Comprehensive Required	yes	yes	yes	yes
Degrees Granted '75-'76	12	3	2	1
Degrees Granted '76-'77	5	2	-	-

Full-time Faculty:

Norman Brooks	Assistant	Ph.D.	Utah
Mark McWeeney	Assistant	Ph.D.	Purdue

Administrators:

Robert de Kieffer	Professor	Program Coordinator
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Laboratory Facilities:

Available in Department:

Audio
Equipment
Production

Available on Campus:

Computer
Repair
Research
Television

State Certification:

Educational Media Specialist

Courses:

Introduction to Library Media Center
Producing Educational Materials
Photography Education
TV Education
Programmed Learning
Policies Procedures Selection Library/Media
Materials-Services Children-Young Adults
School Reference Services
Cataloging Library Media
Administration Library/Media Programs
Methodology Research Library/Media
Storage and Retrieval Information
Computer Assisted Instruction
Fundamental Instructional Development
Design Mediated Instruction
Educational Media Research/Evaluation
Seminar in Educational Media

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Program Description:

The wave of the future in schools and learning resource centers is in the field of Library/Media specialization. In higher education and in instructional design, it is in the field of instructional development.

THE UNIVERSITY OF CONNECTICUT

Instructional Media and Technology
School of Education
Storrs, Connecticut 06268

Degrees Offered:

	M.A.	Ed.S.	Ph.D.
Majors	84	54	18
Full-time	10	6	2
Thesis Required	no	-	yes
Comprehensive Required	yes	yes	yes
Degrees Granted '75-'76	15	8	1
Degrees Granted '76-'77	11	12	-

Full-time Faculty:

Phillip J. Sleeman	Professor	Ed.D.	Boston
Suleiman D. Zalatio	Professor	Ed.D.	Oklahoma State
James Reynolds	Associate	Ed.D.	Indiana
Paul A. Scholl	Associate	Ed.D.	Indiana
John Billard	Associate	Ed.D.	Indiana

Administrators:

Phillip J. Sleeman	Professor	Director
Suleiman D. Zalatio	Professor	Assistant Director
John Billard	Associate	Director, Instructional Media

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Research
Television
Learning Resources

Available on Campus:

Computer

Graduate Assistants:

Graduate Assistants-5
Teaching Assistants-10
Research Assistants-2
Tuition is not waived
Other Scholarships and/or Fellowships-3

State Certification:

Administrative Supervisory

Courses:

Audiovisual Media in Education
Preparation of Audiovisual Instructional Media
Organization and Use of Instructional Television
Media Organization
Principles of Graphic Communication
Administration of Audiovisual Media Services
Basic Reference and Information Services
Theoretical Basis of Media Utilization
Audiovisual Technology in Instructional Systems Development
Evaluation, Selection and Acquisition of Media
Advanced Organization and Use of Instructional Television
Design and Preparation of Multimedia Presentations
Advanced Principles of Graphic Communication
Practicum in Instructional Media and Technology
Practicum in Instructional Media and Technology
Research in Instructional Media and Technology

EAST TENNESSEE STATE UNIVERSITY (10,000)

Department of Instructional Communication
School of Education
Johnson City, Tennessee 37601

Degrees Offered:

	M.A.
Majors	110
Minors	45
Full-time	35
Part-time	120
Hours Required	48
Thesis Required	option
Comprehensive Required	yes
Degrees Granted '75-'76	10
Degrees Granted '76-'77	10

Full-time Faculty:

Ted C. Cobun Professor Ed.D. Indiana

Administrators:

Ted C. Cobun Professor Director of Division

Laboratory Facilities:

Available in Department:
Audio
Equipment
Production
Television

Available on Campus:
Computer
Repair
Research

Graduate Assistants:

Graduate Assistants - 4 - \$3,600
Teaching Assistants - 2 - \$4,000
Tuition is not waived

Courses:

Effective Application of Instructional Media
Educational Technology
Graphic Preparation of Instructional Media
Curricular Integration of Instructional Media
Production of Limited Concept Filmstrips
Production of Limited Concept Motion Pictures
Production of Limited Concept Instructional TV
Organization and Administration of Programs of Instructional
Communication
Educational Philosophy
Educational Sociology
Curriculum

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Courses: contd.

Theory and Principles of Teaching and Learning
Measurement
Research
Electives

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Program Description:

We specify message design, media design, production and validation.

EAST TEXAS STATE UNIVERSITY (10,000)

**Educational Media and Technology
School of Education
Commerce, Texas 75428**

Degrees Offered:

	M.Ed.	M.S.	Ed.D.
Majors	28	98	93
Minors	-	76	14
Full-time	-	85	44
Part-time	-	40	-
Hours Required	36	36	90
Thesis Required	no	no	yes
Comprehensive Required	yes	yes	yes
Degrees Granted '75-'76	3	17	5
Degrees Granted '76-'77	5	14	5

Full-time Faculty:

Beatrice Murphy	Professor	Ed.D.	Columbia
Robert Titus	Professor	Ed.D.	Indiana
Mary Wheeler	Professor	Ph.D.	East Texas
Inez Johnson	Professor	Ed.D.	Baylor
Dorothy Lilley	Professor	Ph.D.	Columbia
Lloyd Guidry	Associate	Ph.D.	Kansas
Bruce Ledford	Assistant	Ed.D.	East Tennessee
Earle Williams	Assistant	Ph.D.	Wisconsin/Madison
Lou Correll	Assistant	Ed.D.	East Texas

Administrators:

Beatrice Murphy	Professor	Director & Head, Center for Educational Media & Technology
Robert Titus	Professor	Supervisor of Graphic Production
Mary Wheeler	Professor	Supervisor of Instructional TV
Inez Johnson	Professor	Supervisor of Curriculum Materials Center
Earle Williams	Assistant	Supervisor, Instructional Design and Development

Laboratory Facilities:

Available in Department:

Darkroom
Equipment
Production
Repair
Television

Available on Campus:

Audio
Computer
Research

Graduate Assistants:

Teaching Assistants - 13 - \$3,510
Only out of state tuition is waived
Other scholarships and/or fellowships - 1

Courses:

Teaching with Educational Media	UG
Special Topics	UG
Thesis	G
Workshop	G
Use of Media in Teaching	G
Preparation of Instructional Materials	G
Programmed Instruction	G
Production of Motion Pictures	G
Media in Business and Industry	G
Instructional Design and Development	G
Administration of Media Programs	G
Television in Education	G
Research Literature and Techniques	G
Research in Educational Technology	G
Practicum in Educational Technology	G
Automated Systems for Organizing, Recording, and Disseminating Information on Media	G
Advanced Production of Educational Materials	G
Design and Management of Instructional Television Systems	G
Internship	G
Doctoral Research Seminar	G
Doctoral Dissertation	G
Library Use in Undergraduate Study	UG
Books for Children	UG
Basic Information Science	UG
Introduction to Learning Resource Centers	UG
Multi-Ethnic Resources for Education in a Pluralistic Society	UG
Information, Reference, and Mediographic Services	G
Cataloging and Classification	G
Administration of the School Media Center	G
College and University Library Administration	G
Developing General and Specialized Collections	G
Advanced Cataloging and Classification	G
Books and Related Materials for Children and Young Adults	G
Laboratory Experiences in the School LRC	G
Introduction to Information Science	G
Information Networks	G
Multi-Ethnic Materials	G
Community College LRC	G
Research Literature and Techniques	G
Seminar in Comparison and Evaluation of Information Systems	G
Seminar in Problems of Learning Resources Centers	G

EASTERN ILLINOIS UNIVERSITY (9,600)

School Service Personnel: Instructional Media
School of Education
Charleston, Illinois 61920

Full-Time Faculty:

Floyd Landsaw	Associate	Ed.D.	Indiana
James Reynolds	Associate	Ed.D.	Indiana
Gene Scholes	Associate	Ph.D.	Southern Illinois
Bill Waltman	Instructor	Ed.S.	Eastern Illinois
Robert Wiseman	Professor	Ed.D.	Indiana

Administrators:

Robert Wiseman	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Research
Television

Available on Campus:

Computer
Repair

Graduate Assistants:

Graduate Assistants - 6 - \$210 per mo.
Tuition is waived

Courses:

Introduction to Instructional Media
Preparation and Use of Instructional Materials
Television in Education
Instructional Systems
Advanced Media Design
Communication Through Instructional Media
Special Problems in Instructional Media
Seminar in Instructional Media
Research in Instructional Media
Thesis and Research
Independent Study
Photography in Education
Organization and Supervision of Instructional Media Programs

Program Description:

The program is designed around the needs of instructional media professionals in the public schools.

FAIRFIELD UNIVERSITY (1,400)

Educational Media Division
Fairfield, Connecticut 06430

Degrees Offered:

	M.A.	C.A.S.
Majors	12	-
Full-time	2	-
Part-time	10	-
Hours Required	33	30
Thesis Required	no	no
Comprehensive Required	yes	no
Degrees Granted '75-'76	17	3
Degrees Granted '76-'77	11	2

Full-time Faculty:

Ibrahim Hefzallah Professor Ph.D. Ohio State

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Television

Available on Campus:

Computer
Repair

Graduate Assistants:

Graduate Assistants - 2
Tuition is waived

Courses:

Production of Audio Visual Materials for Bilingual Education
TV and Multi-lingual Instruction
Audio Visual Methods in Teaching
The School Library
Production of Audio Visual Materials
Research in Educational Media
Internship in Educational Media
Contemporary Literature for Children
Traditional Literature for Children
Literature for Young Adults
Cataloging of Teaching Materials
Seek & Search
Selection & Evaluation of Teaching Materials
Sounds of Learning
Photography for Teachers
Educational Motion Pictures - Theory & Practice Part I
Educational TV I
An Introduction to Computers

Courses: contd.

Teaching Film Animation to Children
Faces of Eve on the American Screen
Love on the American Screen
Loss of Innocence on Movie America
The Video Experience
Practicum in TV Production
Independent Study

Program Description:

The program has a three-fold function: (1) training of students seeking the position of a media/library specialist in public schools, (2) training of in-service teachers to effectively implement instructional technology in their teaching, (3) training of teachers interested in teaching media subjects on high school level.

FLORIDA STATE UNIVERSITY (22,000)

**Instructional Design and Development
College of Education
Tallahassee, Florida 32306**

Degrees Offered:

	M.S.	Ph.D.
Majors	45	60
Full-time	40	40
Part-time	15	20
Hours Required	48	*
Thesis Required	no	yes
Comprehensive Required	no	yes
Degrees Granted '75-'76	15	8
Degrees Granted '76-'77	20	12

*no minimum

Full-time Faculty:

Richard C. Botwell	Associate	Ph.D.	Brigham Young
Robert K. Branson	Professor	Ph.D.	Ohio State
Leslie J. Briggs	Professor	Ph.D.	Ohio State
Walter Dick	Professor	Ph.D.	Pennsylvania State
Robert M. Gagne	Professor	Ph.D.	Brown
William R. Snyder	Professor	Ph.D.	Illinois
David D. Redfield	Professor	Ed.D.	Virginia
Ernest Burkman, Jr.	Professor	Ed.D.	Michigan
Roger A. Kaufman	Professor	Ph.D.	New York
Robert M. Morgan	Professor	Ph.D.	Ohio State
Robert M. Reisen	Assistant	Ph.D.	Arizona State
Nelson J. Towle	Assistant	Ph.D.	Florida State
William J. Quinly	Associate	M.A.	
Myles H. Ritchie	Professor	Ed.D.	Oregon State
Vaughn H. Mancha	Assistant	M.A.	
Walter Wager	Associate	Ed.D.	Indiana
Robert J. Kibler	Professor	Ph.D.	Ohio State

Administrators:

Nelson J. Towle	Assistant	Program Leader
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Laboratory Facilities:

Available in Department:

Audio
Computer
Darkroom
Equipment
Production

Available on Campus:

Repair
Television

Graduate Assistants:

Graduate Assistants-40 - \$1,400/quarter
Teaching Assistants-10 - \$1,400/quarter
Tuition is not waived

Courses:

Instructional Systems
Introduction to Instructional Media
Origins of Instructional Design
Implementation Designs for In-Service Personnel Development
Designs for Educational Personnel Preparation
Application of Computers in Education
Design of Modular Instruction
Graphic and Photographic Instructional Techniques
Administration of Instructional Media Services
Seminar in Instructional Media
History and Theory of Educational Technology
Theories of Learning and Instruction
Instructional and Curriculum Theory and Practice
Field Laboratory Course
Directed Individual Study
Supervised Research
Supervised Teaching
Instructional Needs and Goals
Instructional Delivery Systems
Seminar in Advanced Instructional Systems Problems
Instructional Design
Development of Programmed Instruction
Development of Computer Courseware
Development of Multi-Media Instruction
Development of Radio and Television Instruction
Instructional Materials Evaluation
Advanced Topics in Educational Development
Educational Personnel Programs
Altering Curriculum and Instructional Practice
Instructional Project Management
Institutional Adaptations for Instruction
Seminar: Models for Design of Instructional Systems
Seminar: Research on School Subject Learning
Computers in Instructional Research
Research on Learning and Instruction

Program Description:

Emphasizes application of the systems approach in all types of learning environments with all types of students.

