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NOISE PROGRAMS OF PROFESSIONAL/INDUSTRIAL ORGANIZATIONS, UNIVERSITIES AND COLLEGES

DECEMBER 31, 1971

U.S. Environmental Protection Agency Washington, D.C. 20460

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Prepared by

for the

U.S. Environmental Protection Agency Office of Noise Abatement and Control Washington, D.C. 20460

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INTRODUCTION

The Noise Pollution and Abatement Act of 1970, Title IV, Section 402 of Public Law 91-604 directed EPA to undertake a full and complete investigation and study of noise and its effect on the public health and welfare and to report thereon to the President and the Congress. This technical report has been prepared by the Office of Noise Abatement and Control of the Environmental Protection Agency as a supporting document to the required report.

This document provides information pertaining to noise programs being sponsored or carried out, either directly or indirectly, by professional, industrial, and voluntary associations (societies) and provides information on private industry research and educational and research programs. Also provided is a bibliography of pertinent publications relating to noise. The information contained in this report is based upon that requested and received from the Scientific Information Exchange of the Smithsonian Institute and the Acoustical Society of America and that obtained by the Office of Noise Abatement and Control from professional organizations.

Section 1 of this report discusses the noise programs of industrial, professional, and voluntary associations (societies) and the research activities conducted by these organizations and private industry. Appendix A shows the many professional and industrial organizations, and Appendix B showing the standards currently recommended by the American National Standards Institute relative to acoustics and noise, is also provided as an example of the extensive voluntary standard effort regarding this problem (N. B. Similar "standard" activity is in existence in the Society of Automotive Engineers, the Acoustical Society of America, and other organizations).

Section 2 describes the current status of academic training and research programs in noise control at the graduate level. Appropriate Appendixes C and D are provided to show in some detail the program activities of the colleges and universities.

Section 3 provides a brief description of the types of publications available on noise and related areas for the general and professional audiences.

Appendixes E and F provide bibliographies of periodical publications and books relevant to noise and its control.

SUMMARY

The contributions and impact of the media described in this report has been significant. Professional/industrial associations have contributed significantly to proposed testing procedures and the development of criteria and standards for noise control. Universities and colleges are increasing their training emphasis in noise oriented programs and contribute significantly with basic and applied research programs in several areas of noise and acoustics. No less significant has been the contribution of various scientific and nontechnical publications to the public understanding of noise.

SECTION 1

INDUSTRIAL, PROFESSIONAL, AND VOLUNTARY ASSOCIATIONS

The importance of the effects of noise and its abatement and control is reflected by the concerted efforts of many industrial, professional, and voluntary associations throughout the country. Their activities in research and development programs for the control of noise, hearing conservation for the protection and well-being of personnel, and especially the voluntary initiative of several professional and industrial organizations in establishing criteria and standards reflects not only a national awareness of a significant problem but a willingness and ability to resolve it. The efforts of these organizations, because they were generated within their membership, shows the absence of governmental influences. Further, their efforts have not been a reflexive or reactionary response to overtures and public dissatisfactions to noise problems that have projected in recent years. Instead, the efforts of many of the organizations reflect active engagement during the past 15 to 20 years.

NONRESEARCH ACTIVITIES

Interest in noise and noise related problems is demonstrated by over 100 professional/ industrial organizations. Appendix A provides a listing of these groups. Some of these organizations have a direct interest, while the interest of others may be tangential. The Acoustical Society of American (ASA) is, perhaps, one of the larger professional societies directly engaged in a broad spectrum of noise and acoustic problems. ASA is currently developing a program for its Coordinating Committee on Environmental Acoustics, which will establish means for defining environmental problems, in societal

and technical terms, and for disseminating information for the evaluation and solution of the problems to the problem-solving community. The Society of Automotive Engineers (SAE) and the American Society of Mechanical Engineers (ASME) have directed efforts over the years to preparing suggested standards for the safety and protection of the public. The Department of Labor has adopted for its use certain of the proposed standards recommended by ASME. SAE publishes material in the form of information reports and recommended practices, which are developed by such SAE committees as the Vehicle Sound Level Committee and Aircraft Noise Measurement and Aerospace Equipment Division Committee. Examples of published documents by these committees include, Exterior Sound Level for Snowmobiles, Exterior Loudness Evaluation of Heavy Trucks and Buses, Sound Levels for Engine Powered Equipment, Methods of Comparing Aircraft Takeoff and Approach Noises, Jet Noise Prediction, and Measurements of Aircraft Exterior Noise in the Field. There are approximately 20 documents published by SAE for the benefit of others working in the areas of noise and acoustics.

Since 1947, hearing conservation has received the primary emphasis from the Subcommittee on Noise in Industry of the American Academy of Ophthalmology and Otolaryngology. This group has prepared and distributed guides and manuals and has participated in symposia concerned with industrial hearing loss. Industrial hygiene organizations are involved to a substantial degree in noise related problems. The American Conference of Governmental Industrial Hygienists actively concerns itself with noise in the industrial environment through the Physical Agents Committee, which is composed of 9 to 12 members. The work of this committee contributed to the development of the standards in the Walsh-Healey Act. The American Industrial Hygiene Association directs concerted efforts toward the problem of industrial hearing loss through an interindustry noise subcommittee. Presently, this committee is revising the Industrial Noise Manual published by the parent association.

The American National Standards Institute (ANSI) is the national organization that represents industry, the consumer, and the government to meet demands for voluntary national standards. Through its committees on acoustics, bioacoustics, and shock and vibration, ANSI coordinates the work of standards development in the private sector in the area of noise. ANSI has published approximately 40 standards in acoustics and vibration related to noise problems. In addition to developing new standards, these committees, which have between 30 and 40 members, continue to review and revise existing standards as required. Appendix B provides relevant standards recommended by ANSI.

Testing procedures, certification, and rating of various noise producing products are included in the efforts of professional and industrial organizations. For example, the Engine Manufacturers Association has been developing, through its noise standards committee, test procedures for use in noise measurement and abatement of noise emissions from engines. Similarly, the Air Conditioning and Refrigeration Institute has developed a sound certification program and sound rating procedures for outdoor air conditioning units. Another organization, the American Society for Testing and Materials, has proposed a standard method for testing sound absorption and acoustical materials in reverberation rooms. Test procedures for tractors, in which noise measurement information at the operator's ear is obtained, have been recommended by an agricultural tractor test code approved by the American Society of Agricultural Engineers and SAE.

RESEARCH ACTIVITIES

Private industries and institutes, professional organizations, and citizens groups are continually and actively engaged in research activities. Their noise research activity as in the case of the universities, is supported largely by Federal agencies. Some of the noise problems being investigated by these

groups include: construction operations, building equipment and home appliances; transportation noise, high intensity noise environments, establishment of international standards, industrial plant noise, and effects of noise on the quality of human life. Table 1-1 shows the various research efforts being conducted by these organizations. Considerable effort is directed toward aircraft and ground transportation noise problems.

VOLUNTARY ANTINOISE ORGANIZATIONS

The environmental impact of noise is exemplified by the concerted efforts and interest generated by voluntary antinoise organizations. Such organizations as Citizens Against Noise exert their influence on various levels of government to control and abate noise in our communities. A list of some of these groups is provided at the end of Appendix A.

SUMMARY OF INDUSTRIAL, PROFESSIONAL AND VOLUNTARY EFFORTS

A significant impact and contribution is being made toward the control and abatement of noise by the various professional and industrial organizations. These groups, in many instances, develop through their various committes proposed methods of testing and evaluating noise problems and, in addition, have developed criteria and standards for the control of environmental noise. Their efforts are a major source of the present awareness and understanding of the overall noise problem. Research by private industry is continually contributing to the basic understanding and applied technology of noise abatement and control.

TABLE 1-1
SUMMARY OF RESEARCH ACTIVITY IN NON-ACADEMIC INSTITUTIONS

One of the c	Suppo	orting Source	Funding	Level	A catalan
Organization	Federal	Private	\$(K)	(FY)	Activity
American Institute of Physics	NSF		21.4	(70)	establish international standards of noise, noise abatement
ARA, Inc.	DOD (AF)			(71)	effect of camber on sonic booms
Battelle Memorial Institute	DOD (AF)			(71)	anvironmental effects on people from aviation noise
Bolt, Beranek and Newman	EPA		105	(72)	construction operations & equipment, building equipment & house appliances
Bolt, Beranek & Newman, Inc.	דסם			(70)	highway noise standards
Bolt, Baranek & Newman, Inc.	TOD		31	(70)	metro, aircraft noise abatement
Bolt, Beranek & Newman, Inc.	DOT		16.8	(70)	mass transportation acoustical environ- ment
California State Assembly	DOT		331	(70)	noise abatement and steam bus
California State Division of Highways	DOT		49.5	(71)	traffic noise effects on design & environ- mental variables
Caterpillar Co.	DOD (A)		205	(71)	nalse emission reduction
Control Institute for the Deaf	EPA		23	(72)	effects of noise on the quality of human life
Central institute for the Deaf	HEW			(71)	hearing loss & noise exposure
Citizens for a Quieter City (N.Y.)		Ford Foundation	300	(71)	reduction of noise levels from industrial equipment

^{*}This information is based upon that provided by the Scientific Information Exchange, Smithsonian Institution, Washington, D.C. (9/27/71). This cannot be considered an all inclusive listing of noise research.

⁺Funding level is reported if known. If not reported, either the funding level has not been provided or the noise research was part of a project or program from which the funding of the activity could not be extracted,

	Suppo	rting Source	Funding	Level	Activity
Organization	Federal	Private	\$(K)	(FY)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Cornell Aeronautical Lab., Inc.	DOD (AF)			(70)	turbofan angine noise generation
Curtis Wright Corp.	DOD (N)			(71)	noise reduction of observation aircraft
Goodfriend Ostergard Associates	EPA		63	(72)	industrial plant noise (external)
Howard Co. Bd. Educ., Maryland		Educ, Facil.	5	(70)	sound control in open schools
Industrial Acoustics Corp.	DOD (AF)	Labs., Inc.	2,630	(70)	demountable & portable sound sup- pression equipment
Industrial Acoustics Corp.	DOD (AF)			(71)	sound suppression equipment
Industrial Acoustics Corp.	DOD (AF)			(71)	portable exhaust muffler
Informatics, Inc.	EPA		51.8	(72)	survey of foreign noise abatement and control efforts
Koppers Co.	00D (AF)		3,121	(69)	demountable suppressor systems
Koppers Co.	DOD (AF)		87	(70)	demountable suppressor systems
Michigan State Div. Highways	DOT		81.4	(71)	urban noise pollution
Rochester Applied Science Assoc.	DOD (A)			(71)	predicting helicopter naise
San Francisco Bay Ar. Trans. Dist.	DOT			(70)	noise reduction
Serendipity, Inc.	DOT		492.7	(70)	transportation noise generation & abatement
Society of Automotive Engrs., Inc.	DOT		5	(69)	transportation noise levels & abatement
Stanford Research Institute				{71}	noise monitoring instrumentation (no formal support)
Stanford Research Institute	HEW		76.3	(71)	physiological and psychological adjust- ment to noise
Stanford Research Institute	HEW		125.3	(71)	noise induced hearing loss
Stanford Research Institute	000 (AF)			(71)	high intensity noise environments

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TABLE 1-1 (Cont.)

Organization	Support	ting Source	Funding	Level	
Organization	Federal	Private	\$(K)	(FY)	Activity
United Aircraft Corp.	DOD (A)			(71)	helicopter noise
Wyle Laboratories	DOD (A)		30	(70)	sound absorption in the atmosphere
Wyle Laboratories	DOD (AF)			(70)	internal noise levals & structural response of noise from VSTOL aircraft
Wyle Laboratories	DOD (A)			(71)	helicopter aerial detectability criteria
Wyle Laboratories	EPA		139.4	(72)	community noise, transportation and other internal-combustion produced equipment

TOTAL 7,990.6

SECTION 2

EDUCATIONAL PROGRAMS

TRAINING ACTIVITY

A survey of graduate education in acoustics was recently completed by the Acoustical Society of America (ASA). In over 90 institutions of higher learning, courses are being offered in different areas of acoustics, including noise and noise control. Course offerings related to noise and noise control are primarily offered through the departments of mechanical engineering, and such courses are offered in 38 of the universities. Appendix C presents those universities and colleges offering graduate work in acoustics. Even though graduate training in noise control is increasing, there continues to be a need for increased attention to the legal aspects of noise and land transportation. Only two schools offer noise control courses relative to legal aspects, and only four institutions offer noise control courses relative to land transportation. The current academic emphasis in noise control is directed toward aerodynamics, vibration induced noise, structural response, and machinery. Appendix D presents a description of some courses in acoustics and noise offered by institutions.

The majority of institutions currently offering noise-oriented programs plan to increase their faculty, and nearly all plan to add sequential courses to increase the depth of training. Only a little over one-half of the programs anticipate requiring courses in other departments to accomplish this.

RESEARCH ACTIVITIES

Research programs related to noise are being conducted outside of the federal government principally by departments, institutes, or divisions of

large universities. On the basis of data in Table 2-1, over 90 percent of the research being conducted by 34 universities is supported by various federal agencies. The research projects/programs conducted by these institutions cover a broad spectrum of activity. Studies related to hearing loss and noise exposure are being conducted at several universities, as are studies on the effects and control of noise in rural areas. The latter area includes work on dissipation rates of certain noises in recreational environments, noise control in rural housing, noise generation of agricultural equipment, and effects of vegetative growth on noise abatement. Other universities are researching timely studies on transportation noise (aircraft and ground), while others are investigating sound transmission and attenuation in buildings, effects of noise on wildlife and domestic animals, physiological and psychological effects of noise on humans, and attenuation of industrial machinery noises.

Table 2-1 shows the research activity being conducted by academic institutions and the source of funding.

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 $F_{2}^{\mathbf{k}_{1},\mathbf{k}_{2}},g_{2},g_{2},g_{3},g_{4},\ldots,g_{4},g_{4},\ldots,g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},g_{5},g_{5},\ldots,g_{5},\ldots,g_{5},\ldots,g_{5},g_{5},\ldots,$

^{*}This information is based upon that provided by the Scientific Information Exhange, Smithsonian Institution, Washington, D.C. (9/27/71). This cannot be considered an all inclusive listing of noise research.

^{*}Funding level is reported if known. If not reported, either the funding level has not been provided or the noise research was part of a project or program from which the funding of the activity could not validly be extracted.

Table 2-1 (Cont.)

[Suppor	ting Source	T	Eundin	g Level*	
[Organization	Federal	State	Private	Industry	K\$	(FY)	Activity
Ī	UNIVERSITIES (Cont.):							
	Rhode Island School of Design			Intl, Lead Zinc Res, Organization			(70)	sound attenuation in building construction
	Stanford University School of Medicina	00D (A)					(71)	behavioral effects of stress producing influences, including noise
	State University of New York & USDA Forest Service	USDA]				(70)	dissipation rates of selected noises in recreational environments
	Texas A & M	ADSU				1	(70)	noise control in rural housing
- [University of Alabama Res, Institute	NASA	ļ	-	į	ļ	airport noise	
=	University of Alaska	USDA			!		(71)	sonic boom effect on behavior, growth & reproduction of farm mink
	University of California	DOT				125.5	(70)	impacts & alleviation of transportation noise
	University of Dayton	DOD (AF)		1			(70)	identify and define noise anvironments
	University of Georgia	USDA					(70)	noise attenuation in rural dwellings
- 1	University of Georgia	HEW]		10.7	(70)	behavioral toxicity of noise
Ì	University of Houston	NSF				26.9	(70)	sound generation & reduction
- (University of Illinois	([Sundstrand	15	(70)	hydraulic systems
	University of Illinois Ag, Exp. Station	USDA			'		(71)	noise generation & levels of agricultural & industrial equipment & operator environ- ments
ι γ	University of Maryland	NSF				44.7	(71)	noise poliution monitoring program re- lated to meteorological conditions
	University of Minnesota	HEW				29.6	(71)	hearing loss susceptibility and noise exposure

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Table 2-1 (Cont.)

Organization		Supporting Source			Fundin	g Level*	Antito
Oi yanzatiun	Federal	State	Private	Industry	К\$	(FY)	Activity
UNIVERSITIES (Cont.):							100
University of Missouri	NSF			ii	13	(71)	intense sound control of ecoustic filters
University of Nebraska	DOT				62	(70)	plant materiels & noite abstement
University of Nebraska	USDA					171)	noise abatement control of tractors
University of Nebraska	USDA					(71)	trees & shrubs for noise abatement
University of Oregon Medical School	HEW		ľ			(71)	hearing loss and noise exposure
L University of Pittsburgh	HEW					(71)	stress related to noxious audiogenic stimuli
University of Rachester	DOD (AF)					(70)	high intensity sound
University of South Dakota	DOD (AF)	ĺ				(71)	noise fimits & performance impairment
University of Southern California	NSF					(71)	air traffic noise
University of Vermont	HEW		Ì		39,3	(71)	biological effects of high intensity sound
University of Virginia	NSF		i		15	(70)	nearfield structure of sonic booms
University of Washington	рот			1	24,4	(70)	evaluating transportation noise
University of Was hington	USDA	;				(71)	sanic boom affect an behavior, growth & reproduction of farm mink
Washington University	NASA				8.4	(70)	axisymmetric nonlinear weve propagation
				TOTAL	649.4		

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SECTION 3

PUBLICATIONS

Such publications relating to noise exist in the form of newsletters, scientific journals, text books, technical reports, and manuals. Recent books include those of a highly technical nature, such as Effects of Noise on Man, by Karl D. Kryter and Noise and Vibration Control by Leo Beranek, as well as those aimed at the nontechnical community including The Fight for Quiet by Theodore Berland and The Tyranny of Noise by Alex Baron. Books devoted to specific subjects such as Transportation Noises, by J. D. Chalupnik (Ed), and Noise Pollution and the Law by James L. Hillebrand are available for those with interest in and need for specialized information. Significant contributions have been made by Federal agencies through their publications, which include The Noise Around Us by the Department of Commerce and Noise: Sound Without Value by the U.S. Federal Council for Science and Technology. Appendix E provides a bibliography of relevant books published during the past 20 years.