UNIVERSITY OF GEORGIA (22,000)

Department of Educational Media and Librarianship
College of Education
Athens, Georgia 30602

Degrees Offered:

	B.S.	M.Ed.	Ed.S.	Ed.D.
Majors	-	45	25	-
Minors	-	20	-	5
Full-time	-	2	-	-
Part-time **	750*	250	25	5
Hours Required	-	65	105	155
Thesis Required	-	no	yes	yes
Comprehensive Required	-	yes	-	yes
Degrees Granted '75-'76	-	25	10	-
Degrees Granted '76-'77	-	35	15	-

* Do not offer undergraduate degree with media major.

** Figures represent enrollment in service courses offered at undergraduate and the graduate levels.

Full-time Faculty:

June Cawthon	Assistant	M.S.L.S.	Emory
C. Hugh Gardner	Associate	Ed.D.	Indiana
Gene Wilkinson	Assistant	Ed.D.	Indiana
Ann More	Assistant	Ph.D.	Kent State
James King	Assistant	Ed.D.	Indiana
Jerry Sparks	Assistant	Ed.D.	Indiana
Paschal Haynes	Instructor	M.A.	Alabama
Barbara Eidson	Instructor	M.L.S.	Florida, State
Jane Terwillegar	Instructor	Ed.S.	Georgia
Sue Kenney	Instructor	M.Ed.	Georgia

Administrators:

Juanita Skelton Associate Chairperson

Laboratory Facilities:

Available in Department:

Darkroom
Equipment
Production
Repair
A-T Media

Available on Campus:

Audio
Computer
Research
Television

Graduate Assistants:

Graduate Assistants - 4 - \$3,200
Teaching Assistants - 2 - \$6,400
Tuition is not waived.

State Certification:

Associate Library Media Specialist (T-4)
Career Library Media Specialist (T-5, T-6)
Supervisor of Library (DL-6)

UNIVERSITY OF HAWAII

**Educational Communications and Technology
College of Education
Honolulu, Hawaii 96822**

Degrees Offered:

	M.Ed.	Ed.D.	Other
Majors	49	-	8
Minors	-	3	-
Full-time	34	-	4
Part-time	15	3	4
Hours Required	36	-	-
Thesis Required	no	-	-
Comprehensive Required	no	-	-
Degrees Granted '75-'76	24	-	-
Degrees Granted '76-'77	9	-	-

Full-time Faculty:

Arnold Applegate	Instructor	M.Ed.	Hawaii
Lucius Butler	Associate	Ph.D.	Minnesota
Shinye Gima	Assistant	M.Ed.	Hawaii
Curtis Ho	Instructor	M.Ed.	Hawaii
Geoffrey Kucera	Professor	Ph.D.	Michigan State
Lillian Lum	Associate	M.Ed.	Hawaii

Administrators:

Geoffrey Z. Kucera	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Research
Television
Curriculum Research Center
Learning Center
Curriculum Library
Instructional Resource Center

Available on Campus:

Computer
Repair

Graduate Assistants:

Tuition is waived
Other Scholarships and/or Fellowships - 3

State Certification:

Professional Media Specialist

Courses:

Experiential Introduction to Humanistic Education	UG
Audiovisual Techniques	UG
Media Technology	UG
Field of Educational Communications and Technology	UG
Visual Communications	UG
Media Utilization and Organization	UG
Instructional Development System and Practicum	UG
Media Practicum: Local Materials	UG
Media Practicum: Educational Still Photography	UG
Media Practicum: Basic ITV Skills	UG
Media Practicum: Microteaching	UG
Media Practicum: Audio Systems	UG
Media Practicum: Self-tutorial Systems	UG
Media Practicum: Curriculum Application	UG
Directed Activity	UG
Educational Communications Systems	G
Seminar in Media Research Foundations	G
Instructional Materials Design	G
Media in Multi-cultural Education	G
Educational Still Photography	G
Educational Motion Pictures	G
Television in Education	G
ETV Systems and Programs	G
Mass Communication and Education	G
Programmed Learning	G
Media Service Administration	G
Seminar and Internship in Media Leadership	G
Directed Reading and/or Research	G
Thesis Research	G
Seminar in EC/T Issues: Change and Innovations	G
Seminar in EC/T Issues: Learning Resources Centers	G
Seminar in EC/T Issues: Computers	G
Seminar in EC/T Issues: Telecommunications	G
Seminar in EC/T Issues: Product Evaluation	G
Seminar in EC/T Issues: The Future	G

Program Description:

Program combines theory, research and media production and utilization components. Internship required.

INDIANA UNIVERSITY (31,000+)

Instructional Systems Technology
 Division of Instructional Systems Technology
 School of Education
 Bloomington, Indiana 47401

Degrees Offered:

	M.S.	Ed.S.	Ed.D.	Ph.D.
Majors	102	34	50	35
Minors	4	-	8	6
Full-time	106	34	58	41
Hours Required	36	65	90	90
Thesis Required	no	no	yes	yes
Comprehensive Required	no	yes	yes	yes
Degrees Granted '75-'76	77	26	17	10
Degrees Granted '76-'77	110	29	14	9

Full-time Faculty:

Henry Bern	Professor	Ph.D.	Indiana
Harbans Bhola	Professor	Ph.D.	Ohio State
Ledford Carter	Assistant	M.S.	Indiana
Ivor Davies	Professor	Ph.D.	Nottingham
Deane Dayton	Assistant	Ph.D.	Indiana
Malcolm Fleming	Professor	Ed.D.	Indiana
Robert Heinich	Professor	Ph.D.	Southern California
Nona Hengen	Associate	Ph.D.	Indiana
Lawson Hughes	Associate	Ph.D.	Indiana
Alice Jwaideh	Associate	Ph.D.	Indiana
James Knowlton	Professor	Ph.D.	U.C.L.A.
Howard Levie	Associate	Ph.D.	Indiana
John Moldstad	Professor	Ed.D.	Indiana
Michael Molenda	Associate	Ph.D.	Syracuse
Walter Niekamp	Assistant	Ed.D.	Indiana
Dennis Pett	Professor	Ed.D.	Indiana
E.L. Richardson	Associate	Ed.D.	Indiana
Thomas Schwen	Associate	Ed.D.	Indiana
Warren Stevens	Professor	Ed.D.	Indiana
James Stonge	Lecturer	M.S.	Southern Illinois
George Vuke	Associate	Ed.D.	Indiana

All of the Faculty have a half-time appointment in IST and half-time appointment in other areas.

Administrators:

John Moldstad Professor Director, Division of IST

Laboratory Facilities:

Available in Department:

Darkroom
 Production

Available on Campus:

Audio
 Computer
 Equipment
 Research
 Television

Graduate Assistants:

Graduate Assistants - 55 - \$1,500 (conjunction with Audio-Visual Center)
Teaching Assistants - 2 - \$2,000/semester for teaching
Tuition is waived
Other Scholarships and/or Fellowships 2

State Certification:

AV Communications Certification
AV Supervisory Certification

Courses:

Workshop in Instructional Systems Technology
Utilization of Audio-Visual Materials
Organization and Curricular Integration of Audio-Visual Media
Programmed Instruction
Computer Assisted Instruction
Writing for Educational Media
Preparation of Inexpensive Instructional Materials
Production Techniques
Survey of Audio-Visual Communications (Theory)
Introduction of Diffusion and Adoption of Educational Innovation
Radio and Television in Education
Utilization of Instructional Television
Audio-Visual Communications in Formal Education
Principles of Photographic Production
Principles of Graphic Communication
Educational Motion Picture Production
Filmic Expression

Biophotographic Communication
Research in Instructional Systems Technology
Learner, Media, and Research
Master's Thesis in Instructional Systems Technology
Learning Environments Design
Instructional Task Analysis
Learner Analysis in the Instructional Technology Process
Theory and Principle of Message Design
Technology of Education
Educational Media in Areas of Rapid Change
Research in Verbal and Visual-Iconic Signs in Instructional
Message Design
Diffusion and Adoption of Educational Innovation - Models, Techniques and
Applications
Educational Writing for Radio and Television
The Individual, the Group, and Planned Change: Social-Psychological Determinants
Administration of Audio-Visual Communications Programs
Sociological Aspects of Innovation Diffusion in Education
Advanced Production I - General Product Development Emphasis
Advanced Production II - General Product Development Emphasis
Research Methods in Instructional Systems Technology
Advanced Production I - Motion Picture Emphasis
Advanced Production II - Motion Picture Emphasis
Seminar in Instructional Systems Technology I
Seminar in Instructional Systems Technology II
Doctor's Thesis in Instructional Systems Technology

Program Description:

In our specialist and doctoral programs, we have five curriculum emphasis areas: 1. Instructional Design and Development, 2. Product Evaluation and Curriculum Integration, 3. Systems Design and Management of Learning Resource Programs, 4. Message Design and Production, 5. Diffusion and Adoption of Innovations in Instructional Systems Technology.

INDIANA UNIVERSITY OF PENNSYLVANIA (11,600)

Department of Communications Media
School of Education
Indiana, Pennsylvania 15701

Degrees Offered:

	B.S.	M.Ed.
Majors	-	114
Minors	36	-
Full-time	-	11
Part-time	-	103
Hours Required	-	30-36
Thesis Required	-	optional
Comprehensive Required	-	no
Degrees Granted '75-'76	-	11
Degrees Granted '76-'77	-	13

Full-time Faculty:

Ronald A. Juliette	Associate	Ed.D.	Indiana
Daniel V. Mattox	Professor	Ph.D.	Pennsylvania State
Norman Sargent	Professor	Ed.D.	Indiana
Edward Nauck	Associate	Ph.D.	Ohio State
Donald MacIsaac	Associate	M.A.	Syracuse
Merle Klinginsmith	Assistant	M.S.	Pennsylvania State
Janis Lesneski	Instructor	M.S.	Indiana

Administrators:

Ronald A. Juliette	Associate	Chairman
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Television
Graphics

Available on Campus:

Computer
Research
Repair

Graduate Assistants:

Teaching Assistants-4 - \$1,400
Tuition is waived

State Certification:

Instructional Media Specialist

Courses:

Seminar
The Classroom Use of Motion Pictures
Programming Systematic Instruction
Design and Writing for Media Production
Foundations of Broadcasting
Seminar of Current Problems in Broadcasting
Programming Multi Media Materials
Research Methodology in Media
Role of Learning Resources
Classification and Cataloging of Learning Resources
Preparation of Learning Resources
Slide and Filmstrip Production
Beginning Cinematography
Advanced Motion Picture Production
Animation
Writing for Radio and Television
Advanced Audio Recording Techniques
Advanced Television Production
Management of Learning Resources Programs
Instructional Design and Instructional Development
Internship
Photographic Fundamentals
Advanced Photography I
Advanced Photography II
Independent Study

Program Description:

Program has very strong internship experiences in business, industry, government, medical communications as well as education.

INDIANA STATE UNIVERSITY (11,000)

Educational Media
School of Education
Terre Haute, Indiana 47809

Degrees Offered:

	B.S.	M.S.	Ed.S.
Majors	-	37	2
Minors	30	-	-
Full-time	-	10	-
Part-time	-	14	2
Hours Required	-	32	-
Thesis Required	-	no	no
Comprehensive Required	-	no	no
Degrees Granted '75-'76	-	8	-
Degrees Granted '76-'77	-	10	-

Full-time Faculty:

Robert George	Associate	Ph.D.	Indiana
Howard Gillaspie	Assistant	Ed.S.	Indiana
Lawrence Reck	Associate	Ed.D.	New Mexico
James Thompson	Associate	Ph.D.	Michigan State
Mary Williams	Associate	Ph.D.	Southern Illinois

Administrators:

Robert George Associate Director of Educational Media

Laboratory Facilities:

Available in Department:

Darkroom
Equipment
Production
Research

Available on Campus:

Audio
Computer
Repair
Television

Graduate Assistants:

Graduate Assistants-5 - \$1,800
Tuition is waived

State Certification:

Audiovisual Communication
Audiovisual Supervisor

Courses:

Photographic Principles in Education Media	G
Production of Instructional Materials	G
Selection & Utilization of Educational Media	G
Workshop in Educational Media	G
Organization & Administration of Education Media Programs	G

Courses (cont.):

Survey of Educational Media
Selecting & Adapting Instructional Equipment
Programmed Instruction: Principles & Practice
Educational Media & School Curricula
Communication in Educational Media
Theory & Research in Educational Media
Advanced Production of Instructional Materials

Program Description:

We emphasize the basics: selection and utilization, production, and administration. Electives are offered to augment student interests in any of the basic areas.

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UNIVERSITY OF IOWA (22,000)

Instructional Design and Technology
College of Education
Iowa City, Iowa 52240

Degrees Offered:

	M.A.	Ed. S.	Ph.D.
Majors	75	18	39
Full-time	12	3	15
Part-time	63	15	24
Hours Required	35	60	90
Thesis Required	✓	yes	yes
Comprehensive Required	yes	yes	yes

Full-time Faculty:

Barry Bratton	Assistant	Ph.D.	Michigan State
Lida Cochran	Associate	M.A.	Central Washington
John Hurn	Assistant	Ph.D.	Oklahoma State
Lowell Schoer	Professor	Ph.D.	Iowa

Administrators:

Lowell Schoer	Professor	Chairman
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Laboratory Facilities:

Available in Department

Audio
Computer
Darkroom
Equipment
Production
Research
Television

Available on Campus:

Repair

Graduate Assistants:

Graduate Assistants-8 - \$5,100
Teaching Assistants-4 - \$5,100
Research Assistants varies - \$5,100
Tuition is waived
Other Scholarships and/or Fellowships-varies

State Certification:

Certification depends on program rather than degree.