There are over 40 periodicals regularly featuring articles that relate specifically to acoustics and noise, and there are over 50 publications that frequently publish articles related to noise problems, and over 50 publications that frequently contain articles related to noise problems. The Journal of the Acoustical Society of America publishes monthly scientific research reports specific to noise and noise related problems. Noise is one of several subjects dealt with in the Journal rating a separate associate editor. The Archives of Otolaryngology of the American Medical Association and the Journal of Speech and Hearing Research of the American Speech and Hearing

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Association publish articles on noise as it relates to human communication. The quarterly Noise Measurement is produced by General Radio Corporation, a major electronics manufacturer. A wide spectrum of acoustic (noise) and vibration subjects are published monthly for the professional community in the controlled circulation publication Sound and Vibration. Appendix F provides a bibliography of periodicals that, to varying degrees, treat noise, acoustics, and related problems.

Appendix A

PROFESSIONAL, INDUSTRIAL AND VOLUNTARY
ORGANIZATIONS WITH INTERESTS AND
ACTIVITY RELEVANT TO NOISE AND ACOUSTICS

I. ASSOCIATIONS (AUDITORY) WITH SUBSTANTIAL INTERESTS AND/OR ACTIVITIES RELATED TO NOISE PROBLEMS

Acoustical and Insulating Materials Association

Acoustical Society of America

Acoustical Society of Japan

Alexander Graham Bell Association for the Deaf

American Academy of Opthalmology and Otolaryngology

American Association of Opthalmology

American Speech and Hearing Association

Audio Engineering Society

British Acoustical Society

British Society of Audiology

Ceilings and Interior Systems Contractors Association (Ill.)

Committee on Noise as a Public Health Hazard (Minn. -- part of ASHA)

Deafness Research Foundation

Institute of Noise Control Engineers

International Society of Audiology

Military Audiology and Speech Pathology Society

National Association of Speech and Hearing Agencies

National Council of Acoustical Consultants (Mich.)

National Council on Noise Abatement

II. PROFESSIONAL ASSOCIATIONS (NON-AUDITORY) WITH SUBSTANTIAL INTERESTS AND/OR ACTIVITIES RELATED TO NOISE PROBLEMS

Air Conditioning and Refrigeration Institute

Air Moving and Conditioning Association

American Academy of Environmental Engineers

American Conference of Governmental Industrial Hygienists

American Council of Otolaryngology

American Diopter and Decibel Society

American Industrial Hygiene Association

American Insurance Association

American Iron and Steel Institute

American Laryngological, Rhinological, and Otological Society

American Medical Association

American Mutual Insurance Alliance

American National Standards Institute

American Otological Society

American Petroleum Institute

American Public Health Association

American Society of Heating, Refrigerating and Air Conditioning Engineers

American Society of Mechanical Engineers

American Society for Testing and Materials

American Trucking Association

Electronic Industries Association

Hearing Aid Industry Conference

Industrial Medical Association

Industrial Safety Equipment Association
Institute of Electrical and Electronic Engineers
Institute of Environmental Sciences
Institute of Heating and Air Conditioning Industries
Instrument Society of America
National Association of the Deaf
National Academy of Science
National Electrical Manufacturers Association
National Institute for Occupational Safety and Health
National Medical Association Foundation
National Safety Council
Society of Automotive Engineers
Society of Experimental Stress Analysis
Society of Motion Picture and Television Engineers
Society of Professional Engineers

Ultrasonic Manufacturers Association

III. OTHER PROFESSIONAL ASSOCIATIONS INTERESTED IN NOISE RELATED PROBLEMS

Academy of Model Aeronautics

Aerospace Industries Association of America

Aerospace Medical Association

Aircraft Owners and Pilots Association

Air Force Association

Air Line Pilots Association

Airport Operators Council International

Air Transport Association of America

Air Transportation Conferences National

Airways Engineering Society

American Academy of Occupational Medicine

American Association for the Advancement of Science

American Association for Health Physical Education and Recreation

American Association of Homebuilders

American Association of Motor Vehicle Administrators

American Association of State Highway Officials

American Astronautical Society

American Bar Association

American Foundrymen's Society

American Helicopter Society

American Institute of Architects

American Institute of Biological Sciences

American Institute of Planners

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American Metal Stamping Association

American Motor Hotel Association

American Physiological Society

American Road Builders Association

American Society of Agricultural Engineers

American Society of Safety Engineers

American Textile Machinery Association

American Truckers Association

Association of American Railroads

Association of Home Appliance Manufacturers

Automobile Manufacturers Association

Automotive Parts and Accessories Association

Building Research Institute

Compressed Air and Gas Institute

Construction Industry Manufacturers Association

Consulting Engineers Council

Engine Manufacturers Association

Farm and Industrial Equipment Institute

Highway Users Federation for Safety and Mobility

Home Ventilating Institute

Institute for Rapid Transit

Lead Industry Association

Motor and Equipment Manufacturers Association

National Association of Home Builders

National Association of Human Rights Workers

National Audio-Visual Association

National Automatic Merchandising Association

National Biomedical Research Foundation

National Constructors Association

National Environmental Health Association

National Institute of Municipal Law Officers
National Pilots Association
Rail Foundation
Rubber Manufacturers Association
Transportation Association of America

IV. VOLUNTARY ANTI-NOISE ORGANIZATIONS

Citizens Against Noise
Citizens for a Quieter City
Citizens for a Quieter Environment, Inc.
Citizens League Against the Sonic Boom
National Organization to Insure a Sound Controlled Environment

Appendix B

CURRENT ANSI STANDARDS IN ACOUSTIC VIBRATION MECHANICAL SHOCK, AND SOUND RECORDING

Number	Title	Comments
S1.1-1960	Revision and Consolidation of Acoustical Terminology (Including Mechanical Shock and Vibration) Z24.1-1951 and Z24.1a	(Agrees with ISO R131) (ISO R16 and IEC 50-08)
S1.2-1962	Method for Physical Measurement of Sound	(Revision of Z24.7- 1950)
S1.4-1961	Specification for General-Purpose Sound Level Meters	(Revision of Z24.3-1944) (IEC 123)
S1.5-1963	Practices for Loudspeaker Measurements	(61 IRE 30 RPI; IEEE 219-1961)
S1.6-1967	Preferred Frequencies and Band Numbers for Acoustical Measure- ments	(Agrees with ISO R266)
S1.7-1970	Method of Test for Sound Absorption of Acoustical Materials in Reverberation Rooms	(ASTM C423-66)
S1.8-1969	Preferred Reference Quantities for Acoustical Levels	
S1.10-1966	Method for the Calibration of Microphones	(Revision and Consoliadation of Z24.4-1949 and Z24.11-1954)

^() Indicates cross reference with ISO (International Organization for Standards) or IEC (International Electrotechnical Commission)

Number	Title	Comments
S1.11-1966	Specification for Octave, Half- Octave, and Third-Octave Band Filter Sets	(Revision and Redesig- nation of Z24.10-1953) (IEC 225)
S1. 12-1967	Specifications for Laboratory Standard Microphones	(Revision and Redesig- nation of Z24.8-1949)
S2. 2-1959	Methods for the Calibration of Shock and Vibration Pickups	
S2.3-1964 (R1970)	Specifications for a High-Impact Shock Machine for Electronic De- vices	
S2. 4-1960 (R1966)	Method for Specifying the Characteristics of Auxiliary Equipment for Shock and Vibration Measurements	
S2. 5-1962	Recommendations for Specifying the Performance of Vibrating Machines	
S2. 6-1963	Nomenclature and Symbols for Specifying the Mechanical Im- pedance of Structures	
S2.7-1964	Terminology for Balancing Ro- tating Machinery	
S2.10-1971	Methods for Analysis and Presentation of Shock and Vibration Data	
52. 11-1969	Selection of Calibrations and Tests for Electrical Transducers Used for Measuring Shock and Vibration	
S3.1-1960	Criteria for Background Noise in Audiometer Rooms	

Number	Title	Comments
S3. 2-1960	Method for Measurement of Mono- syllabic Word Intelligibility	
S3.3-1960	Methods for Measurement of Electroacoustical Characteristics of Hearing Aids	(IEC 118 and 126)
S3.4-1968	Procedure for the Computation of Loudness of Noise	(ISO R357)
S3.5-1969	Methods for the Calculation of the Articulation Index	
S3.6-1969	Specifications for Audiometers (Revision and Redesignation of Z24.5-1955, Z24.12-1952, and Z24.13-1953)	(IEC 177)
S3.8-1967	Method of Expressing Hearing Aid Performance	
S3-W-39	The Effects of Shock and Vibration on Man	
S4.1-1960	Methods of Calibration of Mechan- ically-Recorded Lateral Frequency Records	(58 IRE 19.51; IEEE 192-1958)
54.2-1966	Color Coding for Stereo Pick-up Leads	(EIA RS 243-1961)
Z24.5-1951		Revised and Redesig- nated as S3.6-1969
Z24.9-1949	Method for the Coupler Calibra- tion of Earphones	
Z24. 12-1952		Revised and Redesig- nated as S3.6-1969
224.13-1953		Revised and Redesig- nated as S3. 6-1969

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Number	Title	Comments
Z24. 17-1955 (R1966)	Specification for the Design, Construction and Operation of Class HI (High-Impact) Shock-Testing Machine for Lightweight Equipment	
Z24. 18-1956	Specification for Ultrasonic Thera- peutic Equipment	
Z24, 21 -1957	Method for Specifying the Charac- teristics of Pickups for Shock and Vibration Measurement	
Z24. 22 - 1957	Method for the Measurement of the Real-Ear Attenuation of Ear Pro- tectors at Threshold	
Z24. 24 - 1957	Procedures for Calibration of Electroacoustic Transducers (Particularly Those for Use in Water)	
Z24-X-2	The Relations of Hearing Loss to Noise Exposure	
257.1-1954	Methods for Determining Flutter Content of Sound Recorders and Reproducers	(53 IRE 19 S2; IEEE 193- 1953)
Z57.4-1959	Requirements for Magnetic Re- cording Instruments for the Home — Wire Size, Speed, Spools	(EIA REC-131-A-1957)

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Appendix C

DIRECTORY OF GRADUATE EDUCATION IN ACOUSTICS*

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Journal of the Acoustical Society of America. 49, 1122(1971)

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ACQUSTICAL NEWS-USA

Directory of Graduate Education in Acoustics

WAYNE M. WRIGHT

Physics Department, Kalamazov College, Kalamazov, Michigan 49001

ARNOLD M. SMALL, JR.

Department of Speech Pathology and Andiology, The University of Iowa, Iowa City, Iowa 52240

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is(op)	Institution and Contact for Information	Archit. Acoust.	Physiol, Acoust.	Psychol, Acoust,	and Appar. Musical Actust.	-Note and Noise	Speech Commun.	Ultrasonics	Radiation and Scattering	Mech, Vib. and Shock	Underwater Sound	Aeroscoust., Macrosonies	Acoust, Signal Processing		
8	*Colorado, Univ. of Boulder, Colo. 80302 R. C. Chanaud (Civil and Environmental Engr.) R. Krug (Speech Path. and Audiology) P. Lynn (Civil and Environmental Engr.)	x		x		x	x			x					
٦	*Columbia Univ., Teachers Coll. New York, N. Y. 19027 I. M. Ventry (Speech Path, and Audiology) R. W. Woods (Speech Path, and Audiology)			х	i i	-	×								
4	*Memphis State Univ. Memphis, Tenn. 38111 J. L. Fletcher (Psychology) A. J. Weston (Audhology and Speech Path.)		x	x	!		x								
$\stackrel{\textstyle \sim}{\sim}$	*New York, City Univ. of 33 W. 42 St., New York, N. Y. 10036 A. J. Bronstein (The Graduate Center)				1		x								
3	*Pennsylvania, Univ. of Phila., Pa., 19104 O. M. Salati (Electrical Engr.) F. Haber (Electrical Engr.) P. Edmonds (Electrical Engr.) M. Beran (Mechanical Engr.)	x	х		x x		х	x	x				-		
2	*Syracuse Univ. Syracuse, N. Y. 13210 M. Rothenberg (Electr. Engr. and Linguistics)				<u> </u>	:	×								
1	*Tufts Univ. Medford, Muss. 02155 F. C. Nelson (Mechanical Engr.) P. B. Sampson (Psychology)		x	x		x	x			×		x			
2	*Union College Schenectady, N. Y. 12308 F. G. Hang (Mechanical Engr.)					×				X					
1	*Yale Univ. New Haven, Conn. 06520 F. B. Tuteur (Engr. and Appl. Science) P. M. Schulthelss (Engr. and Appl. Science)	•		_					x		x		x		
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Directory of Graduate Education in Acoustics

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One of the tasks assigned to the Society's Committee on Education in Acoustics is the gathering of data on the status of acoustics education in America. A recent activity in this area has centered on the compilation of a rather general summary of graduate programs. Such a summary should be of value in the advising of

students seeking graduate study, as well as to the Committee and the Society.

Beginning in December of 1969, we sent a questionnaire to approximately 150 individuals who were thought to be engaged in acoustics education at the graduate level. Working with the response to this mailing, thought to be engaged in acoustics education at the graduate level. Working with the response to this maining, we have prepared a summary of present graduate programs in terms of activity within 14 different areas. These areas of acoustics study were taken from the list of major subject classifications of the Journal of the Acoustical Society of America. Although it generally can be assumed that some graduate thesis research is going on, the exact meaning of "graduate program" was left to the interpretation of each respondant. We did not specify that there should be a minimum number of formal courses or a formal acoustics degree program, and we did not request hibliographic evidence of recent research activity.

The following compilation is intended to include the names of all colleges and universities in the United

The following compilation is intended to include the names of all colleges and universities in the united States and Canada which provide graduate opportunities in at least one area of acoustics. For each program area, we include the name and address of one or more individuals who are personally cognizant of the activity and can be contacted for more detailed information. An address does not necessarily indicate the department in which the activity is carried on. Inclusion of the names of particular individuals was often rather arbitrary and, in general, was not meant to imply administrative responsibility or seniority.

It is recognized that this directory is not complete. In order that the anticipated revisions might be more accurate we would greatly appreciate having readers notify one of us concerning any errors or omissions.

accurate, we would greatly appreciate having readers notify one of us concerning any errors or omissions which might be found in this compilation.

درمہی	Institution and Contact for Information	Archit. Acoust.	Physiol Accost.	Peychol Acoust.	Acoust, Instr.	Musical Acoust.	Noise and Noise Coatrol	Speech Commun.	Ultrasonics	Radiation and Scattering	Mech. Vib. and Shock	Underwater	Macrosonics, Aeroacoast,	Acoust, Signal Processing	Bioacoust.
5	*Air Force Inst. of Tech. Wright-Patterson AFB, Ohio 45433 F. J. Torvik (Mech.)	<u>. </u>									x	,			
3	*American University, The Washington, D. C. 20016 R. V. Waterhouse (Phys.) M. Harrison (Phys.)	х								x					:
1	*Hoston College Chestnut Hill, Mass. 02167 E. H. Curnevale (Phys.)								x				x		
5	*Bowling Green State Univ. Bowling Green, Ohio 43402 H. J. Greenberg (Speech) C, W. Koutstual (Speech)			x				x							
<u>ج</u>	*Brigham Young Univ. Provo, Utah 84001 W. J. Strong (Phys.)					x	:	x							
_	British Columbia, Univ. of Vancouver 8, B.C., Canada R. P. Gannon (Otolaryngol.) J. O. II. Ingling (Audiol. and Speech Sci.) J. II. Gilbert (Audiol. and Speech Sci.) A. P. Benguerel (Audiol. and Speech Sci.)		x	X				x x		-			•		
 	*Brown Univ. Providence, R. I. 02912 R. T. Heyer (Phys.) A. O. Williams (Phys.) P. J. Westervelt (Phys.) H. Kolsky (Appl. Math.) H. Dyer (Blomed, Sci.)								x		x	x	x		l _x
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ACOUSTICAL NEWS-USA

	Institution and Contact for Information	Archit. Acoust.	Physiol. Acoust.	Psychol. Acoust.	Aroust, Instr.	Musical Aroust.	Noise and Noise Control	Speech Commun.	Ultrasonies	Radiation and Scattering	Mech. Vib. and Shock	Underwater Sound	Macrosomics. Aeroacoust.	Acoust, Signal Processing	Sigacoust.
	*Bryn Mawr College Bryn Mawr, Pa. 19010		 _			~~		<u> </u>	-				 -	<u> </u>	
,	J. R. Olson (Phys.) *Culifornia, Univ. of Berkeley, Calif. 94720 W. W. Soroka (Div. of Appl. Mech.) A. L. Leiman (Psychol.) B. R. Hafter (Psychol.) W. S-Y. Wang (Linguistics) R. M. White (Elec. Engr.)	x	x	x	x		x	x	x	x	x	x	x	- 	
	*California, Univ. of Los Angeles, Calif. 90024 E. C. Carterette (Psychol.) W. J. Dowling III (Psychol.) I. Rudnick (Phys.) R. Stern (Mech. and Structures) W. C. Meecham (Mech. and Structures) R. B. Matthiesen (Mech. and Structures)		х	х		х		x	x x	x	x	x	x		x
•	*California, Univ. of San Diego, Calif. 92152 V. C. Anderson (Appl. Phys.)				x		•		x .	×		x		×	
	California State College Long Heach, Calif, 9080; B. A. Landes (Speech) H. Unt (Mech. Engr.) J. J. Thompson (Speech) A. MacMillan (Elec. Engr.) B. H. Carpenter (Hology)		x	x	x		x	x			х	х			x
	California State College Los Angeles, Calif. 90032 D. R. Perrott (l'sychol.)			×											
•	*Case Western Reserve Univ. Cleveland, Ohlo 44106 R. Shankiand (Phys.) A. H. Benade (Phys.) P. H. Placek (Speech Commun.) E. Yeoger (Chem.) A. Sokollu (Med. School—Surgery)	x				x		x	×						x
_	*Catholic Univ. of America Washington, D. C., 20017 F. A. Autrews (Mech. Engr.) Chm. of the Acoust. Program P. Laurg (Mech. Engr.) J. Gülteany (Mech. Engr.) E. Magrab (Mech. Engr.) T. Smits (Elec. Engr.) H. Uberall (Phys.) T. Litovitz (Phys.) T. Eisler (Space Sci.)			··· ·	x x x		х		x x	x x x	x x x	x x x		x x	
-	Colorado State Univ. Fort Collins, Colo, 80521 S. W. Marshall (Phys.)									_ 		x			İ
	*Columbia Univ. New York, N. Y. 16027 C. M. Harris (Elec. Engr.) J. Tonndorf (Col. of Physicians, and Surg.) E. Galanter (Psychol.) V. Ussachevsky (Music) H. Dereslewicz (Mech. Engr.) M. Priedman (Civil Engr. and Appl. Mech.)	x	x	x	x	x	x				×	-	x	_ 	
_	*Denver, Univ. of Denver, Colo, 80210 R. C. Amme (Phys.) II. S. Glick (Mech. Sci. and Envir, Engr.) H. C. Peterson (Mech. Sci. and Envir. Engr.)								×		×		x		: 1
	•Duke Univ. Durham, N. C. 27706 J. N. Macduff (Mech. Engr.)						x				x				

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	Institution and Contact for Information	Archit. Aroust.	Physiol. Acoust.	Psychol, Acoust.	Acoust. Instr.	Musical Acoust.	Noise and Noise Control	Speech Commun.	Ultrasonica	Radiation and Scattering	Mech, Vib. and Shock	Underwater Sound	Macrosonics, Aeroacoust.	Acoust. Signal Processing
-	*Florida, Univ. of								<u> </u>			<u></u>		<u> </u>
	Galneaville, Fla. 32601 B. V. Kinzey, Jr. (Archit.) D. C. Teas (Speech/Psychot.) J. F. Brandt (Speech) A. Palge (Speech) C. C. Oliver (Mech. Engr.) J. Mahlig (Mech. Engr.)	x	x	x			x	x			x	x	x	x
	Florida Atlantic Univ. Boca Raton, Fla. 33432 E. F. Cox (Ocean Engr.) J. B. Davidton (Ocean Engr.)				i		i				x	x		x
	George Washington Univ. Washington, D. C. 20006 S. E. Wright (Engr. Mech.)		×	x	×		x		х		x		×	
	*Georgetown Univ. Washington, D. C. 20007 W. G. Mayer (Phys.)				:				х	х	x			
_	*Georgia Inst. of Tech. Atlanta, Gs. 30332 M. E. Raville (School of Engr. Sci. and Mech.)										x			
	*Harvard Univ, Cambridge, Mass. 02138 S. S. Stevens (Psychol.) G. Holton (Phys.) S. A. Benton (Div. Engr. and Appl. Phys.) R. E. Kronauer (Div. Engr. and Appl. Phys.)			x					x	x	x	x	×	
	*Hawaif, Univ. of Honolulu, Hawaii 96822 J. Burgess (Mech. Engr.) A. Parvulescu (Ocean Engr.) F. Kolde (Elec. Engr.) G. Fang (Elec. Engr.)				:		×					x		x
	*Houston, Univ. of Houston, Texas 77004 R. W. Wendali (Speech Path, and Audiol.) B. D. Cook (Mech. Engr.) D. Muster (Mech. Engr.) R. D. Finch (Mech. Engr.) H. S. Hayre (Elec. Engr.)						×	x	x x	x	x x	x x		x
	Filinois, Univ. of Urbana, Ill. 61801 H. Ades (Blophys.) G. Z. Greenberg (Psychol.) D. H. Cooper (Elec. Bngr.) J. W. Beauchamp (Elec. Engr.)		х	x	x	x	:							
	F. Duan (Elec. Engr.) G. W. Swenson, Jr. (Elec. Engr.) M. L. Babcock (Elec. Engr.) J. J. O'Neill (Speech) W. R. Zemlin (Speech) R. A. Eubanks (Civil Engr.)		x		·	•	x	x x	x	x	x			x
7	lowa, The Univ. of lowa City, Iowa 52240 J. Wernick (Speech Path, and Audiol.) A. M. Small (Speech Path, and Audiol.) K. Moll (Speech Path, and Audiol.) D. Lilly (Speech Path, and Audiol.) W. Savage (Phys.)		x	x		x		x		-				
	John Carroll Univ. Cleveland, Ohlo 44118 E. F. Carome (Phys.)	•			į		į		×	x				
	John Hopkins Univ. Baltimore, Md. 21205 M. H. Goldstein (Elect. Engr.) J. M. Heins (Laryngol. and Otol.) E. R. Fitzgerald (Mech.)		x				:	x			x			

Institution and Contact for Information	Archit. Acoust.	Physiol Acoust.	Psychol Acoust.	Acoust, Instr.	Musical Acoust	Noise and Noise Control	Speech Commun.	Ultrasonica	Radiation and Scattering	Meeth, Vib.	Underwater Sound	Macrosonics, Aeroacoust.	Acoust. Signal
*Kansas Univ. Medical Center				ì		T							<u> </u>
Kansas City, Kansas 66103		х		1		ł							
P. S. Toledo (ENT) R. Heady (Surgery)				x									
C. P. Goetzinger (ENT-Audiol.)				Ï		×							
II, Odol (ENT—Audiol.)				- !									
R. L. Shelton, Jr. (Speech and Hearing)				<u>:</u>		<u> </u>	<u>x</u>						
Louisiana Polytechnic Inst. Ruston, La. 71270													
R. P. Barron (Mech. Engr.)				- }		x							
G. J. Trammell (Mech. Engr.)				1		1_				x			
hlassachusetts, Univ. of													
Amherst, Mass. 01002 1, B. Thomas (Elec. Engr.)		x	x	ł			x						x
C. E. Hutchinson (Elec, Engr.)		~	^			1	^				x		
R. Manl (Mech. Engr.)						x							
•Massachusetts Inst. of Tech.													
Cambridge, Mass. 02139						,							
R. B. Newman (Archit.) M. Eden (Elec. Engr.)	x		x										
A. G. Bose (Elec. Engl.)			••	x									
K. N. Stevens (Elec. Engr.)							x						
W. A. Rosenblith (Elec. Engr.) U. Ingard (Phys.)								x	v			x	
S. H. Crandall (Mech. Engr.)					х			^	x	х			
R. H. Lyon (Mech. Engr.)						х							
A. D. Pierce (Mech. Engr.)									x			x	
R. Salant (Mech. Engr.) P. R. Lele (Mech. Engr.)				x				x					
J. L. Kerrebrock (Aero, and Astro.)						x	•	•					
P. Lechey (Naval Archit.)											x		
Miami, Univ. of		-			_								
Miami, Fla. 33149 J. C. Steinberg (Ocean Engr.)				1							x		
N. L. Weinberg (Ocean Engr.)											x		x
*Michigan, Univ. of	,							_					
Ann Arbor, Mich. 48104													
J. E. Hawkins, Jr. (Program in Physiol. Acoust.)		X											
Minnesota, Univ. of Minnespolis, Minn, 55435													
W. D. Ward (Otlarynol.)		x	x										
R. F. Lambert (Riec. Engr.)				х					x			:	x
C. Speaks (Speech and Hearing Sci.) R. Plunkett (Aeron, Engr.)						. 3	x			×			
*Mississippi, Univ. of										<u> </u>			
University, Miss. 18677													
P. D. Shleida (Phys.)							Х						
Missouri at Rolls, Univ. of		_	-		_	;	_						
Rolla, Mo. 65401 W. S. Gatley (Mech. and Aerosp. Engr.)	x			x		×			,	x			
Murray State Univ.				-		•	•						
Murray, Kentucky 42071						i							
W. R. Klein (Phys.)						<u>:</u>	X						
Naval Postgraduate School Monterey, Calif. 93940						1							
G, Sackman (Elec. Engr.)			2	ć		i i						х	
O. B. Wilson (Phys.)			-	:		1	x					^	•
H, Medwin (Phys.)	•			!		i :			x	×			
A, B. Coppens (Phys.) T, H. Houlihan (Mech. Engr.)				ţ		i				e	х		
Nevada, Univ. of	· · · · · · · · · · · · · · · · · · ·									-			_
Reno, Nevada 59507				ĺ		}							
R, A. Manhart (Elec. Engr.)				<u></u>	X	<u> </u>	<u>x</u>					x	
New Hampshire, Univ. of Durham, N. H. 03824				į									
A, D, Frost (Elec. Engr.)			х	:		!						x	
P. H. Glans (Elec. Engr.)			,-							x			
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	Institution and Contact for Information	Archit. Acoust.	Physiol. Acoust.	Psychol, Accust.	Acoust, Instr.	Musical Accust.	Noise and Noise Control	Speech Commun.	Ultrasonica	Radiation and Scattering	Mech. Vib. and Shock	Underwater Sound	Macrosonica, Aeroacoust,	Acoust, Signal Processing	Bioacoust
)	*New Mexico State Univ. Las Cruces, N. M. 88001 D. Hunt (Psychol.) E. Garrett (Speech) N. Byers (Mech. Engr.)			x				x			x				:
	*New York at Buffalo, State Univ. of Buffalo, N. V. 14226 L. K. Moulin (Speech) R. E. McGione (Speech) F. P. Fischer (Elec. Engr.) N. M. Isada (Mech. Engr.) D. M. Benenson (Interdisc. Studies)			x			!	x	x		x	•••	x	×	
/	*North Carolina State Univ. Raleigh, N. C. 27607 W. G. Thomas (Surgery, Univ. N. C., Chapel Hill) R. G. Pearson (Indus. Engr.) F. D. Hart (Mech. and Aerosp. Engr.) J. Woodburn (Mech. and Aerosp. Engr.) L, H. Royster (Mech. and Aerosp. Engr.)		x	x	X		×		x	_x_	x	x	x		:
?	North Dakota, Univ, of Grand Forks, N. D. 58201 P. J. Relten (Mech. Engr.) A. E. Anuta (Mech. Engr.)	×					x				x				
	Northeastern Univ. Roston, Mass, 02115 W. J. Remiliard (Elec. Engr.) B, Scharf (Psychol.) L, Dolansky (Elec. Engr.)	x		x	1			x				x	х		
- S	*Northwestern Univ. Evanston, ill. 00201 P. Dallos (Elec. Engr.) R. Carhart (Audiol.) W. O. Olsen (Audiol.) J. E. Jacobs (Elec. Engr.) M. Epstein (Elec. Engr.) E. Hermann (Civil Engr.) L. M. Keer (Civil Engr.)		x	x	x		*	x	x		×				X
-	D. Mintzer (Mech. Engr.) -Notre Dame, Univ. of Notre Dame, Ind. 46556 R. M. Brach (Acrosp. and Mech. Engr.)	x			:		: x				х	×			+
_	Nova Scotia Technical College Halifaz, Nova Scotia, Canada S. N. Sarwal (Appl. Math.) O. Cochkanoff (Mech. Engr.) O. K. Gashus (Elec. Engr.) D. A. Winter (Elec. Engr.)	x			-			_				x		x	×
	*Ohio Univ. Athens, Ohio 45701 J. Shallop (Hearing and Speech Sci.) F. B. Stumpf (Phys.)							x	<u>×</u> _	x					
-	*Ohio State Univ., The Columbus, Ohio 43210 S. M. Marco (Mech. Engr.) K. Graff (Engr. Mech.)						×				x		*		
_	*Oklahoma Medical Center, Univ. of Oklahoma City, Okla, 73104 G. A. Studebaker (Commun. Disorders) *Oklahoma State Univ.			x											
	Stillwater, Okia, 74074 T. Dean (Archit.) R. Lowery (Mech. Engr.) T. G. Winter (Phys.)	x					×		×	×	×				
) =	*Oregon Medical School, Univ. of Portland, Oregon 97201 A. R. Tunturi (Anatomy)		x												

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	Institution and Contact for Information	Archit, Aroust.	Physiol, Acoust.	Psychol. Acoust.	Aroust, Instr. and Appar,	Musical Acoust	Noise and Noise Control	Speech Commun.	Ultrasonies	Radiation and Scattering	Mech. Vib. and Shock	Underwater Sound	Macrosonics, Actoacoust,	Acoust, Signal Processing	Bioacoust.
3	*Pennayivania State Univ., The State College, Pa. 16801 *H. F. Kingsbury (Archit. Engr.) P. L. Michael (Speech Pathol.) R. B. Freeman (Psychol.) F. W. Boggs (Engr. Acoustics), Chairman, Interdisc. Prog. in Engr. Acoust.) R. O. Rowlands (Engr. Acoust.) G. Recthof (Mech. Engr.) R. S. Brubaker (Speech) E. J. Skudrsyk (Phys.) V. H. Neuhert (Engr. Mech.) R. W. Farwell (Ordonnec Res. Lab.) M. Sevik (Aerosp. Engr.)	x.	х	х	×		x	x	x	x	x	x	x	x	
3	G. K. Strother (Riophys.) *Pittsburgh Medical Sch., Univ. of Pittsburgh, Pa. 15213 L. G. Doerfler (Audjol.)		×	x	<u> </u>		- + -				· <u></u>				×
>	*Princeton Univ. Princeton, N. J. 08540 E. G. Wever (Psychol.) R. A. Kinchla (Psychol.)		x	x			1			-					x
5	*Purdue Univ. Lafayette, Ind. 47907 T. L. Laugford (Psychol.) R. D. Sorkin (Psychol.) M. J. Crocker (Mech. Engr.) R. Cohen (Mech. Engr.) G. W. Hughes (Elec. Engr.)		x	x			×	x	•		×			×	
2	*Queens College, CUNY Flushing, N. Y. 11367 L. Deutsch (Commun. Arts and Sci.) J. B. Newman (Commun, Arts and Sci.) L. Diesendruck (Phys.)	·	x	x				х				×			1
1	*Rhode Island, Univ. of Kingston, R. I. 02881 H. Etaold (Elec. Engr.) F. H. Middleton (Ocean Engr.) F. T. Dietz (Phys.) S. V. Letcher (Phys.) F. White (Mech. Engr.) H. Winn (Grad. Sch. of Oceanography)	x	x		x x	x			x x	×	x	×	3	×	×
٦ -	eRochester, Univ. of Rochester, N. V. 14627 H. B. Voelcker (Elec. Engr.) H. G. Flynn (Elec. Engr.) E. L. Carstensen (Elec. Engr.) E. II. Jacobsen (Phys.)			x	 				x			x		×	
9 -	San Jose State College San Jose, Calif. 95114 W. W. Seto (Mech. Engr.)										x				
_ ا	Southern California, Univ. of Los Angeles, Calif. 90007 J. Backus (Phys.).				:	×									
4 _	Southern Mississippi, Univ. of Hattlesburg, Miss. 39401 R. B. Mahaffey (Speech and Hearing Sci.) R. Rhodes (Speech and Hearing Sci.)			x	×		×	x x							
٦ -	Stanford Univ. Stanford, Calif. 94305 1/H. Dewson (Speech and Hearing Sci.) B. D. Schubert (Speech and Hearing Sci.) D. A. Huntington (Speech and Hearing Sci.) C. P. Quate (Appl. Phys.)	3	x	x	:			x :	x						