Courses:

Audiovisual Equipment for Instruction
Selection and Use of Media for Instruction
Design and Production of Media for Instruction
Communication Through Visuals

Courses (cont.):

Communications and Media Message Design
Workshop in Instructional Design and Technology
Introduction to Instructional Design and Technology
Design Learning Programs for Health Careers Education
Learning Strategies for Career Education
Photography for Instruction
Film in the Classroom
Videotape in Education
Special Topics in Instructional Design and Technology
Independent Study Undergrad and Non-majors
Computer in Instructional Design
Advanced Instructional Design and Technology
Graphic Communication
Administration of Educational Media Programs
Research Methods Instruction Design and Technology
Facilitating Learning in Health Careers Education
Survey Research in Instructional Design and Technology
Independent Study in Instructional Design and Technology
Practicum in Instructional Design and Technology
Internship in Instructional Design and Technology
Division Seminar in Instructional Design and Technology
Seminar Visual Learning Thinking and Communication
Topical Seminar in Instructional Design and Technology

Program Description:

It is strongly interdisciplinary. The students come from a wide range of backgrounds, follow individually planned courses of study and take many different types of positions.

IOWA STATE UNIVERSITY. (22,000)

Curriculum and Instructional Media
College of Education
Ames, Iowa 50011

Degrees Offered:

	M.S.	Ph.D.
Majors	20	4
Minors	4	2
Full-time	30	7
Part-time	50	10
Hours Required	45	118
Thesis Required	no	yes
Comprehensive Required	yes	yes
Degrees Granted '75-'76	5	1
Degrees Granted '76-'77	5	1

Full-time Faculty:

Roger Volker	Professor	Ph.D.	Iowa State
Michael Simonson	Assistant	Ph.D.	Iowa

Administrators:

Roger Volker	Professor	Director
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Television

Available on Campus:

Computer
Research

Graduate Assistants:

Teaching Assistants - 5 - \$4,000/9 mos.
Tuition is waived

State Certification:

Educational Media Specialist

Courses:

Sources, Selection and Preparation of Educational Media
Production of Visual Media
Designing Instructional Systems
Cataloging and Classification of Instructional Materials
Selection of Instructional Materials
Reference Materials for Instructional Media
The Secondary School Curriculum
The Elementary School Curriculum

Courses: contd.

Instructional Development
Administration of Media Programs
Special Topics in Curriculum
Curriculum Construction
Research in the Analysis of Teaching
Research

Program Description:

Prepares professionals desiring an understanding of principles and theories of instructional design and planning, including the formulation of measurable outcomes, the multi-sensory approach to learning, and the evaluation of learner and instructor.

KANSAS STATE UNIVERSITY (19,260)

Instructional Media and Technology Program
Department of Curriculum and Instruction
College of Education
Manhattan, Kansas 66506

Degrees Offered:

	M.S.	Ph.D.
Majors	9	14
Minors	15	5
Full-time	4	8
Part-time	19	13
Hours Required	30	90
Thesis Required	no	yes
Comprehensive Required	yes	yes
Degrees Granted '75-'76	6	2
Degrees Granted '76-'77	4	3

Full-time Faculty:

Fred A. Teague	Professor	Ed.D.	Oklahoma
Michael Calvano	Associate	Ph.D.	Southern Illinois
James DeChenne	Assistant	Ph.D.	West Virginia
Gerald Bailey	Associate	Ph.D.	Nebraska
Jack Byars	Associate	Ph.D.	Nebraska
Barbara Newhouse	Instructor	M.S.	Kansas State

Administrators:

Fred A. Teague	Professor	Director, Instructional Media Center
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Television

Available on Campus:

Computer
Research

Graduate Assistants:

Graduate Assistants - 6 - \$330. mo.
Teaching Assistants - 4 - \$330. mo.
Research Assistants - 1 - \$330. mo.
Only out of state tuition is waived
Other Scholarships and/or Fellowships - 4

State Certification:

Elementary Library Media Specialist
Secondary Library Media Specialist

Courses:

Introduction to Instructional Media	UG
Instructional Media for Elementary Teachers	UG
Readings in Instructional Media and Technology	G
Instructional Television	G
Topics in Instructional Media and Technology	G
Instructional Communication Processes	G
Audiovisual Instruction	G
Planning and Developing Instructional Materials	G
Cataloging Instructional Materials	G
Library-Reference Services and Resources	G
Problems in Instructional Media and Technology	G
Computer Applications in Instruction	G
Seminars in Instructional Media and Technology	G
Workshops in Instructional Media and Technology	G
Design and Production of Overhead Transparencies	G
Video Tape Production	G
Production of Slide-tape Presentations	G
Selection of Instructional Materials	G
Classroom Learning Centers	G
Media and Individualized Instruction	G
Design of Displays and Exhibits	G
Student Production and Use of Media	G
Trends in Instructional Technology	G
Photography in Education	G
TV/Film Production for Children	G
Visual Literacy	G
Programmed Instructional Materials	G
Drawing and Illustrating Instructional Materials	G
Media Program Management	G
Instructional Graphics	G
Projection Systems: Design and Care	G
Recording Systems: Design and Care	G
Audio Recording Techniques	G
Copyright Concerns for Media	G
Materials for Elementary Media Centers	G
Educational Media Programs	G
Programmed Instructional Materials	G
Selecting and Evaluating Instructional Materials	G
Masters Report	G
Masters Research	G
Internship in Instructional Media and Technology	G
Internship in College Teaching	G
Research in Instructional Media and Technology	G

Program Description:

Program of study is individually tailored to the needs of each student with few rigid course requirements.

KENT STATE UNIVERSITY (20,000)

Media-Instructional Design Program
Department of Curriculum and Instruction
Kent, Ohio 44242

Degrees Offered:

	B.S.	M.Ed.	M.A.	Ed.S.	Ph.D.
Majors	-	200	2	6	11
Minors	50	-	-	-	2
Full-time	45	10	-	-	7
Part-time	-	190	2	6	4
Hours Required	36-45	30-45	30-45	-	-
Thesis Required	no	no	yes	no	yes
Comprehensive Required	no	no	no	no	yes
Degrees Granted '75-'76	-	25	-	1	4
Degrees Granted '76-'77	-	20	-	1	2

Full-time Faculty:

Marie McMahan	Professor	Ph.D.	Michigan State
John Mitchell	Professor	Ph.D.	Indiana
Barbara Hurst	Assistant	Ph.D.	Toledo

Administrators:

Marie McMahan	Professor	Director, Instructional Resource Center
Lee Mullally	Assistant	Director, Faculty Development

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Television

Available on Campus:

Computer
Research

Graduate Assistants:

Graduate Assistants - 6 - \$2700-3100
Teaching Assistants - 3 - \$4000
Tuition is waived
Other Scholarships and Fellowships - varies

State Certification:

Educational Media Specialist
Educational Media Supervisor

Courses:

Introduction to Educational Media

UG

Courses: contd.

Production of Educational Media	UG
Media in Instructional Design	UG
Seminar in Educational Media Administration	UG
Book Selection	UG
School Library Materials	UG
Basic Cataloging	UG
Basic Reference	UG
Library Organization	UG
Utilization of Educational Media	G
Design & Production of Educational Media	G
Instructional Design	G
Advanced Instructional Design	G
Simulation and Gaming	G
Teacher Education and Media	G
Administration of Educational Media	G
Visual Literacy	G
Photography	G
Audiovisual Graphics	G
Message Design	G
Seminar: Computer Assisted Instruction	G
Research in Media Utilization	G
Individual Investigations, Internships, Research, Practica	G
Dissertation	G

Program Description:

Emphasis at undergraduate and graduate level is on preparing media specialists or supervisors for schools, school systems, and industry. Emphasis at doctoral level is on preparing professors of instructional design, chairman of instructional design departments, and instructional designers for colleges and universities.

UNIVERSITY OF MARYLAND (35,450)

Curriculum-Educational Technology
Department of Administration, Supervision, and Curriculum
College Park, Maryland 20742

Degrees Offered:

	M.Ed.	M.A.	Ed.D.	Ph.D.
Majors	34	29	6	22
Full-time	6	4	2	4
Part-time	28	25	4	18
Hours Required	36	36	90	90
Thesis Required	yes	yes	yes	yes
Comprehensive Required	yes	yes	yes	yes
Degrees Granted '75-'76	-	-	2	3
Degrees Granted '76-'77	6	4	1	1

Full-time Faculty:

John Splaine	Assistant	Ed.D.	Boston
Robert Hamlin	Instructor	M.A.	Maryland
Louise Berman	Professor	Ed.D.	Columbia
Steve Selden	Assistant		
Diane Gayeski	Instructor	M.A.	Maryland

Administrators:

E. Robert Stephens Professor

Laboratory Facilities:

Available on Campus:

Audio
Computer
Darkroom
Equipment
Production
Repair
Research
Television

Graduate Assistants:

Graduate Assistants-1 - \$3,200
Teaching Assistants-3 - \$3,200
Tuition is waived

State Certification:

Media Specialist
Media Generalist
Media Administrator

Courses:

- Utilization of Educational Media
- Graphic Materials for Education
- Administration of Media Centers
- Utilizing Educational Television
- Programmed Instruction
- Research and Theory in Educational Technology
- Selection and Evaluation of Instructional Materials
- Mediated Instructional Systems
- Other Independent Study and Workshop Possibilities
- Practicum in Instructional Systems

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Program Description:

The program primarily focuses on administrators of media programs.

MICHIGAN STATE UNIVERSITY (45,000)

Department of Instructional Development and Technology
College of Education
East Lansing, Michigan 48823

Degrees Offered:

	M.A.	Ed.S.	Ph.D.
Majors	370	6	75
Full-time	82	-	45
Part-time	288	-	30
Hours Required	45	-	135 beyond bachelors
Thesis Required	no	-	yes
Comprehensive Required	no	-	yes
Degrees Granted '75-'76	21	1	18
Degrees Granted '76-'77	28	-	10

Full-time Faculty:

C. Gentry	Associate	Ed.D.	Michigan State
E. Jorgenson	Professor	Ph.D.	Wisconsin
J. Nord	Associate	Ph.D.	Michigan State
K. Gustafson	Associate	Ph.D.	Michigan State
B. Miles	Associate	Ph.D.	Michigan State
K. Cresswell	Assistant	Ph.D.	Ohio
P. Parkhurst	Assistant	Ph.D.	Pennsylvania
D. Wilkening	Assistant	Ed.S.	Michigan State
A. Abedor	Associate	Ph.D.	Michigan State
J. Page	Professor	Ph.D.	Wisconsin
W. Veendendaal	Professor	M.S.	Wisconsin

Administrators:

C. Gentry	Associate	Director
W. Veendendaal	Professor	Coordinator

Laboratory Facilities:

Available on Campus:

- Audio
- Computer
- Darkroom
- Equipment
- Production
- Repair
- Research
- Television

Graduate Assistants:

Graduate Assistants-1 - \$4,500

Tuition is waived

Thirty-five Ph.D. students are placed in graduate assistantship positions in instructional development jobs for other colleges.

Courses:

Educational Media in Instruction
Basic Educational Graphics
ITV in Classroom
Seminar in Instructional Development
Seminar in ITV
Educational Media in Instruction
Advanced Educational Graphics
Photography in Instruction
Administration of Media Centers
Information Handling Systems
Diffusion of Educational Innovation
Instructional Production Development
Theoretical Foundation of Instructional Development
Proposal and Grant Writing
Instructional Development Consulting
Foundations of Instructional Development Research

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Program Description:

Competencies oriented, strong internship program, systems oriented. Directed toward higher education, industrial and governmental instructional development needs.

UNIVERSITY OF MINNESOTA (48,000)

Instructional Systems/Psychology
Department of Curriculum & Instruction
Minneapolis, Minnesota 55455

Degrees Offered:

	M.A.	Ph.D.
Majors	45	30
Minors	60	10
Full-time	30	15
Part-time	15	15
Hours Required	44	100
Thesis Required	yes	yes
Comprehensive Required	yes	yes
Degrees Granted '75-'76	5	-
Degrees Granted '76-'77	10	1

Full-time Faculty:

Robert Tennyson	Associate	Ph.D.	Brigham Young
Carrol Carrier	Assistant	Ph.D.	Syracuse
Richard Davis	Assistant	Ph.D.	Indiana
Nevill Pearson	Professor	Ph.D.	Minnesota
Paul Johnson	Professor	Ph.D.	Johns Hopkins
Douglas Anderson	Professor	Ph.D.	Minnesota

Administrators:

Robert Tennyson Program Head

Laboratory Facilities:

Available in Department:

Audio
Computer
Darkroom
Equipment
Production
Research
Television

Available on Campus
Repair

Graduate Assistants:

Graduate Assistants - 8 - \$6.01 per hr
Teaching Assistants - 4 - \$6.01 per hr
Only out of state tuition is waived
Other Scholarships and/or Fellowships - numerous

State Certification:

Media Generalist

Courses:

Principles and Procedures in Designing Instruction
Advanced Design in Courseware: Modular Design
Educational Technology: Instructional Systems
Systems Approach to the Design of Instruction
Instructional Problems Analysis
Instructional Delivery Systems
Instructional Materials Design
Resource Management in Instructional Programs
Management Systems for Development and Organization
Educational Technology: Computers in the Classroom
Instructional Simulations, Learning Games Development, Classroom Use
Application of Computers in Education
Preparation of Media Materials: Computer
Advanced Design in Courseware: Computer
Educational Technology: Instructional Media
Educational Technology: Instructional Equipment Resources
Application of Audio and Visual in Education
Preparation of Media Materials: Audio
Preparation of Media Materials: Projected
Preparation of Media Materials: Nonprojected
Mechanics of Cinematography
Advanced Designs in Courseware: Video
Directed Individual Study
Problems: Instructional Systems
Seminar: Practical Research in Curriculum and Instruction
Instructional Systems Seminar

Program Description:

An interdisciplinary program which combines faculty and resources of various departments, in the College of Education and the University.

UNIVERSITY OF NEBRASKA - LINCOLN (23,000)

Department of Educational Administration
Teachers College
Lincoln, Nebraska 68526

Degrees Offered:

	M.Ed.	Ed.D.
Full-time	8	-
Part-time	75	-
Hours Required	30-36	-
Thesis Required	no	-
Comprehensive Required	yes	-
Degrees Granted '75-'76	11	2
Degrees Granted '76-'77	13	2

Full-time Faculty:

W. C. Meierhenry	Professor	Ph.D.
R. E. Stepp	Professor	Ph.D.
J. L. Kunkel	Associate	Ed.D.
Robert LaGow	Assistant	Ph.D.
Brandon Whistler	Assistant	Ph.D.

Administrators:

Dale K. Hayes	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Darkroom
Equipment
Production
Television

Available on Campus:

Audio
Computer
Repair
Research

Graduate Assistants:

Graduate Assistants-2 - \$2,750
Tuition is waived
Other Scholarships and/or Fellowships-varies

State Certification:

K-12 School Media Specialist
Director of School Media Program

Courses:

Children's Literature
Contemporary Children's Literature
Audio-visual for Teachers
Organization and Management of Media Programs

UG
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Courses (cont.):

Selection/Evaluation of Media
Utilization of Media
Reference Materials
Practicum in Media Management
Research Methods
Development of Instructional Materials
Photo Workshop for Teachers
Information Management (Cataloging)
Instructional Design
Literature for Secondary Schools
Photography Fundamentals
Motion Picture Production

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UG & G
UG
UG

Program Description:

We prepare K-12 School Library/Media Specialists

UNIVERSITY OF NORTHERN COLORADO (11,250)

Educational Media
College of Education
Greeley, Colorado 80631

Degrees Offered:

	B.A.	M.A.	Ed.S.
*Full-time	4	42	5
Hours Required	-	45	45
Thesis Required	-	no	no
Comprehensive Required	-	yes	yes
Degrees Granted '75-'76	-	27	3
Degrees Granted '76-'77	-	41	4

Full-time Faculty:

D. Harold Bowman	Professor	Ed.D.	Wayne State
Donald E. Seager	Professor	Ed.D.	Brigham Young
LeRoy Green	Associate	Ed.D.	Northern Colorado
Andrew Gibbons	Assistant	Ed.D.	Northern Colorado

Administrators:

D. Harold Bowman	Professor	Chairman
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Laboratory Facilities:

Available in Department:
Equipment
Production

Available on Campus:
Audio
Computer
Darkroom
Repair
Television

Graduate Assistants:

Graduate Assistants-2 - \$3,600
Only out of state tuition is waived.

State Certification:

Educational Media Specialist (also required three years teaching experience)

Courses:

Library Resources, Organization and Usage	UG
Instructional Materials - Problems of Organization, Storage and Retrieval	UG
Introduction to Educational Media	UG
Design and Construction of Graphic Materials	UG
Individual Studies	UG

*Requires two quarters residency for both Masters and Specialists degrees and allow approximately five years to complete.

NORTHERN ILLINOIS UNIVERSITY (25,000)

Instructional Technology Programs
College of Education
DeKalb, Illinois 60115

Degrees Offered:

	M.Ed.	Ed.D.
Majors	107	52
Full-time	5	10
Part-time	102	42
Hours Required	30	90
Thesis Required	no	yes
Comprehensive Required	yes	yes
Degrees Granted '75-'76	37	3
Degrees Granted '76-'77	20	6

Full-time Faculty:

Gary L. McConeghy	Professor	Ed.D.	Wayne State
Howard A. Swan	Professor	Ph.D.	Iowa
Robert Hunyard	Professor	Ed.D.	Indiana
Jon Powell	Professor	Ph.D.	Oregon
Keith Collins	Associate	Ph.D.	Michigan State
David Gueulette	Associate	Ph.D.	Ohio State
Dennis Sheriff	Assistant	Ph.D.	Texas A & M
George Sosnowski	Instructor	M.S.Ed.	Northern Illinois
Peter West	Instructor	M.A.L.S.	Wisconsin

Administrators:

Gary L. McConeghy	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Research

Available on Campus:

Computer
Repair
Television

Graduate Assistants:

Graduate Assistants-12 - \$300-\$380/month
Tuition is waived
Other Scholarships and/or Fellowships, several

Courses:

Individual Competency Unit	UG
Individual Study	UG
Workshop	UG

Courses (cont.):

Survey of Instructional Technology	UG & G
Media Design Techniques	UG & G
Special Topics	UG & G
Media Design - Still Photograph	G
Media Design - Audio Materials	G
Media Design - Classroom Television	G
Media Design - Motion Pictures	G
Instructional Technology Administration	G
Instructional Technology Promotion and Development	G
Product Evaluation and Maintenance	G
Instructional Technology Facilities	G
Internship	G
Workshop	G
Individual Research - Master's Level	G
Master's Thesis	G
Seminar - Instructional Technology Curricula	G
Seminar - Instructional Technology Theory	G
Seminar - Instructional Technology Research	G
Seminar - Instructional Technology Problems	G
Media Design Project	G
Practicum - Instructional Technology	G
Internship - Post-Masters	G
Individual Research - Post-Masters	G
Dissertation	G

Program Description:

Emphasis is on management and development of programs at both degree levels. Highly individualized program at Doctoral level.

UNIVERSITY OF NORTHERN IOWA (10,300)

Division of Educational Media
College of Education
Cedar Falls, Iowa 50613

Degrees Offered:

	B.A.	M.A.
Majors	26	66
Minors	47	-
Full-time	26	20
Part-time	-	46
Hours Required	136	30
Thesis Required	yes	no
Comprehensive Required	no	yes
Degrees Granted '75-'76	6	17
Degrees Granted '76-'77	10	22

Full-time Faculty:

Robert R. Hardman	Professor	Ed.D.	Indiana
Roger A. Kueter	Associate	Ed.D.	Indiana
Martin F. Rudnick	Assistant	Ed.D.	Indiana
James O. Schnur	Professor	Ed.D.	SUNY/Buffalo
Edward J. Gabrielse	Assistant	M.S.	Stout State
Terry D. Goro	Assistant	M.S.	Southern Illinois
Joseph M. Marchesani	Assistant	M.A.	Temple
Robert Eller	Assistant	M.A.	Iowa
Robert L. Paulson	Associate	M.A.	Iowa
Joseph F. Lamberti	Associate	Ed.D.	Florida

Administrators:

Robert R. Hardman	Professor	Director of the Educational Media Center
James O. Schnur	Professor	Head, Dept. of Curriculum and Instruction
James F. Lamberti	Associate	Director of the Curriculum Lab
Robert L. Paulson	Associate	Director of the AV Center, Price Laboratory School

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Television

Available on Campus:

Computer
Research

Graduate Assistants:

Graduate Assistants - 2 - \$2,226
Tuition is waived
Other Scholarships and/or Fellowships - 7

State Certification:

Educational Media Specialist

Courses:

Audio-Visual Equipment Maintenance	UG
Audio-Visual Communications	UG
Resources for Communications	UG & G
Materials of Instruction	UG & G
Workshop in Educational Media	UG & G
Media Administration	UG & G
Preparation of Instructional Materials	UG & G
Graphics Production	UG & G
Instructional Communication Systems	UG & G
Film History	UG & G
Photography	UG & G
Advanced Photographic Techniques	UG & G
Instructional TV Production	UG & G
Fundamentals of Motion Picture Production	UG & G
Advanced Motion Picture Production	UG & G
Slide Series and Multi-Image Production	UG & G
Audio Production	UG & G
Educational Technology	UG & G
Media Projects	UG
Studies in Media	UG
Readings in Media	UG
Independent Study	UG
Programmed Instruction	G
Communication Theory in Media	G
Selection and Integration of Materials	G
Instructional Development	G
Advanced Media Projects	G
Readings in Media	G
Studies in Media	G
Seminar in Educational Media	G
Practicum in Educational Media	G
Research in Educational Media	G

Program Description:

The Master of Arts degree in Educational Media was developed to prepare media specialists for a variety of professional positions included: (1) school building level; (2) school district level; (3) area education agency; (4) vocational-technical school; (5) junior college; and (6) university. The Master of Arts in Communications media was developed to prepare media specialists for positions in government, industry, and religious organizations.

THE OHIO STATE UNIVERSITY (51,000)

Educational Communication Program
School of Education
Columbus, Ohio 43210

Degrees Offered:

	M.A.	Ph.D.
Majors	100	30
Minors	-	15
Full-time	6	11
Part-time	94	19
Hours Required	50	90
Thesis Required	no	yes
Comprehensive Required	yes	yes

Full-time Faculty:

I. Keith Tyler	Professor Emeritus	Ph.D.	Columbia
John C. Belland	Associate	Ph.D.	Syracuse

Laboratory Facilities:

Available in Department:
Equipment
Production

Available on Campus:
Audio
Computer
Darkroom
Research
Television
DAIRS Development Service

Graduate Assistants:

Teaching Assistants - 1 - \$6,500
Tuition is waived

Courses:

Audiovisual Methods in Teaching	UG
Radio & Television in Education	G
Fundamentals of Educational Media & Materials	G
Managing School Media Centers	G
Cataloging & Classification of School Media	G
Selection and Acquisition of School Media	G
Reference and Bibliography in School Media	G
Internship in Educational Communication	G
Independent Study in Educational Communication	G
Practicum in Educational Communication	G
Seminar in Educational Communication	G
Individualizing Instruction	G

Program Description:

Each student and program is tailored to his/her needs. There is considerable interdisciplinary work.

UNIVERSITY OF OKLAHOMA (19,000)

Educational Technology Program Area
College of Education
Norman, Oklahoma 73019

Degrees Offered:

	M.Ed.	Ed.D.	Ph.D.
Majors	50	10	30
Minors	30	-	20
Full-time	7	2	12
Part-time	43	8	18
Hours Required	32	90	90
Thesis Required	no	yes	yes
Comprehensive Required	yes	yes	yes
Degrees Granted '75-'76	3	-	2
Degrees Granted '76-'77	3	-	5

Full-time Faculty:

Jay C. Smith	Associate	Ph.D.	Michigan State
Tillman J. Ragan	Associate	Ph.D.	Syracuse

Administrators:

Jay C. Smith	Associate	Area Head
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Laboratory Facilities:

Available in Department:

- Darkroom
- Equipment
- Production
- Repair
- Research
- Television

Available on Campus:

- Audic
- Computer

Graduate Assistants:

- Graduate Assistants - 12 - \$3,600
- Teaching Assistants - 3 - \$3,600
- Research Assistants - 2 - \$5,000
- Only out of state tuition is waived
- Other Scholarships and/or Fellowships - 4

State Certification:

Audio Visual Media

Courses:

- Educational Communication
- Advanced Production
- Instructional Development Learning Systems

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Courses: contd.

Television in Education	G
Planned Educational Change	G
Problems in Educational Technology	G
Management of Educational Technology Programs	G
Seminar-Educational Communication	
Seminar-Individualized Instruction	
Technology in Teaching	UG
Production of Instructional Media	UG
Principles and Techniques of Instruction	UG

Program Description:

Our program is designed as a "generalist" program. Strong components in instructional development research, management, business/industry training component.

UNIVERSITY OF OREGON (16,000)

Curriculum and Instruction
Instructional Technology Studies
College of Education
Eugene, Oregon 97403

Degrees Offered:

Majors	M.S.
Full-time	25
Hours Required	25
Thesis Required	45-48
Comprehensive Required	optional
Degrees Granted '76-'77	yes
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Full-time Faculty:

Gary Ferrington
Meredith Gall
Keith Acheson
Ray Hull
Wayne Lance

M.S.	Southern California
Ph.D.	California/Berkeley
Ph.D.	Stanford
Ph.D.	Oregon State
Ph.D.	Peabody

Administrators:

Gary Ferrington

Coordinator, Instructional Technology

Laboratory Facilities:

Available in Department:
Equipment
Production
Research
Television

Available on Campus:
Audio
Computer
Darkroom
Repair

Graduate Assistants:

Graduate Assistants-1 - \$2,500
Tuition is waived

State Certification:

Basic Endorsement Educational Media
Standard Endorsement Educational Media

Courses:

Instructional Product Design I, II, III
Professional Seminar in Instructional Technology
Instructional Development Projects

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Courses (cont.):

Professional Internship
Field Study
Thesis/Research
Instructional Film
Management of Instructional Technology Resources
Multi-Image Lab
Media Technology Lab
Instructional Design
Instructional Systems Design
Instructional TV
Drawing for Scenario
Scripting for Audio Visual Media
School Improvement & Change I, II
Program Evaluation
Educational Media

UG & G

Program Description:

The program emphasizes instructional design for traditional and non-traditional learning environments such as business and government. The program utilizes an interdisciplinary approach making use of related academic areas from all corners of the campus.