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Institution and Contact	for Information	Archit. Acoust.	Physiol. Acoust.	Psychol. Acoust.	Acoust, Instr.	Musical Acoust.	Noise and Noise	Speech Commun.	Ultrasonica	Radiction and Scattering	Mech, Vib. and Shock	Underwater Sound	Macrosonica, Aeroacoust.	Acoust, Signal Processing	Biogrames
*Stevens Institute of Tech. Hoboken, N. J. 07030 E. M. Arase (Ocean Engr.) T. Arase (Ocean Engr.) F. Sisto (Mech. Engr.) F. Pollock (Phys.)							4.			x x	x	×		x	
*Syracuse Univ. Syracuse, N. Y. 13210 W. B. Adams (Lab. of Sensory J. J. Zwislocki (Lab. of Sensory			x	_x	:										
*Tennessee, Univ. of Knoxville, Tenn. 37916 H. L. Luper (Audiol. and Speed M. A. Breazeale (Phys.) T. G. Carley (Engr. Mech.)	h Pathol.)		x		:			x	x		x				
Tennessee Technological Univ. Cookeville, Tenn. 38501 W. S. Mitchell (Mech. Engr.) K. R. Purdy (Mech. Engr.)											x	x	x		
*Texas at Austin, Univ. of Austin, Texas 78712 L. L. Copra (Speech) C. P. Boner (Archit.) L. A. Jeffress (Psychol.) AE. L. Hisson (Elec. Engr.) G. J. Gruber (Mech. Engr.) G. B. Thurston (Mech. Engr.) C. W. Horton (Phys.)		x	x	x	X X		XX	x	X X	x x	x x	x x		x x x	*
*Toronto, Univ. of Toronto 5, Canada II. S. Ribner (Inst. for Acrosp. S Toronto 181, Canada C. D. Creelman (Psychol.)	Studies)	· · · · · · · · · · · · · · · · · · ·		x	•		×		<u> </u>	х			x	x	
*Vanderbilt Univ, Nashville, Tenn. 37203 R. T. Lagemann (Phys. and Ast	ron.)								x						7
"Vermont, Univ. of Burlington, Vt. 05401 A. Chambers (Physiol.) W. Patterson (Psychol.) W. Roth (Elec. Engr.) T. D. Sachs (Phys.) W. L. Nyborg (Phys.)			x	x	×			·	x x			x	x		x
*Virginia, Medical College of Richmond, Va. 23219 S. F. Cleary (Blophys.)					1		; 1								x
*Washington U., Central Inst. for the St. Loula, Mo. 63110 D. H. Eldredge (Speech and Her J. D. Miller (Psychol.) A. F. Niemoeller (Elec. Engr.)			x	x										x	
*Washington, Univ. of Seattle, Wash. 98105 G. D. White (Audio Visual Servi J. M. Miller (Crolstryngol.) J. P. Egan (Paychol.) W. R. Tiffany (Speech) A. W. Guy (Phys. Med. and Ref R. Sigelmanu (Rice. Engr.) J. H. Harris (Elec. Engr.) S. Murphy (Div. Marine Resour J. M. Reid (Physiol. and Biophys H. C. Merchant (Mech. Engr.) J. D. Chalupnik (Mech. Engr.)	ւդիՍ.) 2003 Ա)	x	x	x	X	х	x	x	x	x	x	x		×	x

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	Institution and Contact for Information	Archit, Acoust.	Physiol, Acoust.	Psychol, Acoust,	Accest. Instr.	Musical Acoust.	Noise and Noise Y	Speech Commun.	Ultraonics	Radiation and Scattering	Mech. Vib.	Underwater	Macrosonica, Aeroacoust.	Acoust. Signal Processing	Bioacoust,
•	*Waterloo, Univ. of Waterloo, Ontario, Canada J. S. Keeler (Elec. Engr.)				×	×	į ×							x	
·	Wayne State Univ. Detroit, Mich. 48202 D. N. Elliot (Psychol.) R. L. Thomas (Phys.)			x			!		x					×	
•	West Virginia Univ. Morgantown, W. Va. 26506 W. T. Brandy (Speech Pathol, and Audiol.) N. J. Lass (Speech Pathol, and Audiol.)			x x	X		×	x			- 1			x	×
<u> </u>	*Wisconsin, Univ. of Madison, Wisc. 53706 J. Miller (Elec. Engr.) J. Harries (Linguistics) C. S. Clay (Geol, and Geophys.) T. C. Huang (Engr. Mech.)		_		×	•	x	x	Wa	×	x	x		x	
-	*Woods Hole Oceanographic Inst, Woods Hole, Mass, 02543 Chairman (Geol, and Geophys.)											x			

Appendix D
UNIVERSITY GRADUATE COURSES WITH MAJOR CONTENT IN ACOUSTICS*
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Education in Acoustics

Editorial Note: The following two notes with accompanying statistical data represent the results of recent activity of the Committee on Education in Acoustics of the Acoustical Society of America. It has been felt that it would be helpful to the acoustics community to bring up to date the data presented in the earlier report "Proceedings of the Conference on Education in Acoustics," J. Acoust. Soc. Amer. 37, 357-381 (1965) and to add to these a special section on graduate programs in acoustics.

Availability of Formal Courses in Acoustics in Colleges and Universities

JOHN C. JOHNSON

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Access to programs and courses in educational institutions becomes especially important when one is considering a field in which the availability is particularly limited. Such is the case for the field of acoustics. The information given here on courses having major acoustics content was furnished by members of the Acoustical Society of America during the period 15 January-8 May 1970. Of the 675 courses reported, 259 are available to undergraduates and 474 to graduates. The current listing of courses includes all reported offerings, regardless of type of administering units, i.e., departments, committees, continuing education, etc.

Introduction: A special conference, Education in Acoustics, was held at the American Institute of Physics, 12-13 March 1964, for the purpose of evaluating the role and significance of the subject matter of acoustics in higher education and to chart the future of education in acoustics. The report on the proceedings of that conference contained, as an appendix, a listing of courses with acoustics content in PhD granting institutions. The courses listed were identified in catalogues issued by those institutions. With very few exceptions, only those courses offered by engineering colleges and physics departments were reported. Since that time, the ASA administrative Committee on Education in Acoustics has made a number of attempts to update the 1964 listing of courses.

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Following the 1969 Fall Meeting of the Acoustical Society of America, it was decided to attempt to collect data on current course offerings in acoustics as a part of a broader survey, which included information on acoustic programs, research activities, and manpower needs. During this same period, the Committee on Education in Acoustics pursued collection of information on acoustic programs. The simultaneous completion of the two surveys permitted a cross-check on sources of acoustic programs, and the result can be found under the Committee report. The information on research activities and manpower needs was motivated primarily by the ASEE Committee on Education in Acoustics, however, it will also be made available to all members of the Acoustical Society of America.

Summary of Acoustic Course Survey: Whereas previous surveys on acoustic course offerings have used catalogues as the resource, it was concluded to be worthwhile to obtain such material directly from those having a primary interest in the field. In order to minimize the possibility of overlooking appropriate contributors, a request was directed to all members of the Acoustical Society of America. This permitted each individual to use his own judgment as to which courses have major acoustic content. This becomes important in many courses which are for multipurpose objectives.

The response to the request for information was quite gratifying for the most part. The total number of individual responses as of 8 May was 830. It was pointed out by several respondents that they were reporting for a number of others in their organizations. On the other hand, there were a few cases where no report was made, even though their institutions have course offerings.

Of particular interest to educators should be the apparent trends in changes in acoustic education since the 1964 survey. It is important to note that such trends can only be described as apparent, because of the grossly different means of data collection. One of the striking differences is that in 1964 more than 60 physics departments had reported courses, while in 1970 there were less than 40 such departments reporting. Even more striking is the drop in the number of mechanical engineering departments from 65 in 1964 to 23 in 1970. Engineering mechanics departments also dropped sharply from 26 to 6. Even with these major changes, it should be noted that the total number of engineering departments reported as having acoustic courses approximated 120 for both reports.

A comparison of the 1964 and 1970 surveys shows that there were 39 institutions listed in the earlier survey for which no report was received in the latter. Conversely, the 1970 survey included 60 institutions which were not included in the 1964 report. These were made up of 26 with science and engineering courses, 13 with nonscience and nonengineering courses, 14 not in the United States, and 7 miscellaneous. In 1964, courses from 195 departments were included and in 1970, 251 departments for programs).

This report should be of particular benefit to student: and counselors alike by providing guidance on choice of institutions for study in acoustics. Also, it fortunately provides information for nonscience and nonengineering fields. For example, it reports on 40 speech, 20 psychology, and 20 architecture departments which were not in the previous report. There are also a number of new departments reported such as ocean engineering, acoustics, and various biological and medical programs.

In summary, the results of this survey were quite satisfactory. Although omissions are known to exist, a report of this type can never expect to be completely accurate. It is presumed that corrections will be received and these can be noted in a later issue of the JOURNAL.

Acknowledgments: The author expresses his gratitude to Dr. R. Bruce Lindsay and Dr. Gerhard Recthof for their encouragement and advice leading to this report. Also, thanks are due to Mr. Jess E. Rollin and Mr. Robert C. Price and their staffs for providing assistance in hendling the data and preparing it for publication.

¹ R. Bruce Lindsay, "Proceedings of the Conference on Education in Acoustics," J. Acoust. Soc. Amer. 37, 357-381 (1965).

Courses with Major Acoustics Content

INSTITUTION	DEPARTMENT	LEV Under- grad,		CREDIT	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Adelphi Univ.	Phys.		X X	3 3	Sonar Fundamentals Sonar Systems	Underwater acoustics and basic sonar concepts Shiphoard and airborne sonar system design problems; shallow and deep water acoustic path, signal processing and correlation tech niques, and sonar performance prediction
American Univ.	Phys.	X	x	3 3	Acoustics Waves and Vibrations	infaces, and some performance increases
Amherst Coll.	Phys.	X		4	Wave Phenomena	General characteristics of wave motion approached through wave equation and solution to boundary value problems
Ariz., Univ. of	Speech		X X X	3 3 3	Theories of Hearing Experimental Audiology Seminar in Experimental Audiology	Psychoacoustics Physiological acoustics Physiological acoustics
Baldwin-Wallace Coll.	Phys.	X		5	Acoustics	Basic acoustics for nonscience majors, especially musicians; instru- ments, voice, cars, rooms, noise
Baylor Univ.	Psych,		X	3	Behavioral Effects of Noise	
Howling Green State Univ.	Phys. Speech Path. and Audiology	X X		5 4	Acoustics and Ultrasonics Phonetics	Survey course Basic course in speech production and transcription
	ина лациоюду	X	X X	4 -i -i	Advanced Phonetics Acoustic Phonetics Physiological Phonetics	Basic course in instrumentation for measuring speech parameter Speech perception Speech production
Brigham Young Univ.	Elec. Eng.	X	X	2	Elements of Acoustics	Sound production, transmission, and reception and applications to obvious acoustics
	Phys.	X	X	3 3	Architectural Acoustics Descriptive Acoustics of Music and Speech	Behavior of sound in rooms, with applications General education course for nonscience students in music and succh
		X	x	4	Fundamentals of Acoustics	General consideration of generation, transmission, and reception of acoustic energy
		X	X	2 3	Acoustical Measurements Characteristics of Speech	Selected experiments to parallel above course Acoustic theory of speech production, analysis, synthesis, and recognition
			x	3	Musical Acoustics	Study of acoustical behavior of musical instruments; analysis- synthesis of tones; mathematical models
British Columbia, Univ. of	Audiology and Speech Sci.		X X X X	3 3 3	Experimental Phonetics Advanced Phonetics Experimental Audiology Advanced Audiology	Speech production Speech perception Psychoacoustics Bioacoustics
Brown Univ.	Phys.		X	4	Ultrasonics	Use of ultrasonics in physical acoustics for investigating the properties of gases, liquids, and solids
			X X	4	Nonlinear Acoustics Finite Amplitude Acoustics	Introductory course
Calif. State Coll. Long Beach	Elec. Eng.	x		3,1	Underwater Sonics	Analysis of distributed parameter systems; wave generation, propa- gation, and detection; laboratory measurement of sonic perform- ance

		LEVEL			
INSTITUTION	DEPARTMENT	Under- G	irad, CREDIT	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Long Beach (continued)		X	3	Underwater Sonies II	Application of sonic principles to engineering problems; directiona arrays and detectors
(continued)	Mech. Eng.	N	X 3	Engineering Acoustics	Theory and application of acoustical principles to generation transmission, measurement, and control of sound
Los Angeles	Psych.	X	4	Theories of Sensation and	
		X	4	Perception Experimental Sensation and Perception	
			X 4	Seminar in Sensation and Perception	
Calif., Univ. of Herkeley	Appl. Mech.	X X X	3 3 3 X 4 X 3 X 3	Fundamentals of Acoustics Acoustical Environment Control Mechanical Vibrations Linear Oscillations Random Oscillations	Noise measurements and control Introductory course in mechanical vibrations Advanced course
	Civil Eng.		X 3	Three-Dimensional Dynamic Problems in Ligear Solids	Wave propagation in linear materials, elastic, and viscoclastic
	Psych.	X	X 3 5 X 3	Mechanics of Solids Perception Seminar in Perception	Wave propagation in plastic and viscoplastic materials Auditory psychophysics and physiology Binaural hearing
Irvine	Social Sci.	x	4	Mathematical Psychology	Introduction to mathematical models in psychology by examples from auditory psychophysics
Los Angeles	Eng.	x	X 4 X 4	Engineering Acoustics Fundamentals of Aeroacoustics Advanced Topics in Aero- acoustics	General acoustics—wave equations; aeroacoustics Acoustic theory—aero sound—Lighthill's development Noise generation by turbulent and supersonic flow from jets, rockets
			X 4	Advanced Topics in Engineering Acoustics	Noise control, underwater acoustics, ultrasonic propagation
	Extension	_		Sound and Vibration Fundamentals of Shock, Vibra- tion, and Noise Protection	Acoustically induced vibrations, transmission loss in structures
	Linguistics		X 4 X 4	Seminar in Acoustic Phonetics Experimental Methods in Linguistics	Half of course devoted to acoustics of speech
	Phys.	X	4	Mechanics of Wave Motion and Sound	Vibrating systems and wave propagation in gases, liquids, and solids; architectural acoustics
			X 4	Advanced Acoustics A	Propagation of waves in clastic and fluid media; reflection, refrac- tion, defraction, and scattering of waves in fluids
			X 4 X 4	Advanced Acoustics B Seminar in Advanced Physical Acoustics	Propagation in nonhomogeneous fluids and in moving fluids
			X 4	Seminar in Propagation of Waves in Fluids	
·	Psych, and Music	X X	X 4 4 4 4	Acoustics Laboratory Psychology of Music A Psychology of Music B	Physics of musical sound, psychology of audition Musical syntax, social psychology and sociology of music

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INSTITUTIO	ON DEPARTMENT	LEVEL Under- Grad. grad.	CREDIT 110URS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
San Diego	Appl. Phys. and Information Sci.	X	3	Introduction to Acoustics	Vibrating strings, bars, membranes, plates; transmission of acoust waves; transducers, speech, hearing; architectural and unde water acoustics
	6761.	X X	3	Acoustics	Same as above
		X	2	Acoustic Signal Processing	Analog and digital beam-forming methods; correlation technique background and signal statistics
Santa Barba	ira Speech	x	4	Speech Science	Acoustic and physiological bases for an understanding of the speed and hearing mechanisms
		x	4	Introduction to Audiology	Fundamentals of acoustics; anatomy and physiology of the hearir mechanism
		X	3	Auditory Communication for the Hard of Hearing	The design and use of hearing aids, auditory trainers, and grouinstruments
		x	4	Identification Audiometry	Introduction to clinical audiometry; training and supervise tractice
		x	4,4	Experimental Phonetics	Critical examination of foundations for current procedures i evaluation and description of vocal communication
		x	4	Experimental Studies in Hearing	Application of experimental methods to the study of auditory pro- cesses, particularly speech perception
		X	5	Advanced Audiology	Study of selected topics in audiology; signal detection, binaura hearing; automatic audiometry, electrophysiology
		X	3	Theories of Hearing	Historical review of auditory theories with emphasis on curren theories of cochlear and retrocochlear processes
Carnegie-Melle Univ.	on Elec. Eng.	x	4	Fields, Waves, and Transmission Lines	Special emphasis on acoustical, fluid, and mechanical analogies
Only		x x	6 6	Engineering Analysis Graduate Engineering Analysis	The analysis of engineering problems, including acoustics
Case Western Reserve Univ	Speech Com-	x	3	Speech Science	Analysis and measurement of speech production
Reserve Oniv	, manication	X	3	Hearing Science	Analysis of auditory behavior and its modification, psychoacoustle and bioacoustics
		x	3	Acoustic Phonetics	characteristics of speech sounds; acoustical theory and methods o analysis in phonetics; research projects
			ż	Bioacoustics	Physiological acoustics; concepts in audiology; techniques or research
		x	3	Psychoacoustics	Principles of psychoacoustics; audiological tests; review of research techniques
Catholic Univ.	Mech. Eng.	x	3	Theory of Waves	Simple sound radiators, geometrical radiation theory, diffraction of scalar waves
or Muser		X X	3	Principles of Underwater Sound	Sonar equations and parameters, and propagation in the sea
		X	3	Underwater Sound Propagation	Acoustic oceanography, ray tracing, convergence zones, ducts mixed layer, ocean sound channel, shallow-water sound propaga- tion, bottom and surface reflections
		Х	2	Electromechanical Circuits and Transducers	Design of transducers, equivalent circuits of piezoelectric trans- ducers
		X	3,3	Theoretical Acoustics	
٠		X X	3,3 2,2	Special Topics in Advanced Acoustics	Creeping waves, sound generation by turbulence, interaction of light and sound, sound propagation
		х	3,3	Random Signal Theory or Statistical Communications Theory	Signal processing probability theory; time and ensemble averages; correlations; sampling theory; optimum filters, prediction, and decision theory

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INSTITUTION	DEPARTMENT	Under- grad.	Grad.	CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Chicago, Univ. of	Linguistics	Х	X	3	Phonetics	General treatment of the field including acoustic phonetics
Cincinnati, Univ. of	Architect.	x		2	Environmental Technology	Portion of course devoted to architectural acoustics
	Math, and Mech, Mech, Eng, Mulic Theory Speech and Theatre	X X X	x x x	3 4 6 3	Theory of Vibrations Mechanical Vibrations I Mechanical Vibrations II Musical Acoustics Auditory Processes	Vibrational systems, lab, and simulation Lumped parameter and elastic bodies, mechanical transients Concepts of musical acoustics; musical instruments and tone, musical hearing, environment, electroacoustics, and electronics Audition system; sender, receiver, transmission
			X X	3	Experimental Audiology Research Instrumentation in Audiology	Classic studies in speech perception, masking Seminar studies in research instrumentation with emphasis on com- puter control
City Univ. of New York	Communication Arts and Sci.	x		3	Introduction to Hearing Science	Introduction to audition; structure and function of the auditor, system; basic parameters
New York		x	x	3 6	Introduction to Speech Science Experimental Acoustic Phonetics	Acoustical components of speech and their physiological correlate Acoustic and phonetic analysis of the production of speech
			X	3	Physiological and Psychological Acoustics	
	Phys.	х		3	Sound	Mechanical vibrations; acoustical instruments; architectural and physiological acoustics
	Speech		X X	3 3	Speech Science Physiological and Psychological Acoustics	Acoustic-phonetic analysis of speech Theoretical concepts and supporting data of the process of hearing
			x	3	Advanced Anatomy, Physiology and Neurology of the Speech Mechanism	Acoustics of speech production included
			x	s	Advanced Anatomy, Physiology and Neurology of the Hearing	Transmission of sound through the ear included
			x	3	Mechanism Studies in Physiological and Psychological Acoustics	Research studies in psychoacoustics
4			X X	3 3	Seminar in Psychoacoustics Studies in Experimental Phonetics	Individual research and reports in psychoacoustics Research studies in voice science including studies in acoustic
			x	3	Seminar in Phonetics and Speech Science	phonetics Individual research and reports that may include work in acoustic phonetics
Colo, School Mines	Phys.		x	3	Acoustics	
Colo. State Univ.	Hearing and Speech Sci.	x		3	Speech Science	The physiological, physical, and psychological characteristics of speech as related to the theory of speech production and interpretation of speech signals
			X	3	Hearing Science	Normal auditory processes, psychoacoustics, psychophysical methods, and psychological correlates of auditory stimuli. The recording, reproduction, and analysis of human and animal
			x	3	Bio-Acoustic Instrumentation	The recording, reproduction, and analysis of human and animal voicing
			x	3	Environmental Audiology	Principles of noise analysis, noise control, and hearing conservation in communities, industry, and the military

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INSTITUTION	DEPARTMENT	Under- grad.	Grad.	CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Colo. State Univ. (continued)	Phys.	Х		3	Acoustics of Speech and Music	Nature and sources of sound including voice and musical instruments; physics of hearing and architectural acoustics
Colo, Univ. of	Arch. Eng.	X		2	Architectural Acoustics	For engineers and architecture students; related to room designant environmental noise
Columbia Univ.	Ocean Eng,		X	3	Applications of Ocean Acoustics	Acoustic occanographic measurements; distortions of acoust signals in space and time and their causes; acoustic transmittin and receiving systems; signal processing techniques
			X	3	Acoustic Propagation in the Ocean	The scalar wave equation and solutions; ray theory and ray tracing convergence zones; ducted propagation
Conn., Univ. of	Phys.	x	X	3	Aconstics	
	•		X X X	3	Acoustics	
	Linguistics		Х	6	Experimental Phonetics	Testing of phonological hypotheses; articulatory and auditor phonetics; acoustics and physiology of speech production aboratory techniques
			X	3	Analysis and Synthesis of Speech	Linguistic theory with emphasis on sound pattern; physiology a speech production; theory of speech production; laryngeal excita- tion and vocal-tract configuration; analysis of speech
Cornell Univ.	Elec. Eng. Neurobiology and Behavior	X X	Х	2 4	Bioelectric Systems Animal Communication	Sensory processing in nervous system, emphasis on auditory system Sensory communication in animals, with emphasis on auditory signaling
	Psych.	X	X X	4 4	Psychophysics and Scaling Seminar: Mathematical Psychology	Signal-detection theory in psychoacoustics Topics in auditory processing models
		X	X	4	Sensory Function	Topics in physiological acoustics and other senses
Drexel Univ.	Elec. Eng.	x		3	Electro-Acoustics	Fundamentals of vibrating systems; equations of motion; acoustical cleetrical and mechanical analogs; properties of waves in fluids design of transducers
			x	6	Electroncoustic Phenomena I, II, III	Sound generation and propagation in liquids and normal solids electromechanical-energy conversion
Eastern Mich.	Phys.	X		3	Vibration and Sound	Intermediate level course for physics majors and minors
Univ.		x		2	Musical Acoustics	Special service course for music majors
E. Stroudsburg State Coll.	Phys. Speech	X X		3 3	Acoustics Voice Science	Survey course; introductory Physiologic acoustics
Federal City	Speech and	X	x	3	Hearing Disorders-Tests and	Psychophysical parameters used to describe hearing and its vari
Coll.	Hearing	x	x	3	Measurements Anatomy and Physiology of	ations; test procedures Anatomical structures are related to the acoustic events the
			x	3,5	Speech and Hearing Experimental Phonetics	produce or receive Laboratory and lecture on specialized equipment to mediate be tween physical events and the perceptual limitations
Federal Univ. of Rio de Janeiro	Linguistics		x	3	Acoustic Phonetics	Acoustic properties of speech sound and their articulatory corre- lates; techniques for acoustic analysis of speech
Fla., Atlantic	Ocean Eng.	x		3	Mechanical Vibrations	Mechanical vibrations; dynamic behavior of foundationlike struc- ture and vibration isolation
Univ.	-	x		3	Acoustics	Wave equation, propagation in solids and fluids, speech, hearing noise, architectural acoustics

		LEV Under-		CREDIT		
INSTITUTION	DEPARTMENT	grad.		HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Fla., Atlantic Univ. (continued)		X X		3 3	Transducer Design Underwater Sound Propagation	Acoustic transducers, calibration, and analysis Propagation in the ocean; sonar equation, natural and man-made noise
(continued)		X		4	Communications Theory I	Fourier transform principles, electric networks; probability applica- tions, noise components and circuits, information theory, applied to acoustic signal processing
		X		2	Communications Theory II	Detection of signals in noise, decision theory, optimum linear filters, modulation; sonar-signal processing
			X	3	Wave Theory	Fundamental concepts of vector field theory and wave theory with electromagnetic, mechanical, and acoustic applications
			X	3 3	Communication Theory Advanced Acoustics I	Theory of information processing communications and sonar Directed readings and laboratory experiments in acoustic trans-
			X	3	Advanced Acoustics II	ducers, arrays, and beam forming Directed reading and laboratory experiments
Fla, Presbyterian Coll.	Phys.	X X		3 3	Acoustics Sound	One-semester introductory course One-semester survey for nonscience majors
Fin. State Univ.	Audiology	x	x	2 4	Communication Science Electroacoustics	Speech communication Speech wave analysis
	Eng. Sci. Geology Psych.	x	X X X X X	2 4 3 3 3 3	Psychoacoustics Mechanical Radiation Wave Propagation Sensory Processes Physiology; Psychiatry II Seminar in Auditory Processes	Study of clastic waves in isotropic and anisotropic materials Theory of linear waves in fluids and solid: Audition; vision, somesthesis, offaction Audition; physiology of receptor and sensory nerve Purely audition, from psychophysics to cerebral physiology
Fla., Univ. of	Architect.	x	X	4	Architectural Acoustics	Fundamentals; nature of acoustical problems in buildings, how they are analyzed and solved
	Mech. Eng. Speech	x	X	4,4 3 5	Environmental Systems Design I Vibrations Speech Acoustics	Applied problems in architectural acoustics Vibrational systems, damping characteristics of materials Introduction to human speech communication; methodologies, physics of sound, and elementary instrumentation
		x		5	Fundamentals of Hearing	nysics of sound, and elementary instrumentation Normal-hearing processes; anatomy, psychophysical methods, and subjective correlates of the auditor system
			X	5	Laboratory Instrumentation	Electroacoustical instruments in communication sciences research; electronic concepts for instrumental study of speech, hearing, and language
			X	5	Psychoacoustics	Advanced topics and current research in auditory sensation and perception
			X	3	Psychoacoustic Laboratory	Analysis of stimulus generation equipment; replication of classical experiments
			X	3	Seminar in Audition	Advanced research problems in psychoacoustics or acoustic physiology
Gallaudet Coll.			X	2	Acoustic Phonetics	Theory of speech production, analysis, synthesis, and aspects of experimental phonetics
Georgetown Univ.	Phys.	x		3	Acoustics	Oscillations, plane sound wave generation and measurement; audible and ultrasonic sound
Ontv.			х	6	Ultrasonics and Physical Acoustics	Generation and detection of ultrasonic waves; mechanical waves in fluids and crystals; interaction of phonons with phonons and electrons

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Volume 48	INSTITUTION	DEPARTMENT	Under- grad.	Grad.	CKEDIT	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
6 20	George Washing- ton Univ.	Eng. and Appl. Sci.		X	3	Introduction to Acoustics	Waves in infinite medium, transmission in layered media, analogies, resonators, horns and wave guides, physiological and architectural acoustics
×				X	3	Advanced Theoretical Acoustics	Classical scattering and diffraction problems, acoustics of moving sources, projecter noise, ray tracing, boundary and jet noise
ă.				x	3	Random Process Theory	Probability theory; random variables; correlation functions and
Number 2 (Part 1)				х	3	Physical Acoustics	power spectra; behavior of systems under random inputs Waves, nonlinear acoustics, streaming, boundary layers, aerody- namic noise, atmospheric attenuation, thermal and viscous
2				X	3	Psychological and Physiological	phenomena The ear, experimental psychoacoustics, subjective responses to
1) 1970				\mathbf{x}	3	Acoustics Special Topics in Acoustics	noise, displays, effects of noise and sonic boom on people Topics closen from such areas as acrospace noise generation and control; instruments; responses of structures, people, and com- munities to noise
•	Guelph, Univ. of	Psych.	x		3	Perceptual Processes	Physiological and psychological concomitant of acoustics
	Hartford, Univ. of	Mech, Eng,	X X X		3 3 3,9	Engineering Acoustics Advanced Engineering Acoustics Senior Research Topics in Acoustics	
			X X X		3 3 3	Acquisits Vibrations I Vibrations II Musical Acoustics	
	Hawali, Univ. of	Solid Earth Geophys.	X		3	Scismology	Elastic properties of rocks, behavior of earthquake waves; instru-
		Geo[niya,	X X X		3 3 3	Seismic Source Mechanisms Seismic Propagation Phenomena Analysis and Synthesis of Seismograms	ments; seismograms Study of source mechanisms for explosions and earthquakes Propagation of energy through solid media having interfaces Development of theoretical seismograms for comparison with observed seismograms
			Х		3	Seismometry and Seismological Model Study	Seismological instrumentation; application of models to interpre- tation of observations; selected topics
	Hofstra Univ.	Phys.	x		3,3	Acoustics of Music and Speech	One-year course for music and speech majors
	Houston, Univ. of	Elec. Eng.		X X X	3 3 3	Underwater Acoustics II Underwater Acoustics III Statistical Wave Propagation	Underwater system signal design Underwater system design Propagation
		Mech. Eng.	X X		3 2	Mechanical Oscillations ME Lab—Vibrations and Acoustics	Introductory vibrations and acoustics Instructional and project experiments in vibrations and acoustics
			X		3	Noise Control	Control of noise in design and engineering of machines, buildings,
			x		3	Vibration Analysis	aircraft, ships, and autos; urban noise problems Single- and multiple-degree-of-freedom systems; free and forced vibrations; approximate methods of analysis, matrix methods
				x	3	Analytical Methods in Vibrations	response to periodic and general excitation; variational principles
				x	3	Advanced Physical Acoustics	Topics in physical acoustics; nonlinear acoustics; cavitation; hypersonics

		LEV Under-		CREDIT			
INSTITUTION	DEPARTMENT	grad.	Gran,	HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT	
Houston, Univ. of (continued)	Mech. Eng./ Elec. Eng.	X		3	Vibration-Acoustical Transducer	Principles of transduction, motional impedance, calibration and reciprocity, measurement of acoustic-vibration quantities	
(COMMINGEN)		X X X	Z	3	Stress Waves in Continuous Media	Dynamics of continuous media, stress wave propagation in a	
			X X	3 3	Mechanical Radiation Underwater Acoustics I	Wave equations and solution techniques Underwater sound systems, signal processing, ray tracing, and directivity of transducers and arrays	
			X	3	General Acoustics and Vibration	Vibration	
Hunter Coll,	Communication Sci.	x		3	Speech Acoustics and Perception	Physical bases of speech; acoustical properties of speech; psychological acoustics; laboratory techniques	
	JCI.		x	3	Introduction to Speech and Hearing Sciences	Acoustical and perceptual variables in speech and hearing	
			X	3	The Phonetics of American English	Phonetics and phonemic analysis of contemporary speech	
					X X	3 3	Speech Science Experimental Phonetics
			X	3	The Phonology of the Dialects of American English	Detailed examination of major American dialects	
			X	3 3	Comparative Phonetics Physiological and Psychological Acoustics	Sound systems of selected languages compared with English Concepts and supporting data on hearing processes	
			X	3	Community and Industrial Programs in Audiology	Planning and organizing hearing conservation programs; mass hearing surveys	
			X	3	Physiological Acoustics	Acoustical principles; applications to the physiology of the cars; central auditory pathways	
	Psych.		X	3	Comparative Physiological Acoustics	Selected topics including structures along the auditory pathway	
Ill., Univ. of	Aero, and Astro.		X	3	Stochastic Structural Dynamics	Structural dynamics problems treated from probabilistic point of view	
	Eng Architect.	X.	v	7 2	Environmental Control Engineering Acoustics	Architectural acoustics and building noise control General course in acoustics	
	Elec. Eng.	X X X	X X	3	Ultrasonic Techniques	Fundamentals of ultrasound in fluid and solid media and compre- hensive treatment of selected applications in industry and medicine	
	Music	X	x	3 2	Analysis of Musical Sounds Musical Acoustics I and II	Fundamentals of mathematics and physics; wave forms; vibrations; the ear; musical scales; musical instruments; architectural acoustics	
	Speech	х	X X	3 4	Speech 376 Speech 476	Basic acoustics; acoustics of speech Literature survey of acoustics, acoustics of speech; instrumental	
	Theo, and Appl. Mech.	x	x	3	Acoustics	analysis and synthesis Basic introduction	
Ind. Univ.	Anatomy and		x	2	Comparative Behavioral Physiology		
-	Physiology Center for		x	3	Neural Mechanisms of Hearing	Anatomy and physiology of auditory system; behavioral studies of auditory discrimination in man and lower animals	
	Neural Sci. Music		x	3	Experimental Phonetics for Singing	speech as a servoystem; signal detection and intelligibility; characteristics of the voice	

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INSTITUTION	DEPARTMENT	grad,	Grad,	HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Ind. Univ. (continued)			x	3	Acoustic Phonetics for Singing	Analysis of physical nature of speech sounds in song; use of son graph, wave analyzers, and video tape
	Phys,	X		5	General Physics: Mechanics, Heat, and Sound	4
	Psych.	X		3,2	Sensation and Perception	Theories and data in psychophysics and other studies of sensationand perception
		X	X	3	Hearing and Communication Psychophysics	Processes in communication by speech Signal detection for various senses
	Speech and	X	X	3 3 3	Psychophysiology of Hearing Introduction to Clinical Audiology	Anatomy and physiology of auditory system
	Theatre			-		
		Х	x	3 3	Clinical Audiology Testing Clinical Audiology	
Inst. of Marine and Atmospheric Sciences	Ocean Eng.	X	X	3	Introduction to Underwater Acoustics	Vibration, harmonic analysis, propagation of sound, ray tracing introduction to normal mode theory, ambient noise, transducers and hydrophones
Delance,			x	3	Advanced Underwater Acoustics	Reflection and refraction, cikonal equation, wave and ray theory normal modes, propagation in deep and shallow water
Instituto Politécuico National (Mexico)	Mech, Eng.	х		6	Acoustics	Resolution of acoustical circuits
Johns Hopkins Univ.	Biomedical Eng.		Х	NA	Research Seminar on Physiology of Hearing and Speech	Review of literature with consideration of physiological and bic
	Blophys.		X 3	3	Seminar in Sensory Communica-	physical results from view of communication engineering Speech communication, auditory neurophysiology
	Elec. Eng.		X	3	Signal Analysis and Representa-	Statistical techniques for use with electronic and acoustic signals
	Phys.		X	3	Vibrations and Wave Motion	
Kans, State Univ.	Speech Path, and Audiology		X	3-5	Individual Investigation	Independent study of an area or problem in speech or hearing
0.11.1	and Audinings		X X X X X	3 3 3 3	Industrial Audiology Psychoacoustics Experimental Audiology Seminar in Audiology Instrumentation	Noise measurement, modification, and control Psychological or behavioral response to acoustic stimuli Historical and modern research in audition—survey Categories covered include acoustic physics Study of instruments used in both acoustic and speech research
Kans., Univ. of	Speech		X	3	Physics of Sound	Basic concepts for majors in speech pathology
Laval Univ.	Architect.	X			Acoustics I Acoustics II	Basic a consticulterms and requirements of rooms; introductory leve Acoustic materials and design requirements for public buildings control of noise and vibration
La, State Univ.	Physiology		X X	3 3	Auditory Physiology Advanced Auditory Physiology	CONTROL OF FINANCE AND TADERSON
McGill Univ.	Architect.	х			Architectural Acoustics	Acoustics in architectural design; auditorium acoustics; sound sys- tems; noise control
	Eng.	X X			Mechanics of Continuous Media Acoustics	Study of wave propagation in strings, membranes, bars, fluids Propagation, directivity, transducers, underwater acoustics, architectural acoustics, noise control