OREGON COLLEGE OF EDUCATION (3,200)

Educational Media Division
Education/Psychology Department
Monmouth, Oregon 97361

Degrees Offered:

	B.S.	M.S.	Other (non-degree fifth year)
Majors	-	60	50
Minors	10	-	-
Full-time	10	10	-
Part-time	-	50	50
Hours Required	-	45 qt.hrs.	-
Thesis Required	-	no	-
Comprehensive Required	-	yes	-
Degrees Granted '75-'76	-	12	-
Degrees Granted '76-'77	-	15	-

Full-time Faculty:

Richard Forcier	Associate	Ph.D.	Michigan State
Diane Sasser	Assistant	M.L.S.	Hawaii
Jackie McCrady	Instructor	M.L.S.	Oregon
Claude Smith	Assistant	M.S.Ed.	Oregon College

Administrators

Richard C. Forcier	Associate	Program Director
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Laboratory Facilities:

Available in Department:	Available on Campus:
Equipment	Audio
Production	Darkroom
	Repair
	Television

Graduate Assistants:

Graduate Assistants-2 - \$3,200
Tuition is waived

State Certification:

Basic Educational Media Norm (K-12)
Standard Educational Media Norm (K-12)

Courses:

- Organization of Materials
- Educational Media and Materials
- Preparation of Educational Materials
- Cataloging and Classification
- Selection of Materials
- Reference Sources and Services
- Children's Literature
- Literature and Media for Young Adults

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UG



Courses (cont.):

Special Systems for Libraries and Media Centers
Photography in Instruction
Seminar: ITV Production
Seminar: Motion Picture Production
Seminar: Educational Technology
Administration of Media Programs
Evaluation and Selection of Instructional Equipment
Communication Theory and Instruction Systems
Self-Instructional Systems and Learning Packages

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Program Description:

Preparation for integrated media/handicapped learner programs.

Media Sciences Section
 Department of Education
 School of Humanities, Social Science, Education
 West Lafayette, Indiana 47906

Degrees Offered:

	B.A.	M.Ed.	Ed.S.	Ph.D.
Majors	35	-	-	-
Full-time	-	15	-	-
Part-time	-	40	-	-
Hours Required	-	36-39	-	-
Thesis Required	-	no	-	-
Comprehensive Required	-	no	-	-
Degrees Granted '75-'76	11	22	-	2
Degrees Granted '76-'77	11	21	1	-

Full-time Faculty:

Carolyn I. Whitenack	Professor	M.S.	Illinois
George P. Salen	Professor	Ed.D.	Indiana
Franz Frederick	Associate	Ed.D.	Indiana
James Russell	Associate	Ed.D.	Indiana
Janet Stroud	Assistant	Ph.D.	Purdue
Virginia Hershman	Instructor	M.S.	Purdue

Administrators:

Carolyn I. Whitenack	Professor	Chairman, Media Sciences
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Laboratory Facilities:

Available in Department:

Audio
 Computer
 Darkroom
 Equipment
 Production

Available on Campus:

Repair
 Television

Graduate Assistants:

Graduate Assistants - 2 - \$370 per mo. for 10 mos.
 Teaching Assistants - 2 - \$370 per mo. for 10 mos.
 Tuition is waived.

State Certification:

Provisional
 Professional
 Supervisor

Courses:

Introduction to Libraries and Media Centers

Courses: contd.

Media for Children
Audio-Visual Media For Education
Preparation of Instructional Materials
Instructional Television
Computer Assisted Instruction
Creative Uses of Media
Children's Literature
Reference Resources
Audio-Visual Services in Media Programs
Media for Young Adults
Cataloging and Classification
Administration of School Media Programs
Practicum in School Media Centers
Introduction to Instructional Development & Communications
Materials Design for Instructional Systems
Media Resources
Media Research
Advanced Reference and Bibliography
Information Science and Automation
Media Administration and Supervision
Instructional Development and Systems Technology
Advanced Studies in Children's Literature

Program Description:

The program is designed to give the student who plans to be a media specialist the basic competencies for managing a program of instruction and services related to both print and nonprint media and their use in the teaching/learning process. The curriculum is based upon Media Programs: District and School (1975); the national standards of the American Association of School Librarians and the Association for Educational Communications and Technology, the study of the School Library Manpower Project Behavioral Requirements Analysis Checklist (1973) of the American Library Association; and the curriculum content study, Domain of Instructional Technology (1971) of the Association for Educational Communications and Technology.

Department of Instructional Technology
 Institute College
 Rochester, New York 14632

Degrees Offered:

	B.S.	M.S.
Majors	21	42
Full-time	17	20
Part-time	4	22
Hours Required	96	48
Thesis Required	no	no
Comprehensive Required	no	no
Degrees Granted '75-'76	9	11
Degrees Granted '76-'77	11	18

Full-time Faculty:

C. J. Wallington	Associate	Ph.D.	Southern California
Arthur Taylor	Assistant	Ph.D.	Indiana
Wallace Goya	Assistant	Ph.D.	Indiana

Administrators:

C. J. Wallington	Associate	Chairperson
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Laboratory Facilities:

Available in Department:

Audio
 Production

Available on Campus:

Computer
 Darkroom
 Equipment
 Television

Graduate Assistants:

Graduate Assistants-4 \$250/quarter
 Half of tuition is waived
 Other Scholarships and/or Fellowships-1

Courses:

Message Design	UG
AV Program Design I & II	UG
Audio Techniques	UG
Practicums: Program Design	UG
Audiovisual Management	UG
Audiovisual Production	UG
Writing for Audiovisual Programs	UG
Management of Audiovisual Programs	UG
Media Facilities Design	UG
Producing Multimedia Presentations	UG
Senior Project	UG

Department of Library and Audiovisual Education
College of Education
St. Cloud, Minnesota 56301

Degrees Offered:

	B.S.	M.S.	Ed.S.
Majors	-	141	50
Minors	33	-	-
Full-time	30	10	2
Part-time	3	70	20
Hours Required	26+36	51	45
Thesis Required	no	no	yes
Comprehensive Required	no	yes	yes
Degrees Granted '75-'76	18	33	2
Degrees Granted '76-'77	13	18	7

Full-time Faculty:

Jean Aichele	Instructor	M.S.	Minnesota
John Berling	Associate	Ph.D.	Nebraska - Lincoln
Virginia Blaske	Instructor	M.A.	Minnesota
Lawrence Busse	Assistant	M.Ed.	North Dakota
Charles Campbell	Assistant	M.S.	Oklahoma State
Michael Cassidy	Instructor	M.L.S.	U.C.L.A.
Norman Clarke	Assistant	M.A.	Minnesota
Louis Costanzo	Instructor	M.S.	Wisconsin - La Crosse
Marcia Daily	Instructor	M.A.	Minnesota
Marie Elsen	Assistant	M.A.	Minnesota
George Erickson	Assistant	M.S.	St. Cloud
Dennis Fields	Professor	Ed.D.	East Texas
Bonnie Hedin	Instructor	M.S.	Illinois
Fred Hill	Assistant	Ed.D.	Indiana
Earlan Jensen	Assistant	Ed.S.	St. Cloud
Richard Josephson	Instructor	M.S.	Murray State
Doreen Keable	Instructor	M.S.	St. Cloud
Judy Kinderski	Instructor	M.S.	Florida State
Dae Choop Lee	Assistant	M.L.S.	Geneseo
J. Michael Nelson	Associate	Ed.D.	East Texas
James Pehler	Instructor	M.A.	St. Cloud
Fred Polesak	Instructor	M.A.	Northern Colorado
Luther Rotto	Instructor	M.S.	St. Cloud
David Rydberg	Associate	Ed.D.	Arizona
Carl Savage	Professor	Ed.D.	New Orleans Baptist Seminary
Anthony Schulzetenberg	Professor	Ed.D.	North Dakota
Michael Simons	Instructor	M.S.L.	Western Michigan
Lawrence Smelser	Professor	Ed.D.	Oklahoma
Gerald Westby	Assistant	M.S.	North Dakota

Administrators:

John Berling

Associate

Dean, Learning Resources Services and
Department of Library and Audiovisual Education

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production

Available on Campus:

Computer
Repair
Research
Television
Technical Processes

Graduate Assistants:

Graduate Assistants-5 - \$2,400
Tuition is not waived

State Certification:

Library and/or Audiovisual Coordinator
Library/Audiovisual Director* Media Generalist*
Library/Audiovisual Director* Media Supervisor*
Media Generalist*

*must have teaching license and experience

Courses:

Introduction to Learning Resources	UG
Information Resources in Society	UG
Media Profession	UG
Media Materials and Methods of Instruction	UG
Preparation of Media	UG & G
Photography in Media	UG & G
Administration of Media	UG & G
Selection and Evaluation of Media	UG & G
Reference and Bibliography in Media	UG & G
Technical Processes in Media	UG & G
Reading, Listening, and Viewing Guidance	UG
Audio Systems	UG & G
Visual Literacy Approach to Photographic Presentations for Instruction, Documentation, and Communication	UG & G
Introduction to Media	G
Information Media in Society	G
Organization and Supervision of Media	G
Research Methods in Media	G
Television in Media	G
Preparation of Media II	G
Television in Media II	G
Instructional Slide Production of Instructional Media	G
Motion Picture in Media I	G
Motion Picture in Media II	G
Selection and Evaluation of Media II	G
Reference and Bibliography in Media II	G
Technical Processes in Media II	G
Reading, Listening and Viewing Guidance	G
Information Storage & Retrieval	G
Programmed Instruction	G
Administration of Media II	G
Systems Design and Evaluation of Media	G

Courses (cont.):

History of Media
Recent Trends in Media
Internship in Media
Readings in Media
Research in Media
Seminar in Media
Field Study in Media

Program Description:

The program is a total media program with all faculty required to have equivalent of major in both areas of print and non-print materials before tenure. All faculty have full-time joint appointments to the Department of Library and Audiovisual Education and Learning Resources Services thus allowing the cataloger to teach cataloging, the reference person to teach reference, the production person to teach production, etc.

SAN DIEGO STATE UNIVERSITY (32,000)

Educational Technology and Librarianship
School of Education
San Diego, California 92182

Degrees Offered:

	M.A.
Majors	96
Minors	30
Full-time	20
Part-time	200
Hours Required	31
Thesis Required	no
Comprehensive Required	yes
Degrees Granted '75-'76	20
Degrees Granted '76-'77	25

Full-time Faculty:

Patrick Harrison	Professor	Ph.D.	Michigan State
Allison Rossett	Associate	Ph.D.	Massachusetts
David Sharpe	Assistant	Ed.D.	Indiana
Wayne McAllister	Assistant	M.L.S.	Northern Arizona
Mary Jean Weir		M.S.L.S.	

Administrators:

Patrick Harrison	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Television

Available on Campus:

Computer
Research
Broadcast Television

Individualized study center for competency based program

Graduate Assistants:

Teaching Assistants - 3 - \$3,500
Tuition is not waived
Other Scholarships and/or Fellowships - 3

State Certification:

Librarianship

Courses:

School Library Media Programs
Educational Technology

Courses: contd.

Production of Instructional Materials
Advanced Production Techniques
Workshop in Educational Television
Instructional Materials Design
Basic Reference Materials
Selection of Instructional Materials
Cataloging and Classification
Ethnic Materials for Children and Young People
Instructional Graphic Communication
Multi-Media Message Design
Seminar in Educational Technology
Seminar in the Administration of Instructional Media Centers
Seminar in Instructional Design
Reference Materials in Subject Areas
Literature for Children
Literature for Adolescents
Directed Teaching - Library Practice
Special Study
Workshop in Educational Technology and Librarianship
Procedures of Investigation and Report
Directed Internship for the Instructional Media Specialist
Seminar
Thesis

Program Description:

Three specialization areas - M.A. and credential for school library/media specialists. M.A. in design and management for business and training. M.A. general for teachers interested in media.