Institution	DEPARTMENT	LEV Under- grad,		CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Mass. Inst.	Acro, and Astro.		Х	3	Aerodynamic Noise	Fundamentals of noise generated with the operation of aeronautical devices
Technol.	Arch, Eng.	\mathbf{x}		3	Architectural Acoustics	Acoustics of buildings; field studies in noise control and hearing conditions
		x		3	Environmental Control— Acoustics	Acoustic design for good hearing conditions and control of noise in rooms and buildings; lab
			x	Arr	Special Problems in Architectural Acoustics	Functional acoustic design in architecture based on project work in actual buildings
	Earth and Plane-		X X	3 3	Special Problems in Acoustics Marine Acoustics	Development of skills in acoustic measuring and interpretation
	tary Sci. Elec, Eng.	x		3	Sound, Speech, and Hearing	Physical, physiological, and psychological bases of auditory com- munications; neural and muscular elements, auditory system
		x		3,1	Acoustics	Sound generation and propagation in elastic media; conversion be- tween accustical, electrical, not mechanical energy; noise and vibration control; interaction of sound and man
		х	x	3	Sensory Communication Signal Transmission in the Auditory System	Sensory performance from Viewpoint of the communication sciences
			X X X	3	Speech Communication Sensory Neural Systems	Linguistics and theory of speech production
			Ŷ		Laboratory: the Physiology, Acoustics, and Perception of Speech	Computer analysis, spectrographic analysis, X-ray motion pictures, psychophysical testing
	Mech. Eng.	х	x	3 3	Vibrations Wave Propagation	Wave concepts in applied mechanics; WKB and eikonal approximations, ray theory vs full-wave theory; nonlinear waves, generation of waves during impact
			x	3	Sound and Structural Vibration	Generation of sound; statistical theory of room acoustics; sound absorption and reverberation time; vibration of beams and plates
			х		Ultrasound and Its Blomedical Applications	
			X		Topics in Biomedical Engineering	Mainly basic ideas and concepts in ultrasonic neurosurgery
			X X X	3	Random Vibration Flow Noise	
		•	$\hat{\mathbf{x}}$	3 3	Noise and Vibration in Trans- portation Systems	A survey of the state of the art in: aircraft noise; ground-trans- portation noise; urban-noise models; and power-plant noise
	Naval Arch. and Marine		x	3	Hydroacoustics	Underwater acoustics important to modern haval architecture and marine engineering
	Eng.		х	3	Acoustics and Shock Response of Submerged Structures	Steady-state and transient interaction between vibrating elastic plates and shells and ambient water; sound radiation and scattering by plane and curved surfaces; farfield and short-wavelength solutions of the wave equation; acoust'c transients; structural vibrations; coupled acoustical and vibrational problem
			x	3	Flow Noise	Lighthill's theory of aerodynamic sound: Curle's theory of the in-
			x	3	Fundamentals of Underwater Sound Applications	fluence of solid boundaries; structural response and radiation Design of transmitters and receivers of underwater sound; analysis of present-day sonar systems; acoustic wave equations; trans- mitting and receiving armys; sonar design principles; sounders, occanographic sensors, defense systems, communications

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INSTITUTION	DEPARTMENT	Under- grad.	Grad.	CREDIT MOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Mass. Inst. Technol. (continued)	-		X	3 3	Mechanical Vibration Acoustics and Structural Vibration	Elements of sound radiation and vibrations of continuous elasti- structures; analysis of shock response in structures; theory of scaled model tests
Mass., Univ. of	Elec, Eng.		X X	3 3	Introduction to Speech Analysis Advanced Speech Processing	Theory and methods of speech analysis Current developments in speech analysis, synthesis, recognition perception
		X X X	X X	3 3 13	Acoustics Underwater Acoustics Speech Communications Lab	Basic physics and acoustics theory Introduction to theory and practice of underwater acoustics Special lab projects for seniors
	Mech, and Aero- space Eng.	^	x	1,3 3	Stochastic Processes	General random signal theory; selected problems, examples, and demonstrations
			x	3	Theoretical Acoustics	Emphasis on engineering aspects of acoustics; engine noise, mea surements
		X		2	Special Projects	'Undergraduate experimental projects in acoustics and acousti- measurements
	Speech		х	3	Experimental Phonetics	Study and analysis of phonetic elements of language; instrument and methods of analysis
			X	3	Advanced Clinical Audiology	Theories, methods, and procedures for special diagnostic testing is
			X	3	Trends in Contemporary Audiology	Recent research and advances in knowledge of auditory capacities
		X	x	3	Anatomy and Physiology of Speech and Hearing Mechan- isms	Consideration of respiration, phonation, articulation, audition
		х	x	3	Hearing and Speech Science	Fundamental characteristics of acoustic stimuli in speech and hear- ing processes
Memphis State Univ.	Psych, and Speech and Hearing		x	3	Hearing Conservation	Physics of sound; noise measurement and analysis; anatomy and function of the ear; hearing conservation
MiamijUniv.	Psych.	x		4	Sensory Psychology	Sensory psychophysiology; emphasis on hearing and vision
Mich. State Univ.	Audiology and Speech Sci.		x	4	Acoustic Phonetics	Analytic study of the acoustics of speech
Mich., Univ. of	Elec, Eng.	x		3	Electroacoustics and Ultrasonics	Electromechanical and electroacoustical systems; loudspeakers an microphones and acoustic measurements
	Eng.	X X	v	3	Acoustics Acoustic Signal Processing	Introductory
	Eng. Mech.	A	x x	3	Wave Motion in Continuous Media	Wave propagation in clastic media; forced motion of elastic system
•	Mech. Eng.	x	x	3	Fundamentals of Modern Acoustics	Plane waves and acoustic fields of point sources; transmission and radiation phenomena; random processes, correlation and powe spectral density relationships; similarity methods; concepts o noise and vibration control in mechanical system design
	Otolaryngology Physiology		X X X	2 2	Physiological Acoustics Physiology of Hearing Besearch Methods	Acoustics of the middle ear Acoustic measurements in otohinolaryngology research

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INSTITUTION	DEPARTMENT	Under- grad.		CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Minn., Univ. of	Acrospace	X X X	X X X X	3 3 3	Acoustic Wave Propagation Architectural Acoustics Jet Engine and Aircraft Noise	
	Elec. Eng.		x	3	Fundamentals of Acoustics	Vibrations; compressible fluids and acoustic equations, radiation transmission; nonlinear acoustical phenomena; shock waves; acoustics of moving media
	Eng. and Mech. Geophys.		X X	3 3,3	mechanical wave Propagation Theory of Elastic Wave Propagation	,
	Speech Sci. Path. and Audiology	x		3	Fundamentals of Sound	Basic acoustics, emphasis on decibels and their manipulation
	_		X X	3 3	Hearing Science Noise and Man	Psychoacoustics Damage risk criteria; hearing conservation programs; car protection
Miss., Univ. of	Phys.		\mathbf{x}	6	Acoustics	Physical acoustics and relaxation processes
Montreal, Univ. of	Architect.	x			Acoustics	Acoustics, acoustic materials, and design requirements for public buildings; control of noise and vibration
Mo., Univ. of Kansas City	Speech and Hearing Sci.	X X X		3 3 3	Introduction to Audiology Speech Science Physiology of Speech	Theory and principles of audiology Physical phenomena associated with hearing Anatomy of the car
Rolla	Phys.	x	x	3	Acoustics	Principles of wave motion and the science of sound, including the production, transmission, and effects of sound; application to principles in speech, music, radio, and architecture
Nev., Univ. of	Speech and Drama	x	x	3	Introduction to Audiometry	Anatomy of the ear; physics of sound; path of the ear; hearing conservation
	Diama		X X	3 3	Clinical Audiology Instrumentation	Measurement of hearing and medical interpretation of result Calibration of acoustic instruments; measurements of sound levels
N. H., Univ. of	Elec. Eng.	x	x	4	Introduction to Acoustics	General introduction to physical acoustics with emphasis on noise and architectural acoustics
		x	x	4	Underwater Acoustics	Introduction to problems of sound propagation in water
N. Y. Univ.	Meteorology and Oceanog.		x	3	Transmission of Sound in Seawater	Underwater acoustics; introduction to theory of sound transmission
N. C. State Univ.	Ind, Eng.	x		3	Human Factors; Equipment Design	
			X X X	3 3 3	Human Factors; Systems Design Skilled Operator Performance Biotechnology in Systems Engineering	
	Psych,		x	1	Noise Pollution	Seminar surveying the noise problem: industrial noise, damage risk
			x	3	Special Topic—Psychoacoustics	criteria, airport noise, sonic booms Seminar covering hearing, speech communications, analysis and synthesis of speech, perception and psychophysics
N. C., Univ. of	Psych.		x	3	Seminar: Contemporary Issues	Psychoacoustics seminar: review of relevant literature

		Under-	VEL Grad.	CHEDIT					
INSTITUTION	DEPARTMENT	grad.		JIOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT			
Northeastern Univ.	Elec. Eng.		X		Physical Acoustics	Radiation, transmission, and absorption of plane and spheric waves; distributed systems			
			x		Speech Communications	Acoustic transducers; mechanism of speech production; analogous			
	,		х		Underwater Sound	synthesizers of speech Fundamentals of Sonar and acoustic signal processing; echo rangin and direct listening; matched filters and correlation detection			
N. fil. Univ.	Creech Path, and Audiology	x		3•	Audition and Acoustics	Physical acoustics, the normal auditory process, and psychophysical processes relevant to audition			
	2344101053	Х		34	Introduction to Speech Science	Perceptual, physiological, and acoustical analysis of speech and the relation to phonetic theory			
			x	3*	Speech Science	The aconstical, physiological, and psychological foundations of or communication			
			x	3.	Audition	Acoustics, psychophysical methods, and the measurement of the normal car response			
						Х	3*	Acoustic Instrumentation	Theoretical and practical aspects of electronic audio-frequency la equipment commonly used for evaluation and research in spece pathology
			X	3*	Experimental Phonetics	Rescarch and lab methods used in analysis of speech and the speec mechanism			
Northwestern Univ.	Civil Eng.	Civil Eng.	х	х		Dynamics of Structures	Analysis of systems with one and several degrees-of-freedom; non- linear force-displacement relation and damping; vibrations of flexural members		
			X X		Theory of Elasticity I, II Soil Dynamics	Wave motion in clastic media, stress and strain Nuclear weapon effects, earthquake response, vibrations of machin foundations, wave propagation and attenuation, linear and non florar systems			
	Communicative Disorders	x	X		Introduction to Psychoacoustics	Pitch, loudness, differential sensitivity, distortion products, adaption, fatigue, masking, binaural processes, and auditory theorie			
			λ	Speech Science	Physiologic, neurologic, and acoustic study of speech monitoring control, and perception				
			х		Community and Industrial Programs in Audiology	Screening tests; pure-tone audiometry; community services is audiology; measurement, evaluation, and control of industria noise; acoustic trauma			
			x		Topics in Physiological Acoustics	Advanced experimental techniques; inner-ear mechanics, neura coding, and feedback mechanism in the auditory system			
	Elec. Eng.	x	X		Engineering Acoustics	Mechanical vibrating systems and electrical analogs with applica- tion to loudspeakers and microphones; large-area and underwater acoustics			
	Eng. Sci.		X		Wave Propagation	Wave equation in one, two, and three dimensions; Helmholtz equa- tion; guided and unguided propagation of electromagnetic waves			
			x		Theory of Diffraction	radiation from structures; surface waves Transmission and reflection of waves; diffraction by cylinders spheres and obstacles of arbitrary shapes			
			x		Geophysical Fluid Dynamics	Spaces and obstacles of arbitrary snapes Basic equations; steady motions; stratification of the atmosphere, occass, and lakes; waves in simple models; theory of rays Principles of articulatory phonetics, acoustic phonetics, and phone-			
	Linguistics		x		Descriptive Analysis I: Phonetics	Principles of articulatory phonetics, acoustic phonetics, and phone- tic transcription			
			X		Introduction to Instrumental Phonetics	Techniques of instrumental phonetics, articulatory and acoustic			

Semesters

					ith Major Acoustics Content—Cont	
INSTITUTION	DEPARTMENT	LEV Under- grad,		CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Northwestern Univ.			X		Acoustic Phonetics	Study of the acoustic aspect and spectrographic characteristics of speech
(continued)	Math. Mech, Eng.		X		Differential Equations of Mathe- matical Physics	Green's function, theory of distributions, integral equations, spectral theory, wave equation
		x	X		Mechanical Vibrations	Vibrations in single- and multiple-degrees-of-freedom systems; free and forced vibrations with various types of damping; vibration measurement and control systems
			Х		Nonlinear Vibration	Analytical methods of solution of problems of mechanical vibration free damped and undamped vibration; elliptic functions; phase plane singular points; thatter
			X		Vibration of Continua	Vibration of strings, membranes, plates, spheres, beams, and rods selected topics
			X		Advanced Mechanical Vibrations	Fundamental theories of vibration and machine dynamics and their application to engineering problems
			X		Dynamics of Shells	Fundamental dynamical equations of shell theory, vibration of cylindrical shells; shallow shells; variational principles and approximate methods
Notre Dame,	Aero./Mech.	X	\mathbf{x}	3	Linear Vibrations	Classical mechanical vibrations with acoustical examples
Univ. of	Architect.	x	X	3 ?	Dynamics of Elastic Systems Environmental Control	Vibration and wave propagation Architectural acoustics and building noise control
Ohio State Univ.	Preventive Medicine		x		Aviation Medicine	Approx. 4 hours bioacoustics
Ohio Univ.	Hearing and	X		4	Speech Science	An acoustical description of speech production and perception
	Speech	Х	X X Y	4 3 3 3 3	Speech Science Lab Methods Experimental Phonetics I Experimental Phonetics II Experimental Phonetics III	Practical application of material learned in speech science Advanced courses in acoustics related to speech production and perception
	Phys.	X	X XX XX XX XX	3 4 2 1	Acoustics Advanced Acoustics Theoretical Acoustics Research Seminar	Introduction to vibrations and waves Physical acoustics Acoustic fields Acoustic research
Okla, State Univ.	Architect,	x		3	Environmental Control in	Transmission, absorption, reverberation time, room shaping, noise
	Mech. Eng.	x		3	Buildings Vibrations	control Lumped parameter, distributed parameter
	Phys.		X X	3 3	Engineering Acoustics Selected Topics in Acoustics	Wave travel, mechanical radiation, noise measurement and control Selected topics in acoustics; radiation, transmission, and absorption
	•		x	3	Special Problems in Acoustics	of acoustic waves; high-intensity effects; ultrasonics Advanced problems in acoustics and ultrasonics
Okla, Univ.	Communication		x	2	Voice Science Laboratory	Laboratory experience in techniques for speech analysis
Med. Center	Disorders		x	2	Advanced Voice Science	Review of literature on speech analysis, synthesis, and perception
Ore., Univ. of	Med. Sch.		x	5	Physiological Acoustics	Survey of current work at all levels of the auditory system

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INSTITUTION	DEPARTMENT	Under- grad.	Grad.	CREDIT	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Penn, Mil. Coll.	Eng. Mech,	х	х	3 3	Mechanical Vibrations Vibrations	
Penn, State Univ.	Aero, Eng.	x		3	Flow Induced Noise	Special supervised study on theory and experiments on flow-induced noise
	Architect, Eng.	X	X	3	Building Acoustics	Noise control in buildings; ventilating system noise; acoustic design variables
		x		2-12	Research and Problems	Investigation, analysis, and preparation of comprehensive report on architectural acoustics
		X		3	Advanced Architectural Acous- tics and Noise Control	Noise control in buildings; ventilating system noise and vibration
		X		2	Introductory Architectural Acoustics and Noise Control	Simple physics of sound and hearing; criterion for occupancy and privacy in buildings
	Continuing Education	X X		0 0	Underwater Acoustics Vibration and Vibration Damping	One-week seminar One-week seminar
	Elec. Eng.		x	3	Statistical Theory of Communications	Application of correlation and convolution to the detection of signals and noise
	Eng. Acoust.		X X X X X	1-6 1 4 4 4	Special Problems in Acoustics Seminar Underwater Sound Propagation Sonar Engineering Modern Acoustic Signal Processing Electroscoustic Transducers	Supervised study of any selected acoustics problem Recent developments and current research in acoustics Propagation of sound in ocean; includes reflection and scattering Problems in underwater detection and tracking Signals, noise, filtering, ambiguity functions, linear and nonlinear signal processing.
	Eng. Mech.		x x	3 3	Acoustics in Fluid Media Theory of Vibrations	Transducer theory, design, and calibration Acoustic radiation and scattering, standing waves in ducts and cavities, propagation in moving fluids Mathematical theory of vibrating strings, beams, membranes, and
			x 	3	Vibration and Shock in Damped Mechanical Systems	plates Vibrational properties of various materials as a function of stiffness, damping, and mode of excitation; transients; shock spectra; damage; nonlinear response
			X X	3 3	Stress Waves in Solids Experimental Methods in Vibrations	Stress waves in elastic and plastic media Vibrational properties of materials; nondestructive testing
		х		3	Random Vibrations	Probability theory applied to random vibrations of linear and non- linear systems; excitation of turbulence and noise; acoustic damping
	Geophys. Mech. Eng. Phys.	X X	x	3 3-12 3 3	Seismology Noise Control in Machines Intermediate Acoustics Theoretical Acoustics	Transmission of seismic waves Special problems in the attenuation of machinery noise; laboratory Vibrations and simple vibrating systems Complex vibrating systems; transmission through elastic and visco- elastic media with discontinuities
	Speech	x	x	3	Anatomy and Physics of the Ear and Vocal Mechanisms	elastic media with discontinuities Structure and function of the ear and vocal mechanism; pathologies affecting language processes
		x		4	Seminar in Speech Science	Physical and physiological bases of speech and voice; introduction to laboratory techniques
	Speech Path, and Audiology	х		3	Pure-Tone Audiometry	Techniques and interpretation of pure-tone audiometer measurements

INSTITUTION	DEPARTMENT	LEV Under- grad,		CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Penn. State	· · · · · · · · · · · · · · · · · · ·		X	3	Speech, Audiometry, and	Techniques and interpretation of speech reception tests; hearing
Univ. (continued)		x	x	3 3	Hearing Aids Acoustic Instruments for Hearing Noise and Hearing	aids and advisement procedures Acoustical instruments for research in hearing and noise control Criteria for noise damage to hearing) legal requirements and hearin protection
		X		3	Introduction to Audiology	Physics, physiology, psychology of hearing
Penn., Univ of	Biomed, Eng. Program,		X	3	Ultrasonics	Wave equation for ideal solids and viscoclastic materials; trans ducers; biomedical applications; cavitation; absorption mecha
	Elec. Eng. Dept. Elec. Eng.		x	2	Ultrasonics	nisms in fluids; velocity and absorption measurement in fluids Wave propagation piezoelectric solids; transducers and equivalen- circuits; velocity and absorption measurement; propagation in
	Linguistics	x	x	2	Acoustic Phonetics	semiconducting materials; ultrasonic amplifiers Description of speech signals; acoustic features and vocal tract configurations and movements; linguistic significance versus redundancy in signals
			X	2	Production and Perception of Speech	Phonetic transcription and experimental determination of accuracy physiologically versus linguistically determined thresholds in speech perception
			X	2	Seminar in Acoustic Phonetics	Seminar in special topics
Pitt., Univ. of	Bioacoustics		X	5	The Application of Biophysical Principles to the Study of Audition	Physics of sound, computer processing of electrophysiological data
			X	4	Electrophysiology of the Auditory System	Transduction of acoustic energy into nerve impulses, neural coding of acoustic variables
			X X	2 3	Psychoacoustics Selected Topics in Psychoacous- tics	Study of behavioral research in audition Study in depth of specific psychoacoustic topics
			X	varies	Independent Study in Bio- acoustics	Independent pursuit of selected topics in Bioacoustics
			X	1	Seminar in Bioacoustics	Presentation and discussion of current research findings in Bio- acoustics by staff and guest speakers
			X	varies	Research and Dissertation for the PhD Degree	Dissertation work in Bioacoustics
Polytechnic Inst. Brooklyn	Phys.	x		15	General Physics	Introductory; units
Princeton Univ.	Architect.	x	¥	10 10	Architectural Acoustics Architectural Acoustics	
	Psych.		X X	3	Hearing	General area of hearing and acoustics according to needs of student
Purdue Univ.	Audiology and Speech Sci.		X	3	Experimental Audiology: Psychoaeoustics	Analysis audiological tests; design of audiological research; noise control, and industrial audiology
	Elec, Eng.		х	3	Fundamentals and Applications of Acoustics	Electromechanical circuit analysis, traveling-wave systems; sound- radiating systems and transducers; sound sensation and the hearing mechanism
	Mech. Eng.	•	x	3	Engineering Acoustics	Wave equation, Fourier analysis, sound transmission, response of systems to shocks, propagation in ducts

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Purdue Univ.	DEPARTMENT	grad.	x	3	Advanced Engineering Acoustics	Radiation of sound from structures, response of structures to pre-
(continued)				3	Advanced Engineering Acoustics	sure fluctuations, sound transmission using statistical energ
		x		3	Noise Pollution and Its Control	analysis, experiments Introduction to engineering acoustics, the ear, environmenta acoustics, instrumentation, sonics, and noise-control techniques
Rensselaer Poly- technic Inst.	Geology Math.	x	X X	3 3	Oceanography Mathematics Elective	Includes acoustic radiation Theory of sound transmission with application to the ocean
Rhode Island	Elec, Eng.		X	3	Electroacoustical Engineering I	Design of electroacoustic transmission channels and psychoacoustic aspects of use for high-quality music
Univ.	Ocean Eng.		X X X X	3 3 3 3	Electroncoastical Engineering II Underwater Acoustics I Underwater Acoustics II Underwater Acoustics Propagation Bioacoustics	aspects of use for inguigative music. Storage of sound, studio-design and acoustical measurements Underwater sound propagation, reflection; vibration of strings, membranes, transducers Vibratory systems, propagation, ray theory, normal modes
Rochester Inst, of Technol,	Mech, Eng.	x		5	Mechanical Vibrations	Vibration of systems with several degrees of freedom, vibration of clastic bodies, vibrations-men ring instruments
Rose Polytechnic Inst.	Phys.	x		4	Acoustics	
Rutgers Univ.	Mech, Eng.		x	3	Acoustics	Propagation in fluid media; application to noise problems, sonic
			x	3	Aerodynamic Noise	boom, and combustion instability Introduction to modern theories of aerodynamic sound with appli- cations to jet noise, propeller noise, and sonic boom
St. Edward's Univ.	Phys.	x		4	Wave Motion, Light and Sound	Introductory course; general wave motion and sound
San Diego State	Phys.	X		3	Acoustics	Wave motion; transmission, attenuation; introduction to speech
Coll.		x		2	Acoustics Laboratory	and hearing, underwater sound, architectural acoustics Laboratory in velocity of sound, acoustic impedances, calibration of microphones and loudspeakers, reciprocity measurements,
		x		2	Applied Acoustics	architectural acoustics, and radiation Propagation in various media; underwater acoustics; transducers; sonar equation; analysis of signals and noise
			X	2	Advanced Acoustics	Wave equations; attenuation; propagation in bounded and un- bounded media; radiation and scattering
		X		3	Senior Thesis	Individual student investigation and report on problems in acoustics for seniors
			x	3-6	Research and Thesis for Master's	Master's investigation and thesis; emphasis in acoustics
	Speech Path, and Audiology	x		3	Degree Audiometry	Includes physics of sound and the decibel
San Fernando Valley State Coll.	Phys.	x		3	Sonics	Simple vibrating systems, propagation of sound in fluids, elements of underwater acoustics
icranton, Univ. of	Phys.	x		3	Acoustics	Basic course

INSTITUTION	DEPARTMENT	LEV Under- ,grad,		CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Southampton, Univ. of	Eng. Sci. Inst. of Sound and Vibration Research	X	XXXX X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	662222 2 222222222222222222222222222222	Human Factors in Engineering Acoustics and Vibration Fundamentals of Acoustics Random Process Analysis Fundamentals of Vibration Turbulence and Aerodynamic Noise I Turbulence and Aerodynamic Noise If Sound Transmission Noise Control Theory of Acoustics Physical Acoustics Physical Acoustics Subjective Effects of Noise Vibration of Aircraft Structures Building Acoustics Sociological Aspects of Noise Structural Vibration I Structural Vibration I Structural Vibration I Materials Engineering Random Vibration and Noise Vibration Control Nonlinear and Self-Excited Vibration Shock and Packaging	
S. C., Univ. of	Eng	X	x	3	Miliations	Mechanical vibrations of discrete and continuous systems
Southern Calif.,	Architect.	x		?	Environmental Control	Architectural acoustics and building noise control
Univ. of	Mech, Eng, Phys.	x	X X	3 3 2	Engineering Acoustics Underwater Acoustics Elementary Acoustics	Very elementary course for music students
Southern Miss.,	Speech and	X	\mathbf{x}	4	Acoustic Phonetics	Basic acoustics and the acoustical theories of speech production
Univ. of	Hearing		x	4	Seminar: Laboratory Procedures	and means of measuring acoustical properties Laboratory; signal production and analysis with analog and digital techniques
State Univ. N. Y., Binghampton	Psych.	x		4,2	Perception	General survey of perception; special emphasis on auditory psy- chophysics
Buffalo	FEAS		x	3	Mechanical Wave Propagation I	Wave motions, in mathematical terms related to the wave equation
	Psych,	x		3	Sensation and Perception	and in specifics, i.e., acoustic, elastic, and gravity waves. Introduction to phenomena of sensation and perception, and
	Speech Path, and Audiology	x	X X	5 3 3	Biological Bases of Behavior Discriminal Processes Speech Perception	methods by which they may be studied Includes psychophysiology of hearing Psychophysiology of the senses Introduction to research and theories in the fields of speech perception and signal detection

		LEVEL Under- Gr	ad chang		
INSTITUTION	DEPARTMENT	grad,	nd, CREDIT	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
State Univ. N. Y., Buffalo (continued)		X X	3 3	Hearing Problems and Testing Auditory Training and Speech Reading	Study of problems of hearing, and diagnosis of such problems Auditory habilitation
(commuta)		×	3	Residual Hearing and Hearing Aids	Hearing habilitation with emphasis on speech audiometry an hearing-aid evaluation
		3	ζ 3 ζ 3	Advanced Clinical Audiometry Advanced Clinical Practicum in Speech Correction and	Theory and application of tests and testing equipment Experiment with clinical cases
		3	\$ 3 \$ 3	Audiometry Hearing Problems and Testing Seminar: Hearing Disorders	Intensive study of problems associated with hearing loss Study of aspects of hearing loss—emphasis on research
Stevens Inst. Technol.	Ocean Eng.	3	C 2}	Acoustics	Fundamentals of vibration, plane and spherical waves, sources receivers, resonators, ultrasonics, absorption, speech, hearing noise, and architectural acoustics
		3	2 1	Acoustics Laboratory	Experiments illustrating principles, practices, instrumentation for acoustics; sources, receivers, room acoustics, and underwater acoustics
		3	2 2 3	Acoustic Signal Processing	Application of signal processing techniques to acoustic signals Fourier transform, convolution and correlation integrals, optimum filters, additive and steered arrays
		3	2 1	Transducers	Stress-strain relations of piezoelectric, electrostrictive and magneto strictive transducers
		3	£ 2}	Underwater Acoustics I	Fundamental equations governing sound propagation; acousting properties of seawater; principles of active and passive sona systems; noise in ocean environment; control of sound from surface and submerged vessels
		>	21	Underwater Acoustics II	Advanced underwater acoustics; selected topics of current interes such as normal mode theory
Syraçuse Univ.	Mech. Eng./ Aerospace	3	3	Independent Study	Aerodynamic noise study under guidance
	Linguistics) }	2 3	Gas Dynamics Acoustical Techniques in	Aerodynamic noise Experimental techniques for the analysis of the acoustical param
	Tinguistica.	-		Phonetics	eters of speech
		X		Physiological Techniques in Phonetics	Experimental techniques for the measurement and analysis of the physiological parameters of speech
		X	3	Mathematical Analysis of Speech	Relationship between the acoustic parameters and the parameters of the speech mechanisms speech synthesis and analysis
	Sensory Com- munication	N	3	Anatomy of Sensory Systems	of the speech mechanism; speech synthesis and analysis Descriptive anatomy of the auditory, visual, cutaneous, olfactory, gustatory, and vestibular systems
	munication	χ	3	Sensory Physiology of Mammals	Functional organization of mammalian sensory systems; emphasis
		X	3	Measurement of Sensory	on the auditory system Experimental methods used to obtain the operating characteristics
		х	. 3	Characteristics Analysis of Sensory Systems	of sensory systems Sensory characteristics in terms of physiolog.cal processes
Temple Univ.	Speech	X	3	Seminar: Acoustic Phonetics	Examination of literature dealing with the acoustics of speech production
Tenn., Univ. of	Audiology and Speech Path.	x x x	3 3	Bases of Speech Voice Science	Includes accustics of speech Anatomy, physiology, and acoustics

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		LEV				
INSTITUTION	DEPARTMENT	Under- grad,	Grad.	CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Tenn., Univ. of (continued)		X	X X	3 3 3	Experimental Study of Speech Experimental Study of Hearing Laboratory Methods in Speech and Hearing	Experimental phonetics, instrumentation Psychoacoustics, instrumentation Equipment used in the analysis of speech and hearing
			x	3	Physiological Acoustics	Techniques in measuring cochlear potential and a survey of the research literature
			x	3	Military and Industrial Audiology	Acoustic analysis equipment; sound level meters, microphones level recorders, filters; survey of literature on noise studies
	Phys.	X	x	4	Physical Acoustics	Considerations fundamental to detailed investigation of any branch of acoustics
			X	1 3	Ultrasonic Seminar Advanced Topics in Classical Theory	Advanced topics of current interest are discussed in detail
			X	3	Advanced Topics in Quantum Theory Physics	
Tex., Univ. of	Architect.	X		3	Acoustics of the Environment	Architectural and engineering acoustics as it relates to man's environment
		x		2	Architectural Acoustics	Introduction to room acoustics and noise control; related to architectural design and construction
	Elec. Eng.	x	x		Introduction to Engineering Acoustics	rectard nessen and construction
	Mech. Eng.	x x x	X X X X X X X X		Traveling Wave Engineering Electronechanical Transducers Underwater Sound Engineering Waves in Layered Media Nonlinear Acoustics Vibrations and Sound Acoustics Field Theory Ocean Sound Propagation Underwater Signaling Noise and Vibration Control Introduction to Engineering Acoustics	
	Phys.	x	X X	4 4	Vibration and Sound Acoustic Signal Processing General Technical Physics	General survey course
	Psych.	X X X	X X X	4	General College Physics Psychophysics Physiological Psychology Audition	General survey course Psychophysics of hearing; emphasis on signal detection theory,
	Speech Path, and	x	X		Introduction to Speech Path-	relevant math and electrical theory
	Audiology	x	x		ology and Audiology The Vocal Michanism and the	
		x		3	Ear Techniques and Interpretation of Hearing Tests	
		X X		3 3	of Frearing Fests Clinical Audiology English Phonetics and American Dialects	

INSTITUTION	DEPARTMENT	Under- grad.	Grad.	CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Tex., Univ. of (continued)		X X	X X X	3 3 3 3 3	Elements of Physical Phonetics Speech Perception Research in Speech: Audiology Advanced Audiology Pediatric Audiology	
Toronto, Univ. of	Inst. Aerospace Studies			50 ^b 50 ^b	Theory of Sound Acrone postion	Fundamentals of flow noise, jet noise, fan noise, boundary-laye noise, sonic boom
Tulane Univ.	Architect.	X		3	Acoustics	Introduction to architectural acoustics; basic sound theory, al sorption, isolation, speech, mechanical system noise and vibration and room acoustics
			x	3	Seminar in Architectural Science	Architectural design covering illumination, acoustics, water system and indoor climate control
Union Coll.	General	x		6	Population and Noise Pollution	Investigation of relationship between increasing population an
	Education	x		3	Sound and Music	environmental noise Physics of sound and musical instruments; the ear and its relation
	Mech. Eng.	x	x	3 3	Mechanical Engineering Project Mechanical Vibrations	ship to the musical scale Student-selected acoustic project Introductory and intermediate topics in theory and applications of mechanical vibrations in engineering problems
	Special Program		X X	3 0	Mechanical Vibrations Short Course: Modern Methods of Industrial and Product Noise Control	Vibration theory in discrete mass systems and continua Background in theory, measurement, and economics of noise re duction
U. S. Naval Acad.	Phys.	X X		4 3	Acoustics Underwater Acoustics and Sonar	Theoretical and experimental acoustics Applied course for professional preparation
U. S. Naval Post-	Elec. Eng.	x		3,2	Sonar Systems	Sonar theory for active and passive systems; problems and limits
grad. School			x	3,2	Sonar Systems Engineering	tions of operating a sonar system; modern systems are included Theory and engineering practices pertaining to passive and activ
			x	4,2	Underwater Acoustic Systems	sonar systems Principles of underwater acoustics communications, surveillance
			x	3,1	Engineering Signal Processing	and navigation systems Statistical decision theory to the detection of signals in noise ambiguity diagrams for signal detection and parameter estima tion
	Mech. Eng.	x		3,2	Mechanical Vibrations	Kinematics and kinetics of free and forced vibration of linear sys
		x		4,0	Mechanical Vibrations and Noise Control	tems having one to two degrees-of-freedom Vibrating systems of multiple degrees-of-freedom, free and force vibrations, naval applications of noise control, vibration isola- tion, damping materials
	Oceanography	x	x	3,1 3,0	Advanced Vibrations Sound in the Ocean	Matrix analysis of mechanical systems with many degrees-of-freedor A brief introduction to physics of underwater acoustics followed by detailed discussion of oceanographic factors affecting soun
			x	3,0	Sound in the Ocean	transmission Physics of underwater acoustics followed by a detailed discussio of the oceanographic factors affecting sound transmission in th ocean

[·] Lecture hours.