SAN JOSE STATE UNIVERSITY (19,200)

Instructional Technology
School of Education
San Jose, California 95192

Degrees Offered:

	M.A.
Majors	300
Full-time	10
Part-time	300
Hours Required	30
Thesis Required	no
Comprehensive Required	yes
Degrees Granted '75-'76	57
Degrees Granted '76-'77	65

Full-time Faculty:

Harold Hailer	Professor	Ph.D.	Wisconsin
Lois Brainard	Associate	Ph.D.	Southern California
James Brown	Professor	Ph.D.	Chicago
James Cabeceiras	Professor	Ph.D.	Syracuse
George Cochern	Professor	Ph.D.	Syracuse
Leonard Espinosa	Associate	Ph.D.	Michigan State
Ronald Hunt	Professor	Ph.D.	U.C.L.A.
Jerrold Kemp	Professor	Ph.D.	Indiana
Ron McBeath	Professor	Ph.D.	Southern California
Richard Mitchell	Professor	Ph.D.	Columbia
John Morlan	Professor	Ph.D.	Texas Technological
Earl Strohbehn	Professor	Ph.D.	Tennessee
Jean Wichers	Associate	M.A.	San Jose State

Administrators:

Harold H. Hailer Professor Chairman

Laboratory Facilities:

Available in Department:

- Equipment
- Production
- Repair

Available on Campus:

- Audio
- Computer
- Darkroom
- Research
- Television

Graduate Assistants:

Graduate Assistants - 3 - \$4.75 per hr
Teaching Assistants - 2 - \$4.75 per hr
Tuition is not waived

State Certification:

Library Media Specialist

Courses:

Instructional Materials Preparation
Learning Centers, Materials Preparation
Designing Visual Symbols for Communication
Tapes for Teaching
Slides for Teaching
8mm Films for Teaching
Curriculum Materials and Technology
Programming for Self-Instruction
New Media in Education
Instructional Technology: Professional Aspects
Facilities Design Seminar
Instructional Design Seminar
Media Selection, Processing
Media Program Implementation
Administration of Instructional Media Programs
Seminar in Curriculum Materials
Practicum in Instructional Technology
Field Work
New Media in College Teaching
Instructional Technology Seminar
Computers and Education
Education Information Systems
Graphic Instructional Resources; Design and Production
Audio and Video Instructional Resources, Design and Production
Photographic Instructional Resources, Design and Production
Future Studies in Education
New Media in Public Libraries
Individual Studies
Special Studies in Education

UNIVERSITY OF SOUTHERN CALIFORNIA (24,000)

Department of Instructional Technology
 School of Education
 Los Angeles, California 90007

Degrees Offered:

	M.S. in Ed. Ed. S.*	Ed.D.	Ph.D.
Majors	50	4	125
Minors	-	-	30
Full-time	25	1	25
Part-time	25	3	100
Hours Required	28 units	24	76
Thesis Required	no	yes	yes
Comprehensive Required	no	no	yes
Degrees Granted '75-'76	25	1	10
Degrees Granted '76-'77	23	1	8

*Advanced Master of Education

Full-time Faculty:

William H. Allen	Professor	Ed.D.	U.C.L.A.
Frederick Knirk	Associate	Ed.D.	Wayne State
Robert J. Casey	Assistant	Ed.D.	Southern California
Edward E. Lieb	Assistant	Ph.D.	Southern California

Administrators:

William H. Allen	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Audio
 Computer
 Darkroom
 Equipment
 Production
 Television

Available on Campus:

Research

Graduate Assistants:

Graduate Assistants - 4 - \$3.50-\$5.00/hr.
 Teaching Assistants - 3 - \$3,500
 Tuition is waived (12 units/semester)-Teaching Assistants Only

Courses:

Introduction to the Technology of Instruction
 Use of Instructional Media in the Elementary School
 Use of Instructional Media in the Secondary School
 Technology and Contemporary Education
 Design Elements of Mediated Instruction
 Practicum in Instructional Technology

Courses: contd.

Applications of Computers and Information Processing to Instructional Technology
Development of Prototype Materials
Evaluation of Instructional Media
Administration of Instructional Materials Centers
Field Experience in Instructional Technology
Educational Film Workshop
Production of Multimedia Instruction
Introduction to Programed Instruction
Educational Uses of Television
Educational Use of Radio, Recordings, and Learning Laboratories
Practicum in Instructional Technology
Master's Seminar
Thesis
Special Topics
Advanced Instructional Media Design
Logistics and Planning for Media Development
Seminar in Instructional Media Research and Theory
Learning, Perception, and Mass Communication Theory Applied to Mediated Instruction
Seminar in Instructional Technology
Designing Instructional Systems
Advanced Production and Field Testing of Materials and Systems
Advanced Programing for Individual Instruction
Advanced Telecommunications Systems in Education
Computer Management and Assisted Instruction
Special Topics in Instructional Technology
Individual Studies in Instructional Technology
Advanced Thesis
Research
Critique of Research in Instructional Technology
Dissertation

Program Description:

Graduate level preparation in instructional development and media design; and in systems management and media program administration.

SOUTHERN ILLINOIS UNIVERSITY (20,000+)

Educational Media Program
Department of Curriculum, Instruction and Media
College of Education
Carbonale, Illinois 62901

Degrees Offered:

	M.Ed.	Ph.D.
Majors	117	24
Full-time	19	6
Part-time	16	10
Hours Required	32	64
Thesis Required	no	yes
Comprehensive Required	no	yes
Degrees Granted '75-'76	11	3
Degrees Granted '76-'77	10	5

Full-time Faculty:

Doris Dale	Associate	D.L.S.	Columbia
G. Keith Butts	Professor	Ed.D.	Indiana
Irving Spigle	Associate	Ed.D.	Indiana
Dorothy Cox	Assistant	Ph.D.	Southern Illinois
Charles Klasek	Associate	Ph.D.	Nebraska
Marc Rosenberg	Assistant	Ph.D.	Kent State
Joseph Bierce	Instructor	M.A.	Indiana State

Administrators:

Donald Paige	Professor	Department Executive Officer
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Laboratory Facilities:

Available in Department	Available on Campus:
Darkroom	Audio
Equipment	Computer
Production	Repair
Television	Research

Graduate Assistants:

Graduate Assistants-6 - \$363/mo (\$396/mo for Ph.D.)
 Research Assistants-2 - \$363/mo (\$396/mo for Ph.D.)
 Tuition is waived
 Other Scholarships and/or Fellowships-2

State Certification:

Instructional Media Specialist
 School Librarian
 Audiovisual Coordinator

Courses:

Simulation and Gaming
Literature for Children
Library Research Methods
Educational Media in Training Programs in Business and Industry
Introduction to Technical Services
Basic Reference Sources
Selection of Media
Administration of the School Media Program
Media for Young People
Photography for Teachers
Photographic Preparation of Educational Media
Local Production of Educational Media
Organization and Production of Media for Self-Instruction
Classroom Teaching with Television
Workshop in Educational Media
Research Methods in Education
Systematic Approaches to Instruction
Organization of the Nonbook Collection
Reference Services of the School Media Center
Mass Communication in Education
Administration of an Educational Media Center
Administration of the Community College Media Program
Selection for the Community College Media Program
Library of Congress Classification Scheme
Production and Utilization of Media
Designing Multi-image Learning Materials
History of Media
Survey of Research and Developments in Educational Media
Instructional Design
Integration of Educational Media
Visual Learning
Instructional Television
Seminar in Educational Media

Program Description:

The educational media program in the Department of Curriculum, Instruction and Media is committed to the philosophy that all learning materials form a continuum which includes resources of all types and in all formats. Following this philosophy, the program offers courses on the undergraduate and graduate levels in educational media. Courses in the administration, organization, utilization, and production of educational media are designed to train media specialists who can administer all educational materials. Courses often include laboratory work, field trips, and practical experiences. Specialized courses in library science and audiovisual education provide a means for students to enrich their studies. Graduates of the program have been employed in elementary and secondary schools and community colleges and in college and university teaching, industry and business, military and religious education.

SOUTHERN ILLINOIS UNIVERSITY - EDWARDSVILLE (12,000)

Instructional Technology Department
School of Education
Edwardsville, Illinois 62026

Degrees Offered:

	M.S.	Ed.S.	Ed.D.
Majors	92	-	4
Minors	-	6	-
Full-time	15	1	2
Part-time	77	5	2
Hours Required	52	qt.hr48	136
Thesis Required	no	no	yes
Comprehensive Required	yes	yes	yes
Degrees Granted '75-'76	42	3	
Degrees Granted '76-'77	40	2	

Full-time Faculty:

Gary L. Hull	Associate	Ph.D.	Michigan State
Orville Joyner	Associate	Ph.D.	Pittsburgh
Eldon Madison	Associate	Ph.D.	Minnesota
A. Boyd Mitchell	Professor	Ed.D.	Texas Tech.
Frederick Mundt	Professor	Ph.D.	Wisconsin
Charles Nelson	Associate	Ph.D.	Southern Illinois/Carb.
Mary Sue Schosky	Assistant	M.L.S.	Illinois

Administrators:

Gary L. Hull	Associate	Chairman
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Laboratory Facilities:

Available in Department:	Available on Campus:
Computer	Audio
Darkroom	Repair
Equipment	Television
Production	
Research	

Graduate Assistants:

Graduate Assistants-4 - \$290/mo
Tuition is waived
Other Scholarships and/or Fellowships-2

State Certification:

Instructional Media Specialist
Instructional Media Supervisor

Courses:

Instructional Media Services	G
Media Selection	G
Instructional Materials for Children	G
Instructional Materials for Adolescents	G
Basic Reference Sources	G
Introduction to Cataloging and Classification	G
Audio-visual Methods in Education	UG
Photography for Teachers	G
Audio Processes and Learning	UG & G
Preparation of Teacher Made Materials	UG & G
Instructional Photographic Processes	G
Medium of the Motion Picture	G
Television in the Classroom	G
Graphics for ITV	G
Advanced Reference Sources	G
Mass Communications in Education	G
Cataloging of Non-print Materials	G
Research in Instructional Technology	G
Integration of Media into Instructional Process	G
Film and Filmstrip Production	G
Visual Learning	G
Administration of Instructional Media Programs	G
Instructional Systems Design	G
Programmed Instruction	G
Instructional Production Development	G
Instructional Systems Evaluation	G
Computer Assisted Instruction	G
Individualization of Instruction	G
Simulation and Games	G
Seminar in Instructional Technology	G
Internship in Instructional Technology	G
Problems in Instructional Technology	G

Program Description:

M.S. program offers three options: 1. "Media Specialist" (library/AV)
2. "Instructional Systems Design," 3. "Classroom Teacher" (option created
for people that desire to remain in the classroom); Ed.D. program is part
of an all school of Education degree that allows for individual goals,
program also offers an alternative to the traditional thesis.

Area of Instructional Technology
 School of Education
 Syracuse, New York 13210

Degrees Offered:

	M.S.	Ed.D.	Ph.D.	C.A.S.
Majors	30	-	70	4
Full-time	21	-	25	1
Part-time	9	-	50	3
Hours Required	30	90	90	60
Thesis Required	no	yes	yes	no
Comprehensive Required	yes	yes	yes	yes
Degrees Granted '75-'76	13	-	7	1
Degrees Granted '76-'77	11	-	18	-

Full-time Faculty:

Richard E. Clark	Professor	Ed.D.	Indiana
Philip L. Doughty	Associate	Ph.D.	Florida State
Donald P. Ely	Professor	Ph.D.	Syracuse
Dennis D. Gooler	Associate	Ph.D.	Illinois
John Keller	Assistant	Ph.D.	Indiana
John Iyo	Professor	Ed.D.	Indiana
Gus Root	Associate	Ph.D.	Syracuse

Administrators:

Dennis D. Gooler	Associate	Chairperson
Peggy Owens	Administrative	Assistant

Laboratory Facilities:

Available in Department:
 Darkroom

Available on Campus:
 Audio
 Computer
 Equipment
 Production
 Television

Graduate Assistants:

Graduate Assistants-9 - \$3,500
 Tuition is waived.

Courses:

- Introduction to Educational Technology
- Media Production
- Principles of Instructional Development
- Principles of Instruction and Learning
- Special Topics
- Concepts and Issues in Evaluation
- Message Design for Instructional Systems

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TEACHERS COLLEGE, COLUMBIA UNIVERSITY (5,500)

Division of Instructional Technology and Instructional Programs
Teachers College
New York, New York 10027

Degrees Offered:

	M.A.	M.Ed.	Ed.D.
Majors	60	10	-
Full-time	20	-	15
Part-time	40	-	30
Hours Required	32	-	90
Thesis Required	no	-	yes
Comprehensive Required	no	-	yes
Degrees Granted '75-'76	15	-	8
Degrees Granted '76-'77	15	-	6

Full-time Faculty:

William E. Hug	Associate	Ph.D.	Southern California
Louis Forsdals	Professor	Ed.D.	Columbia
Robert Taylor		Ed.D.	Columbia
Yohan Jeffereis		Ed.M.	Columbia
Ernest Harris	Professor	Ed.D.	Columbia
Richard Allen		M.A.	Bridgeport
Phil Lange	Professor	Ph.D.	Wisconsin

Administrators:

Phil Lange	Professor	Chief Advisor
William Hug	Associate	Chairman, Dept. of Curriculum Technology

Laboratory Facilities:

<u>Available in Department:</u>	<u>Available on Campus:</u>
Darkroom	Audio
Equipment	Computer
Production	Repair
	Research
	Television
	Electronic classroom

Graduate Assistants:

Graduate Assistants - 3 - varies: \$1,000-\$7,000
Teaching Assistants - 2 - varies: \$1,000-\$7,000
8 points of tuition credit granted per semester
Other Scholarships and/or Fellowships - 6

Courses:

Television and Children: Cultural, Behavioral and Educational Dimensions
Instructional Equipment Operation, Graphic Production, and Materials Selection
Workshop on Designing Materials and Instructional Modules
Work Conference on Information/Curriculum Mapping for Training and
Instructional Programs
Using the Camera in Education
Using Photographic Multimedia Systems in Education

Courses: contd.

Pre-production Designs for Educational Media
Advanced TV/Film Designs
Experimental Photography
Instructional Product Research, Verification, and Installation
Internship in Media Specialization and Technology
Curriculum Issues and Educational Media
Seminar in Educational Technology
Research Seminar in Educational Technology and Programming
Organization and Administration of Educational Media Programs
Preparation of Instructional Materials for Developing Countries and
U.S. Minority Populations
Producing Graphic Materials in Education
Educational Television Production
Production of Educational Motion Pictures
Programmed Instruction and Self-teaching Materials
Professional Laboratory Experiences in Elementary Education
Seminar in Elementary Education
The Technology of Textbook Writing
Instructional Technology and Media Systems
Educational Materials and Methods
Computing Literacy - An Introduction to Computing in Education
Programming I - Concepts and Methods
The Computer as an Instructional Aid
Programming II - The Practice of Programming
Survey of Administrative Data Processing Systems for Schools and Colleges
Analysis, Design and Implementation of Administrative Data Systems
The Nature of Communication
Film as Art: Critical Approaches for Teachers
Film as Art: Teaching Film Literacy
Communication and Controversy
Small Group Communication
Quantitative Methods in Communication Research

Program Description:

With a strong emphasis on curriculum development, instructional design, the programs offered are individually planned, using the resources of the Columbia University, including the School of Library Services, and prepare media and instructional development personnel for schools, colleges, business and the education industry.

TEMPLE UNIVERSITY (25,000+)

Department of Educational Media
College of Education
Philadelphia, Pennsylvania 19122

Degrees Offered:

	M.Ed.	Ed.D.
Majors	175	30
Hours Required	33	60
Thesis Required	no	yes
Comprehensive Required	yes	yes
Degrees Granted '76-'77	37	3

Full-time Faculty:

Donald J. Fork	Assistant	Ph.D.	Pittsburgh
Minaruth Galey	Professor	Ed.D.	Pennsylvania
Roger Gordon	Professor	Ed.D.	Michigan State
William Grady	Professor	Ed.D.	Arkansas
Elton Robertson	Associate	Ph.D.	Syracuse

Administrators:

Donald J. Fork	Assistant	Chairman
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Film Editing

Available on Campus:

Computer
Television

Multi-image Program Equipment and Presentation Capabilities Housed
in a Multi-Purpose Media Classroom.

Graduate Assistants:

Graduate Assistants-4 - \$3,000
Teaching Assistants-2 - \$6,000-\$6,800
Tuition is waived
Other Scholarships and/or Fellowships-2

State Certification:

Instructional Media Specialist

Courses:

Introduction to Educational Media
Educational Media Foreign Study Tour
Visualizing International Environments Through Media
Educational Application of Media
Production and Use of Individualized Instructional Materials in Education

Courses (cont.):

Introduction to Educational Television
The Design and Production of Instructional Resources
Photographic Techniques in Education
Educational Film Production
Current and Historical Trends in Utilization of Educational Media
Field Experience in Educational Media
Administration of Educational Media
Development of the Instructional Materials Concept
Advanced Instructional Television Workshop
Library Techniques for Instructional Materials
Media Selection, Acquisitions and Utilization
Characteristics of Computer-Based Instruction
Graduate Independent Study
Seminar in Educational Media
Mass Media in Education
Research and Development in Educational Media
Master's Thesis
Doctor of Education Dissertation

Program Description:

New tracks in our present M.Ed. program provide unique opportunities for new student populations: 1. Classroom teacher track - intended to provide practicing teachers with specialized media competencies that can be used to increase their effectiveness as educational communicators and managers of instructional information in individual classroom situations. 2. Training specialist track - intended to provide an opportunity for individuals with backgrounds other than public school teaching to develop specialized media and teaching skills in order to increase their effectiveness as communicators and managers of instructional information in medical, governmental and commercial training situations.

UNIVERSITY OF TEXAS AT AUSTIN (41,500)

Educational Communications/Media
Department of Curriculum and Instruction
College of Education
Austin, Texas 78712

Degrees Offered:

	M.Ed.	Ph.D.
Majors	18	15
Full-time	9	6
Part-time	9	9
Hours Required	36	45
Thesis Required	no	yes
Comprehensive Required	no	yes
Degrees Granted '75-'76	6	-
Degrees Granted '76-'77	6	-

Full-time Faculty:

Ralph J. Gohring	Assistant	Ph.D.	Ohio State
Norbert Overfield	Lecturer		Texas

Administrators:

Ralph J. Gohring	Assistant	Program
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Laboratory Facilities:

Available on Campus:

- Audio
- Computer
- Darkroom
- Equipment
- Production
- Repair
- Research
- Television
- Materials Collection

Graduate Assistants:

Teaching Assistants-4
Tuition is not waived

Courses:

Selection, Preparation and Utilization of Instructional Materials	UG
Educational Communications	G
Educational Television	G
Instructional Program Design	G
Instructional Technology	G
Simulation and Gaming in Education	G
Visual Literacy and the Filmic Image	G

Program Description:

The program tailors realistic programs to individual needs and interests. A new Learning Resources Center is an excellent resource and setting for the program. University-wide resources (e.g. Departments of Radio-Television, Film and Library Science) are available to students in the program. Program includes Educational Television, Visual Literacy and Simulation/Gaming.

TEXAS TECH UNIVERSITY (22,000)

Specializations Area - Educational Technology
College of Education
Lubbock, Texas 79409

Degrees Offered:

Majors		About 100 undergraduates per semester take
Full-time		1 undergraduate course in media (4 sections)
Thesis Required	no	15-20 graduate students in 1 course
Comprehensive Required	yes	

Full-time Faculty:

Bettye Johnson	Associate	Ed.D. - Tennessee
James Robinson	Associate	Ed.D. Texas Tech

Administrators:

Bettye Johnson	Associate	Director, LRC
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Repair
Television

Available on Campus:
Computer

Graduate Assistants:

Graduate Assistants - 1

State Certification:

Learning Resources Specialist - may be endorsement only.

Program Description:

We have a very strong service program, but not much of a graduate program --
YET. The LRS Certificate is new in Texas and we are trying to qualify for it.

THE UNIVERSITY OF TOLEDO

Educational Media & Technology
School of Education
Toledo, Ohio 43606

Degrees Offered:

	B.S.	M.Ed.	Ed.S.	Ed.D.
Majors	23	163	38	14
Minors	7	-	4	9
Full-time	11	16	-	3
Part-time	19	147	39	21
Hours Required	196	52	93	-
Thesis Required	no	yes	no	yes
Comprehensive Required	no	no	no	yes
Degrees Granted '75-'76	4	11	1	-
Degrees Granted '76-'77	7	13	3	-

Full-time Faculty:

Amos C. Patterson	Assistant	Ed.S.	Indiana
Lester J. Elsie	Associate	Ed.D.	State Univ. of New York
Donald Beckwith	Associate	Ed.D.	Indiana
Keith Bernhard	Assistant	M.S.	Syracuse
Dennis C. Myers	Associate	Ph.D.	Syracuse

Administrators:

Amos C. Patterson	Assistant	Chairman
Dennis Myers	Associate	Director, Teacher Education Center

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Television
Microteaching/Simulation

Available on Campus:

Computer
Repair
Research

Graduate Assistants:

Graduate Assistants - 12 - \$1,000/quarter
Teaching Assistants - 1 - \$1,200/quarter
Tuition is waived.

State Certification:

Educational Media Specialist

Courses:

Foundations of Instructional Technology
Selection and Utilization of Media for Instruction

Courses: contd.

Production of Inexpensive Classroom Materials
Educational and Instructional Television
Simulation-Games in Education
Instructional Communications
Instructional Development Procedures and Practices
Programming and Programmed Instructional Media
Advanced Production Processes in Media Preparation
Photography for the Teacher/Educator
Guerrilla Television
Instructional Television Production
Visual Literacy
Filmmaking in Schools
Media Studies for Schools
Educational Film Study
Practical Change Strategies for Educators
Administration of Media Centers
Selection of Educational Media for Media Centers
Materials Organization for Educational Media Centers
Storage and Retrieval of Non-Print Media
Facilities Design in Media
Individual Study in Educational Media for Master's Degree Students
Instructional Systems: Design, Development and Evaluation
Research and Theory in Educational Media
Master's Seminar in Educational Media and Technology
Field Experiences in Media I
Field Experiences in Media II
Master's Research Project in Educational Media and Technology
Master's Research Thesis in Educational Media and Technology
Practicum or internship in Curriculum and Teaching for Specialist Degree Students
Individual Study in Educational Media for Specialist Degree Students
Doctoral Research Dissertation in Educational Media and Technology

Program Description:

High emphasis on instructional design/development. Heavily field-based.

UNIVERSITY OF UTAH (22,000)

Educational Systems and Learning Resources Department
Graduate School of Education
Salt Lake City, Utah 84112

Degrees Offered:

	M.Ed.
Majors	1
Full-time	5
Part-time	45
Hours Required	55+
Thesis Required	no
Comprehensive Required	yes
Degrees Granted '75-'76	10
Degrees Granted '76-'77	8

Full-time Faculty:

J. G. Buterbaugh	Professor	Ph.D.	Nebraska/Lincoln
W. D. Brumbaugh	Professor	Ed.D.	Indiana
R. V. Bullough	Associate	Ph.D.	Utah
J. E. Duane	Associate	Ed.D.	Indiana
L. F. Beatty	Assistant	Ph.D.	Utah
C. C. Flanagan	Assistant	Ph.D.	Illinois
Linda Downey	Instructor	M.L.S.	Catholic

Administrators:

J. G. Buterbaugh	Professor	Chairman
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Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production

Available on Campus:

Computer
Television

Graduate Assistants:

Teaching Assistants-3
Tuition is waived

State Certification:

Basic & Professional Endorsement

Courses:

Use of Books and Libraries
Introduction to Literature for the Adolescent
Research and Reference Methods
Principles & Applications of Educational Media
Principles of Graphic Communications
Selection of Library Materials

Courses (cont.):

Cataloging & Classification: Print & Nonprint Materials
Management of Learning Resources
Utilization of Instructional Television
Workshops, Institutes & Other Continuing Education Programs
Problems in Library Administration
Books, Publishing and Publishers
Educational Media & Classroom Utilization
Processes of Communication
Education Media: Evaluation & Selection
Technical Services
Design and Production of Materials for Projection
Instructional Animation
Organization of Individualized Instruction
The Library and the Independent Learner
Administration of Media Programs
Clinical Studies in Administration of Media Programs
Functional Library in Today's Society
Cataloging & Classification: Nonprint Materials
Information Sources and Services: Special Areas
Library and Research Techniques
Systems Approach in Education: Program Planning
Systems Approach to Education: Computer Applications
Programming for Computer-Based Instruction
Perception and Design of Instructional Materials
Internship
Directed Readings in ESLR
Individual Research Project
Thesis Research
Research Consultation

Program Description:

Completely integrated educational media and library science program

UTAH STATE UNIVERSITY (9,500)

Department of Instructional Media
 College of Education
 Logan, Utah 84322

Degrees Offered:

	B.S.	M.Ed.	Ed.S.	Ed.D.	Ph.D.
Majors	-	91	5	2	-
Minors	35	-	-	3	8
-Full-time	-	35	4	-	-
Part-time	-	56	1	2	-
Hours Required	-	48-60	45-60	90	-
Thesis Required	-	Practicum	yes	yes	-
Comprehensive Required	-	no	no	yes	-
Degrees Granted '75-'76	-	23	-	-	-
Degrees Granted '76-'77	-	23	-	-	-

Full-time Faculty:

Don C. Smellie	Professor	Ed.D.	Indiana
G. Leon Beutler	Associate	M.S.	Utah State
Michael DeBloois	Associate	Ed.D.	Massachusetts
R. Kent Wood	Associate	Ed.D.	Brigham Young
Brenda Branyan	Assistant	Ed.D.	Southern Illinois
Duane E. Hedin	Assistant	Ed.S.	Indiana
Tom Boisvert	Instructor	M.Ed.	Utah State
Barry Willis	Instructor	M.Ed.	Utah State
Roger Croft		Ph.D.	Utah

Administrators:

Don Smellie	Professor	Head
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Laboratory Facilities:

Available in Department:

Audio
 Darkroom
 Equipment
 Production
 Repair
 Research
 Multi-image Production & Projection

Available on Campus:

Computer
 Television

Graduate Assistants:

Graduate Assistants-18 - \$1,500-\$2,000
 Only out of state tuition is waived.
 Other Scholarships and/or Fellowships-4

State Certification:

Basic & Professional Media-Certification

Department of Library Science and Educational Media
 School of Education
 Petersburg, Virginia 23803

Degrees Offered:

	B.S.	M.Ed./M.A.
Majors	30	120
Full-time	30	20
Part-time	-	100
Hours Required	128	36
Thesis Required	-	yes
Comprehensive Required	yes	-
Degrees Granted '75-'76	6	28
Degrees Granted '76-'77	5	28

Full-time Faculty:

Harry A. Johnson	Professor	Ph.D.	Columbia
Vykuntapathi Thota	Associate	Ph.D.	Michigan State
Ruth M. Jackson	Associate	Ph.D.	Indiana
Robert H. Baker	Assistant	M.A.	Pittsburgh

Administrators:

Harry A. Johnson	Professor	Chairman
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Laboratory Facilities:

Available in Department:

- Audio
- Darkroom
- Equipment
- Production
- Repair
- Television

Courses:

Photography	UG & G
Educational Television Production	UG & G
Selection and Utilization of Instructional Materials	G
Preparation of Instructional Materials	G
Internship	G
Individualized Instruction	G
Seminar in Communication and Technology	G
Independent Study	G
Projects in Educational Media	G
Foundations of Education	G
Educational Research	G
Statistical Procedures	G
Organization of Library Materials & Information	G
Special Problems in Cataloging Library Media	G
Seminar in Management of School Libraries	G

Courses (cont.):

Research and Thesis
Information Science & Library Automation
Diagnosis & Remediation Reading

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UG & G

Program Description:

The degrees of Master of Science and Master of Education in Educational Media and Library Science Certification are designed to offer professional programs to students interested in career opportunities as educational media or instructional materials coordinators, Library Media Specialists, educational media supervisors and administrators in schools and colleges, government, business and industry.