INSTITUTION	Department	LEVEL Under- Gr grad.	ad. CREDIT	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
U. S. Naval Post- grad. School (continued)	Phys.	x	4,2	Underwater Acoustics	Survey of acoustics with an emphasis on sound propagation in the ocean; basic equation for sonar, transducers for underwater sound; laboratory experiments on underwater acoustics, spectrum analysis, and transducers
		X X	4,1 4,2	Fundamental Acoustics Underwater Acoustics	Mechanics of free forced, and damped simple vibratory systems. Sound absorption and dispersion for classical and relaxing fluids; transmission of sound in the ocean; the eikonal equation and necessary conditions for ray accustics; ambient noise; target strength; the sonar equations for active and passive systems; laboratory experiments
		x	4,0	Explosive Shock Waves	Explosive shock waves in air and water including Rankine-Hug- onial equations, experimental data; blast loads on structures; damage mechanism and principles of protection against damage
		x	3,2	Special Topics in Underwater Acoustics	A terminal course: topics may include additional material in uncler- water acousties, transducers, nonlinear phenomena in acoustics, noise and vibration control; laboratory experiments
		2	ζ 4,0	Propagation of Waves in Fluids	Advanced treatment of special topics related to sound propagation
		2	K 3,3	Transducer Theory and Design	in the ocean A theoretical treatment of the fundamental phenomena basic to the design of piezoelectric and magnetostrictive transducer ele- ments and arrays
		2	C 0,3 C 0,3	Advanced Acoustics Lab Seminar in Applications of Underwater Sound	Advanced laboratory projects in acoustics A study of current literature on applications of acoustics to prob- lems of naval interest
Universidad	Architect.	x	6	Installations	Materials and their uses for enclosures
Nacional Autónoma de México	Science	x		Physics	Theory of accustics
Univ. of the Pacific	Speech and Hearing Sci.	x	4	The Auditory Process	To acquaint students with the basic information in physical and psychoacoustics
Utah, Univ. of	Architect. Elec, Eng.	×	ς 3,3	Controlled Environment Electroacoustics	Architectural acoustics and noise control Acoustic waves and their transmission characteristics; microphones, loudspeakers; architectural acoustics
Vanderbilt Univ.	Hearing and Speech Sci.	3	3	Testing of Hearing	Theory and practice of hearing measurements with emphasis on basic pure-tone audiometric techniques; causative factors in hearing loss; evaluation of audiometric results
		3	ζ 3	Anatomy and Physiology of	Structure and function of the neuromuscular system; fundamental
		X	. 2	Speech Anatomy and Physiology of	physiological principles of speech production Structure, function, and pathology of hearing; psychoacoustic
		3	3	Hearing Experimental Phonetics	theories Research methods, instrumentation, and findings in the field of
		3	3	Psychoacoustic Instrumentation	experimental phonetics Laboratory procedures in the design and conduct of research in
		×	3	in Audiology and Speech The Selection and Use of Hear-	audiology and speech science Clinical selection of hearing aids; principles of speech audiometry
		X	3	ing Aids Seminar in Audiology	in assessing the usefulness of residual hearing Review of significant literature in the field of audiology

INSTITUTION	DEPARTMENT	LEV Under- grad.		CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Vanderbilt Univ. (continued)			X X	3 3	Advanced Clinical Audiology Seminar: Military and Indus- trial Audiology	Special tests and exploratory techniques in audiologic assessmen Hearing conservation principles in the armed forces and in industr
Vermont, Univ. of	Phys.		X X X	1-3 3	Special Topics in Acoustics Biological Physics	Various topics in physical acoustics Waves of various kinds in biology
	Physiology and Biophysics			3	Special Sense Receptors	Emphasis on the car
	Psych.	x	X X X	3 3	Sensory Processes: Audition Physiological Processes: Audition	Physiological and psychological acoustics
•••	Speech			6	Rehabilitative Radiology	
Victoria, Univ. of	Phys. Psych.	x	X X X	2 3 11 11	Acoustics Perception Sensory Psychology Perception	General and fundamental acoustics The experimental study of visual and auditory perception Physiology of sensory organs and basic sensory processes Higher order perceptual processes, both visual and auditory
Wash, State Univ.	Architect.	x		3	Architectural Acoustics and Lighting	Fundamentals of architectural acoustics; noise control; lighting for architecture
Wash., Univ. of	Acro. and Astro.		X	3	Wave Propagation in Fluids and Solids	Time-dependent fluid-flow problems; wave and shock propagation
	Architect. Biology and Elec. Eng.	X		2 3	Acoustics Seminar Wave Effects in Biomaterials	in gases and solids Principles of acoustic designing as applied to buildings Use of ultrasonic, electromagnetic, and light waves for diagnostic
	Civil Eng.		x	3	Wave Propagation in Solids	therapeutic, and surgical uses Dynamic formulation of the theory of elasticity; elastic waves in two- and three-dimensional solids
		x		3	Introduction to the Mechanics	Rigorous development of basic equation of motion of elastic solid
	Elec. Eng	x		4	of Continuous Media Electromoustics	and Newtonian fluids Fundamentals of acoustics and the electroacoustical aspects o electromechanical systems
			x	4	Electroacoustics	Vibration of strings, bars, and membranes; acoustical wave equation
	Mech. Eng.	x		3	Mechanical Vibrations	Vibration of strings, bars, and membranes; acoustical wave equation and solutions; electric, acoustic, and mechanical analogs Application of linear systems techniques to mechanical vibration
			x	3	Analytic Methods in Vibration	problems; applications in vibration isolation, and instrumentation Analysis of vibration phenomena in multidegree-of-freedom and
			x	3	Nonlinear Mechanical Vibrations	continuous systems Nonlinear damping and restoring forces; applications of the phase plane delta and the Ritz averaging method
			x	3	Random Mechanical Vibrations	Measuring random vibrations, in designing simulation equipment and in mechanical design for random vibration in aircraft and missiles
			x	3	Impulsive Loading and Wave Propagation	Analysis of impulsive loading and wave propagation in solids
	Mech. Eng. and Elec. Eng.		x	3	Acoustics in Engineering I	liquids, and gases Acoustic wave transmission, reflection, refraction, and diffraction in collection and gases
	Autor, Abilg.		x	3	Acoustics in Engineering II	in solids, liquids, and gases Scattering of sound, diffraction, room acoustics, sound propagation in fluids with flow
•	Mech. Eng. and Civil Eng.		x	4	Acoustics of Environmental Noise	in naide with 110W
	Oceanography	x		2	Fundamentals of Underwater Acoustics	Fundamentals of vibration; strings, bars, and membranes; plane and spherical acoustic waves

INSTITUTION	DEPARTMENT	LEVEL Under- Grad, grad.	CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Wash., Univ. of (continued)		x	2	Applications of Underwater	Transducers and arrays, passive and active tracking, acoustic telemetering
		x	2	Acoustics Acoustic Seismic Techniques	Acoustic data-taking techniques; analysis of acoustic bathymetry and seismic data
	P _{ej} ch.	х	3	Survey of Psychoacoustics	Auditory stimulus, hearing mechanism, man's ability to discriminate sounds
		X X	3 3	Psychophysics of Audition I Psychophysics of Audition II	Psychophysical analysis of the auditory system Signal detection theory; human psychophysics; elements of decision theory
	Speech	X	3	Psychoacoustics	Instrumentation research techniques and significant literature pertinent to normal auditory attributes
	Speech and Hearing Sci.	x	3	Acoustic Phonetics	Acoustic parameters of speech; emphasis on electrographic analysis of speech
	Hearing Sci.	X	3	Physiological Acoustics	Scientific study of normal and abnormal auditory systems
Wash, Univ., St. Louis	Architect. Elee, Eng, Speech and Hearing	X X X	0.5 3 3	Architectural Acoustics Electroacoustics Electroacoustics	Fundamentals of architectural acoustics
Wayne State Univ.	Psych.	X X	5 4-12	Sensory Processes Seminar in Audition	Covers basic facts of auditory and visual systems Topics range from physiological to psychophysical aspects of hear- ing
		X	2-8	Directed Study	Intensive reading of auditory literature
Western New England Coll.	Elec, Eng.	x	3	Electroncoustics	
Western Ontarlo, Univ. of	Phys.	X	3	Physics of Music	All aspects of music and musical instruments from the physical standpoint
W. Va. Univ.	Speech Path Audiology	X	3	Basic Speech and Hearing Science	Application of certain principles of physical sciences to understand- ing the processes of human oral communication
	MadiatoRy	x	3	Advanced Speech Science: I	Advanced detailed study of experimental research in acoustic
		x	3	Acoustic Phonetics Advanced Speech Science: II	phonetics; laboratory Advanced experimental research in physiological phonetics
		X X	3	Physiological Phonetics Hearing Science	Experimental research in psychoacoustics
		X	3	Laboratory Instrumentation in Speech and Hearing Sciences	Instruments employed in speech and hearing sciences research, their design and application; experimental projects
		X	3	Noise and Hearing 1	Investigation of the audiologist's role in the study of noise and its effect on hearing
Wisc. State Univ.	Communicative Disorders	x	3	Speech and Hearing Science	Psychological, acoustical, anatomical and physiological character-
÷	Disnincia	x	4	Advanced Speech and Hearing Science	istics of normal speech and hearing laboratory Experimentation and experimental literature relative to speech production, transmission, and perception
		x	4	Theories of Hearing	Psychoacoustic and bioacoustic aspects of hearing; nature of auditory stimuli and perceptual behavior; localization and other factors

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		LEV	EL			
INSTITUTION	DEPARTMENT	Under- grad.	Grad.	CREDIT HOURS	COURSE TITLE	DESCRIPTION WHERE PROVIDED AND PERTINENT
Wisc., Univ. of	Communication	X X	х	3 3	Basic Procedures in Audiology Advanced Procedures in Audiology	Administration and interpretation of hearing tests Calibration problems and techniques; interpretation of audiometric findings
	Communicative Disorders	X X	X X X X X	3 3 3 3 3 2-3	Speech and Hearing Science I Speech and Hearing Science II Speech and Hearing Science I Speech and Hearing Science II Psychoacoustics Acoustical Phonetics Seminar: Speech Science	антица
	Geology and Geophys.	x		3	Introduction to Wave Propagation	Muthematics and physics of sound-wave propagation in one-two- and three-dimensional systems
	Linguistics	X X	X	3	Marine Geophysics Introduction to Experimental Phonetics I	Use of underwater sound in remote sensing of the sea floor
		x	Х	3	Introduction to Experimental Phonetics II	
	Psych.		X	2	Seminar: The Psychology of Hearing and Communication	
Woods Hole Oceanographic Inst.	Geophys,		X X X X X	3° 3° 3° 3°	Marine Geophysics Underwater Sound Transmission Seismology (marine) Oceanographic Instrumentation Acoustics and Marine Animals	General course, includes acoustics Theory Theory, practice, data work
Yale Univ.	Dingu		X	3	Theatre Engineering	Introduction to physical acoustics and its application to performing arts facilities

[•] Semestera.

Education in Acoustics

Editorial Note: The following two notes are addenda and corrections to the material on "Education in Acoustics" in J. Acoust. Soc. Amer. 18, 442-476 (1970).

Availability of Formal Courses in Acoustics in Colleges and Universities

John C. Johnson

Ordnance Research Laboratory, The Pennsylvania State University, University Park, Pennsylvania

1120 Valume 49 Number 4 (Part 1) 1971

Courses with Major Acoustics Content

INSTITUTION	DEFARTMENT	LEVEL Under- Grad. grad.	CREDIT	COURSE TITLE	DESCRIPTION			
Teachers Coll., Columbia Univ.	Speech Path. and Audiology	Х	2	Electronics and Acoustic Instrumentation	Basic concepts in electronics; principles involved in power supplies, amplifiers, audiogenerators, and laboratory instrumentation			
Conduitors Only.	and Addictory	X	2 or 3	Bioacoustics	Critical study of the macro- and micro-anatomy and physiology of the auditory mechanism			
		x	2 or 3	Psychoacoustics	Principles of psychophysics; scales of measurement and functions of per- ceptual auditory attributes; analysis of psychophysical methodologies underlying selected audiological tests			
		X	2	Auditory Physiology	Study of the mechanics and electrophysiology of the middle and inner car; theories of hearing; central auditory function; electrophysiological re- search procedures; for advanced students in audiology			
		х	2 or 3	Identification Audiometry and Hearing Conservation Programs	Principles and practices of school identification and hearing conservation programs; problems of industrial and military audiology including ear protection, susceptibility, sound-level measurements, and damage-risk criteria			
		X	2 or 3	Clinical Audiometry: Principles and Procedures	Pure-tone air- and bone-conduction audiometry; principles of masking; speech audiometry			
		X	2 or 3	Differential Audiometry, I	Tests used in differential diagnosis of auditory disorders; automatic audiometry, loudness matching procedures, tests for functional hearing loss, difference linen tests, tests of abnormal auditory adaptation			
		Х	2 or 3	Differential Audiometry, II	Advanced tests for differential diagnosis including evoked response audiometry, galvanic skin-response audiometry, immedance measurements, and tests for central auditory problems			
Yale Univ.	Eng. and Appl. Sci.	x x	3	Probability and Stochastic Processes	Elements of set and measure theory; probability distributions, moments, characteristic functions, the central limit theorem; basic properties of random processes, stationarity and ergodicity correlation functions, and			
		x	3	Communication Theory	power spectra; linear and nonlinear operations on random processes Representation of random processes; continuous communication systems (AM, PM, PM); the discrete process point of view of communication theory; optimum receiver principles; coherent detectors; channel capacity and the encoding problem elements of coding; parity-check codes; convolutional encoders; sequential decoding			
							X	X Mathematical Analysis of Random Signals
		х		Information Theory	Shannon's mathematical theory of communication; source entropy, channel capacity and the fundamental coding theorem for discrete and continuous channels; information transmission under a specified fidelity criterion			
		X		Detection and Estimation Theory	The application of probability and information theory to the design of optimum reception systems; a survey of recent theories in signal detectability, optimum reception of signals in noise, maximum-likelihood receivers			
		x		Estimation Theory	Statistical background, Bayes, minimax, maximum-likelihood estimators, the Cramer-Rao hound, optimum estimators of phase, amplitude, time of arrival; unalog modulation systems, Wiener and Kalman filters			
		X		Stochastic Processes	arrivar, analog modulation systems, wheat and Aarnah miters			

Appendix E

BOOKS ON NOISE, ACOUSTICS, AND RELATED PROBLEMS

Acoustics Handbook, Hewlett-Packard Co, 1968.

American Academy of Ophthalmology and Otolaryngology, Guide for Conservation of Hearing in Noise, Los Angeles, 1964.

American Industrial Hygiene Association, Industrial Noise Manual, 2nd edition, Detroit, 1966.

American Society of Mechanical Engineers, Machinery Noise.

Armed Services Manual, Land Use Planning with Respect to Noise (AFM 86-5, NAVDOCKS P-98), October, 1964.

Arthur, Don R., Man and His Environment, American Elsevier, 1969.

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Beranek, L. L., Acoustics, New York, McGraw-Hill, 1954.

- Beranek, L. L. (Ed), Noise Reduction, New York, McGraw-Hill, 1960.
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Berland, Theodore, The Fight for Quiet, Englewood Cliffs, Prentice-Hall, 1970.

Boeing Company, The Programmed Development of a National Asset -- The American SST, Seattle, April, 1969.

Boleszny, Ivan, Control of Noise in Industry, Adelaid, State Library of South Australia, 1967.

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Branch, Melville C., Outdoor Noise and the Metropolitan Environment, Department of City Planning, Los Angeles, 1970.

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Bugliarello, G., Wakstein, C.W., et al., Noise Pollution: A Review of Its Techno-Sociological and Health Aspects. Carnegie-Mellon University, February 1, 1968.

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Burns, W. and Robinson, D. W., <u>Hearing and Noise in Industry</u>, British Information Services.

Chalupnik, J.D. (Ed), <u>Transportation Noises</u>, University of Washington Press, 1970.

Chatham, George, Huddle, Frank, The Supersonic Transport, 1971.

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Cohen, Alexander, Physiological and Psychological Effects of Noise on Man, Boston Society of Civil Engineers, 1965.

Committee of Environmental Quality of the Federal Council for Science and Technology, Noise -- Sound Without Value, Washington, September, 1968.

Cooper, Franklin D. and Langlois, Lucille M., Economic Potential of Mineral-based Insulating Materials in Combating the Noise Problem in Residences, Washington, U.S. Bureau of Mines, 1970.

Davies, J. Clarence, III., The Politics of Pollution, Regasus-Western.

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Davis, H. and Silverman, S. R., Hearing and Deafness, New York, Holt, 1960.

Dubos, Man Adapting, New Haven and London, Yale University Press, 1965.

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