UNIVERSITY OF WASHINGTON (37,120)
 Programmatic Unit in Educational Communications
 Department of Curriculum and Instruction
 College of Education
 Seattle, Washington 98195

Degrees Offered:

	M.Ed.	Ed.D.	Ph.D.
Majors	43	11	17
Full-time	5	4	5
Part-time	38	7	12
Hours Required	45*	93*	104*
Thesis Required	no	yes	yes
Comprehensive Required	yes	yes	yes
Degrees Granted '75-'76	9	1	1
Degrees Granted '76-'77	12	2	4

*quarter hours

Full-time Faculty:

Gerald M. Torkelson	Professor	Ed.D.	Pennsylvania State
John P. Driscoll	Professor	Ph.D.	Pennsylvania State
Richard Hawk	Associate	Ed.D.	Washington State

Laboratory Facilities:

Available in Department:

- Audio
- Computer
- Darkroom
- Equipment
- Production
- Research
- Television

Graduate Assistants:

Graduate Assistants - 2 - \$4,239-4,977
 Tuition is waived

State Certification:

Library Media Specialist Endorsement on Teacher Certificate

Courses:

Still Photography in Education	UG & G
Basic Motion Picture Production	UG & G
Educational Film Production (Advanced)	UG & G
Workshop in Instructional Improvement	UG & G
Screen Education	UG & G
Cinematic Animation Techniques	UG & G
Seminar in Learning Resources	G

Courses: contd.

Management of Learning Resources Programs
Learning Resources Systems of Instruction
TV in the Schools
TV Production Workshop for Teachers.
Learning Resources and Learning Domains
Current Issues in Educational Communications
Independent Study and Research
Seminar: International & Cross-Cultural Education
Practicum in Learning Resources
Internship in Curriculum
Thesis
Dissertation

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Program Description:

Emphasis on theoretical aspects of educational communications as a human interaction process. Production emphasis and capabilities on traditional and newer message forms. Newly remodeled facilities.

WEBSTER COLLEGE

Media/Arts

St. Louis, Missouri 63119

Degrees Offered:

	M.A.T.
Majors	54
Minors	42
Full-time	89
Hours Required	30
Thesis Required	no
Comprehensive Required	no
Degrees Granted '75-'76	38
Degrees Granted '76-'77	42

Full-time Faculty:

Paul Steinmann	Director	M.A.	Webster
Michael Fionetti	Instructor	M.A.	Webster
Tom Lang	Instructor	M.F.A.	Ohio State
Jan Sultz	Instructor	B.A.	
Patricia Looker	Instructor	M.F.A.	New Mexico State
Keith Kendall	Instructor	M.A.T.	Webster
Sandra Puss	Instructor	Ph.D.	Washington
Alan Handler	Instructor	M.A.T.	Webster
Marilyn Bradley	Instructor	M.A.T.	Webster

Administrators:

Paul Steinmann Director

Laboratory Facilities:

Available in Department:
Audio
Darkroom
Equipment

Available on Campus:
Computer
Production
Television

Graduate Assistants:

Graduate Assistants-2
Tuition is waived

State Certification:

Instructional Media Technologist

Courses:

- Instructional Design
- TV Production
- Photography I & II
- Administration of Instructional Media
- Media Graphics
- Film Aesthetics

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Courses (cont.):

Film Animation
Audio Production
Computer Assisted Instruction

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Program Description:

State certification in Instructional Media Technology coupled with M.A.T. degree; art influence in media classes; practical application of media technology to education.

WEST CHESTER STATE COLLEGE (8,500)

**Instructional Media Education Department
School of Education
West Chester, Pennsylvania 19380**

Degrees Offered:

	M.Ed.	M.S.
Majors	140	15
Full-time	3	4
Part-time	60	11
Hours Required	34	34
Thesis Required	no	no
Comprehensive Required	yes	yes
Degrees Granted '75-'76	26	10
Degrees Granted '76-'77	30	7

Full-time Faculty:

Richard Weagley	Professor	Ed.D.	Pennsylvania State
Joseph Spiecker	Associate	Ed.D.	Nova
David Redmond	Associate	M.S.	Syracuse
Jay Steinmetz	Assistant	M.Ed.	West Chester State
Russell Reis	Assistant	M.Ed.	West Chester State

Administrators:

Richard Weagley	Professor	Chairman
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Laboratory Facilities:

Available in Department:

**Darkroom
Equipment
Production
Cinematography**

Available on Campus:

**Audio
Computer
Television**

Graduate Assistants:

**Graduate Assistants - 2 - \$2,500
Tuition is waived.**

State Certification:

Educational Media Specialist

Courses:

**Selection and Effectual Utilization of Educational Media
Programmed Instruction & Teaching Machines
Library Science
Designing Instructional Materials
Production of Projected and Non-projected Materials
Learning Theory Related to Media**

Courses: contd.

- * Organization and Administration of the AV Program
- Internship Program in Educational Media
- Orientation to Educational Media
- Motion Picture in Education
- AV Material in Elementary School Curriculum
- AV Material in Secondary School
- Producing Audio Instruction Programs
- Advanced Projectual Design
- Photography for Teachers
- Intermediate Photography
- Advanced Photography
- Instructional Use of 8mm Motion Picture
- Cinematography I
- Cinematography II
- Television of Education for Teachers
- Instructional TV Production I
- Instructional TV Production II
- Field Study in Educational Media
- Seminar in Instructional Materials
- Seminar in Research in Communication

Program Description:

The program incorporates a meld between research and theory and production that allows our graduates to assume district directorship on other higher administrative positions.

WESTERN MICHIGAN UNIVERSITY (19,200)

Education and Professional Development
College of Education
Kalamazoo, Michigan 49008

Degrees Offered:

	M.A.	M.Ed.	Ed.D.
Majors	70	-	3
Full-time	7	-	-
Part-time	60	1	-
Hours Required	30-36	-	-
Thesis Required	no	-	-
Comprehensive Required	no	-	-
Degrees Granted '76-'77	10	-	-

Full-time Faculty:

J. William Armstrong	Assistant	Ed.D.	Indiana
David H. Curl	Professor	Ed.D.	Indiana
Kenneth Dickie	Associate	Ed.D.	Indiana
Inja Hong			Wisconsin
Archie Watson	Assistant	M.A.	Michigan State

Administrators:

Frederick P. Brail	Associate	Acting Director, Educational Resources Center
J. William Armstrong	Assistant	Program Facilitator

Laboratory Facilities:

Available in Department:

Audio
Darkroom
Equipment
Production
Television
Lab Library
Educational Materials Center (ERC)

Available on Campus:
Computer

Graduate Assistants:

- Graduate Assistants - 1 - \$1,800
- Tuition is waived
- Other Scholarships and/or Fellowships - 1

State Certification:

Certification is through the School of Librarianship. The joint masters program includes library certification.

UNIVERSITY OF WISCONSIN - LA CROSSE (3,200)

Educational Media Program
College of Education
LaCrosse, Wisconsin, 54601

Degrees Offered:

	M.S.
Minors	20
Full-time	30
Part-time	35
Hours Required	30
Thesis Required	No
Comprehensive	No
Degrees Granted '75-'76	22
Degrees Granted '76-'77	22

Full-time Faculty:

Edward J. Zeimet	Professor	Ph.D.	Wisconsin
Dwan Wick	Professor	Ph.D.	East Texas State
Roger Grant	Associate	Ph.D.	Michigan State
Margaret Hocker	Associate	M.L.S.	Michigan
Lyle Grooter	Assistant	Ed.D.	Oklahoma
Burton Altman	Professor	Ph.D.	Northwestern

Administrators:

Burton Altman	Professor	Chairman
Edward J. Zeimet	Professor	Program Director

Laboratory Facilities:

Available in Department:	Available on Campus:
Equipment	Audio
Production	Computer
Repair	Darkroom
Research	Television

Graduate Assistants:

Graduate Assistants - 4

State Certification:

Instructional Materials Center Specialist
Audio Visual Director
Audio Visual Director and School Librarian

Courses:

Selection and Evaluation of Instructional Materials
Children's Literature

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Courses: contd.

Adolescent Literature
Preparation of Visual Materials
Operations and Management of Library and Materials Centers
Introduction to Cataloging and Classification
Principles of Audio Systems
Technological Equipment Maintenance
Administration of Media Programs
Advanced Reference Sources and Services
Cataloging of Non-print Media
Instructional Technology
Curriculum and Audio Visual Utilization
Communications Media Design
TV Utilization and Facility Planning
Programmed Instruction
Computer Assisted Instruction
Seminar in Media Research and Learning
Research and Seminar in Educational Media
Survey of Special Libraries
School Media Supervisor
Current Trends in Literature for Children and Youth
Directed Studies
Terminal Projects

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Program Description:

Have two options, offer Masters of Science degree in Audiovisual Media or one with Library-Media option. Internship can substitute for thesis.

UNIVERSITY OF WISCONSIN - STOUT (6,500)

Media Technology Program
Graduate College
Menomonie, Wisconsin 54751

Degrees Offered:

	M.S.
Majors	40
Full-time	25
Part-time	15
Hours Required	30
Thesis Required	yes
Comprehensive Required	no
Degrees Granted '75-'76	26
Degrees Granted '76-'77	30

Full-time Faculty:

J. Daines	Professor	Ed. D.	Missouri
H. Herbert	Professor	Ed.D.	Indiana
G. Schubert	Associate	Ph.D.	Ohio State
I. Ingram	Associate	Ph.D.	Miami/Ohio
L. Jax	Associate	Ed.S.	Illinois
M. Donley	Associate	M.S.	Minnesota
R. Hartz	Assistant	M.S.	St. Cloud
R. Ward	Assistant	M.S.	Wisconsin - Stout

Administrators:

James Daines	Professor	Program Director
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Laboratory Facilities:

Available in Department:

Darkroom
Equipment
Production

Available on Campus:

Audio
Computer
Repair
Research
Television

Graduate Assistants:

Graduate Assistants-3 - \$3,100
Teaching Assistants-4 - \$3,100
Tuition is waived.

State Certification:

Audiovisual Director
Audiovisual Coordinator

Courses:

Elementary Photography	UG & G
Audio-Visual Communications	UG & G
Preparation of Audio-Visual Materials	UG & G
Film/Tape Production Fundamentals	UG & G
Television Production Techniques	UG & G
Fundamentals of Motion Picture Production	UG & G
Computer Use in Education	UG & G
Television Programming and Performance	UG & G
Film: History and Appreciation	UG & G
Educational Television Utilization	UG & G
Advanced Photography	UG & G
Micrographic Fundamentals	UG & G
Broadcast TV Production Internship	UG & G
Color Photography	UG & G
Multi-Image Development	UG & G
Instructional Communications Systems	UG & G
Media Reference Fundamentals	G
Media Selection	G
Media Cataloging and Organization	G
Media Retrieval Systems	G
Planning Media Facilities	G
Instructional Development	G
Educational Media Administration	G
Media Technology Internship	G
Independent Study	G

Program Description:

The program provides the options of in-depth Audio-Visual Instruction on the broad based media concept involving both library and audio-visual.

WRIGHT STATE UNIVERSITY (12,500)

Division of Library and Communication Science.
College of Education
Dayton, Ohio 45435

Degrees Offered:

	B.S.	M.Ed.	M.A.
Majors	5	45	5
Minors	40	-	-
Full-time	5	5	-
Part-time	40	40	5
Hours required	192	48	45
Thesis Required	-	no	yes
Comprehensive Required	-	optional	no
Degrees Granted '75-'76	16	15	-
Degrees Granted '76-'77	17	16	-

Full-time Faculty:

Aaron Schmalberg	Assistant	M.A.L.S.	Michigan
Bonnie Mathies	Assistant	Ph.D.	Toledo

Administrators:

Aaron Schmalberg	Assistant	Program Coordinator
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Laboratory Facilities:

- Available on Campus:
- Computer
 - Darkroom
 - Equipment
 - Production
 - Television

Graduate Assistants:

Graduate Assistants - 1 - \$3,150
Tuition is not waived

State Certification:

Teacher Certification

Courses:

Using the Library	UG
Using Business Information Sources	UG
Reference Materials and Bibliography	UG
Organization and Administration of School Media Centers	UG
Cataloging and Classification	UG
Selection of Materials for the Elementary School	UG
Selection of Materials for the Secondary School	UG

Courses: contd.

Studies in Broadcasting	UG
Storytelling	UG & G
Literature for Adolescents and Young Adults	UG & G
Production of Instructional Materials	UG & G
Audiovisual Materials and Methods	UG & G
Educational Utilization of Broadcast Media	UG & G
Television Production	UG & G
Advanced Television Production	UG & G
Workshop in Library and Communication Science	UG & G
Library Practice in the Elementary School	UG
Library Practice in the Secondary School	UG
Independent Study	UG
Administration of the School Library Media Center	G
Principles and Application of Communication Theory	G
Development of Collections	G
Organization of Library Collections	G

Program Description:

A well articulated program combining library science and audio-visual studies preparing the student for professional service in the library media center.